Practice: 101-CNMP Design and Implementation Activity
Scenario: \#7-Design-CNMP Revision

## Scenario Description:

A Comprehensive Nutrient Management Plan (CNMP) will be revised to address changes in manure management, volume or analysis, plants and crops, or plant and crop management or to adjust the nutrient balance on an Animal Feeding Operation (AFO). No modifications are required to engineered practices in the farmstead/production area. This scenario is where the services of a professional engineer are typically not required. The producer may export manure or organic products from the farm. The producer has an animal production area and land applies nutrients.

Before Situation:
The owner/operator of an AFO has an existing written Comprehensive Nutrient Management Plan (CNMP) that addresses the current required resource concerns and client objectives present on the facility production area and land application areas. The CNMP is out of date or does not meet current needs or objectives. Various levels of management and conservation implementation have changed on the operation. Soil tests, manure analyses, or changes in cropping system require that the nutrient balance be adjusted to bring the CNMP up to date.

After Situation:
Utilize a certified Technical Service Provider (TSP) to design planned conservation practices that address the handling, storage, and application of animal waste in an environmentally safe manner. Design and implementation will meet the general and additional applicable criteria found in each conservation practice. Design all conservation practices found in Comprehensive Nutrient Management Plan (CPA 102) or Conservation Plan that addresses the planned practices for land application of manure and nutrients, and the handling, transfer, storage and treatment of animal wastes. Management and conservation practices in the CNMP document delivered to the client ensure that, if implemented, the AFO will properly, within applicable NRCS standards and specifications, store, handle, and contain manure and wastewater materials generated by the AFO; dispose of AFO mortality; implement conservation practices to reduce soil erosion on land application areas to sustainable levels; land apply waste material nutrients in a manner than meets NRCS 590 Nutrient Management standard technical criteria.

Feature Measure: Number
Scenario Unit: Number
Scenario Typical Size: 1.00

| Scenario Total Cost: | \$4,874.00 |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Scenario Cost/Unit: | \$4,8 | 4.00 |  |  |  |  |
| Cost Details: |  |  |  |  |  |  |
| Component Name | ID | Description | Unit | Cost | QTY | Total |
| Labor |  |  |  |  |  |  |
| CAP Labor, agronomist | 1295 | Conservation Activity Plan labor to conduct research in breeding, physiology, production, yield, and management of crops and agricultural plants or trees, shrubs, and nursery stock, their growth in soils, and control of pests; or study the chemical, physical, biological, and mineralogical composition of soils as they relate to plant or crop growth. May classify and map soils and investigate effects of alternative practices on soil and crop productivity. May provide on-site consulting services to help growers troubleshoot nutrient and pest problems, establish appropriate agronomic sampling programs and implement management recommendations in a cost-effective and environmentally sound manner. | Hours | \$108.51 | 40 | \$4,340.40 |
| CAP Labor, professional engineer | 1297 | Conservation Activity Plan labor to apply knowledge of engineering technology and biological science to agricultural problems concerned with power and machinery, electrification, structures, soil and water conservation, and processing of agricultural products. Cost associated with this component includes overhead and benefits (market price). | Hours | \$106.72 | 5 | \$533.60 |

## Practice: 101 - CNMP Design and Implementation Activity

Scenario: \#23-Design- Livestock Operations greater than 300 AU without Land Application and Minimal Engineering

## Scenario Description:

Animal Feeding Operation (AFO) currently greater than 300 animal units (AU). The producer exports (material transferred to another owner with written documentation of the transfer) manure or organic products from the farm. The operation has an animal production area, cropland, and applies most nutrients (manure and commercial fertilizers). No State requirement for Professional Engineer.

Before Situation:
Currently the production area and land application areas do not meet NRCS quality criteria for water quality and soil erosion. Soil tests are not current. Manure not frequently tested. Various levels of management and conservation implementation have occurred on the farm. Little documentation of the systems used and practices installed exists. The producer may or may not have a conservation plan or a nutrient management plan. Partial implementation of CNMP-related practices for the AFO has potentially occurred.

## After Situation:

Utilize a certified Technical Service Provider (TSP) to design planned conservation practices that address the handling, storage, and application of animal waste in an environmentally safe manner. Design and implementation will meet the general and additional applicable criteria found in each conservation practice. Design all conservation practices found in Comprehensive Nutrient Management Plan (CPA 102)or Conservation Plan that addresses the planned practices for land application of manure and nutrients, and the handling, transfer, storage and treatment of animal wastes. Management and conservation practices in the CNMP document delivered to the client ensure that, if implemented, the AFO will properly, within applicable NRCS standards and specifications, store, handle, and contain manure and wastewater materials generated by the AFO; dispose of AFO mortality; implement conservation practices to reduce soil erosion on land application areas to sustainable levels; land apply waste material nutrients in a manner than meets NRCS 590 Nutrient Management standard technical criteria.

Feature Measure: Number
Scenario Unit: Number
Scenario Typical Size: 1.00
Scenario Total Cost: \$4,973.56
Scenario Cost/Unit: \$4,973.56
Cost Details:

| Component Name | ID | Description | Unit | Cost | QTY | Total |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Labor |  |  |  |  |  |  |
| CAP Labor, agronomist | 1295 | Conservation Activity Plan labor to conduct research in breeding, physiology, production, yield, and management of crops and agricultural plants or trees, shrubs, and nursery stock, their growth in soils, and control of pests; or study the chemical, physical, biological, and mineralogical composition of soils as they relate to plant or crop growth. May classify and map soils and investigate effects of alternative practices on soil and crop productivity. May provide on-site consulting services to help growers troubleshoot nutrient and pest problems, establish appropriate agronomic sampling programs and implement management recommendations in a cost-effective and environmentally sound manner. | Hours | \$108.51 | 36 | \$3,906.36 |
| CAP Labor, professional engineer | 1297 | Conservation Activity Plan labor to apply knowledge of engineering technology and biological science to agricultural problems concerned with power and machinery, electrification, structures, soil and water conservation, and processing of agricultural products. Cost associated with this component includes overhead and benefits (market price). | Hours | \$106.72 | 10 | \$1,067.20 |

# United States Department of Agriculture 

Practice: 101-CNMP Design and Implementation Activity
Scenario: \#39 - Design- Dairy less than 300 AU Land Application

## Scenario Description:

Dairy Animal Feeding Operation (AFO) currently less than 300 animal units (AU) land application. The producer may export (material transferred to another owner with written documentation of the transfer) modest amounts of the manure or organic products from the farm. The operation has an animal production area, cropland, and applies most nutrients (manure and commercial fertilizers).

Before Situation:
Currently the production area and land application areas do not meet NRCS quality criteria for water quality and soil erosion. Soil tests are not current. Manure not frequently tested.

After Situation:
Utilize a certified Technical Service Provider (TSP) to design planned conservation practices that address the handling, storage, and application of animal waste in an environmentally safe manner. Design and implementation will meet the general and additonal applicable criteria found in each conservation practice. Job sheets and implementation requirement documents found in State's eFOTG Section IV Conservation practices may be used. Design all conservation practices found in Comprehensive Nutrient Management Plan (CPA 102) or Conservation Plan that address the planned practices for land application of manure and nutrients, and the handling, transfer, storage and treatment of animal wastes.

Feature Measure: Number

Scenario Unit: Number

Scenario Typical Size: 1.00
Scenario Total Cost: $\$ 10,779.40$
Scenario Cost/Unit: \$10,779.40

Cost Details:

| Component Name | ID | Description | Unit | Cost | QTY | Total |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Labor |  |  |  |  |  |  |
| CAP Labor, agronomist | 1295 | Conservation Activity Plan labor to conduct research in breeding, physiology, production, yield, and management of crops and agricultural plants or trees, shrubs, and nursery stock, their growth in soils, and control of pests; or study the chemical, physical, biological, and mineralogical composition of soils as they relate to plant or crop growth. May classify and map soils and investigate effects of alternative practices on soil and crop productivity. May provide on-site consulting services to help growers troubleshoot nutrient and pest problems, establish appropriate agronomic sampling programs and implement management recommendations in a cost-effective and environmentally sound manner. | Hours | \$108.51 | 60 | \$6,510.60 |
| CAP Labor, professional engineer | 1297 | Conservation Activity Plan labor to apply knowledge of engineering technology and biological science to agricultural problems concerned with power and machinery, electrification, structures, soil and water conservation, and processing of agricultural products. Cost associated with this component includes overhead and benefits (market price). | Hours | \$106.72 | 40 | \$4,268.80 |

Practice: 101 - CNMP Design and Implementation Activity
Scenario: \#55 - Design- Dairy greater than 300 AU and less than 700 AU with Land Application

## Scenario Description:

Dairy Animal Feeding Operation (AFO) currently greater than 300 animal units (AU) and less than 700 AU with land application. The producer may export (material transferred to another owner with written documentation of the transfer) modest amounts of the manure or organic products from the farm. The operation has an animal production area, cropland, and applies most nutrients (manure and commercial fertilizers).

## Before Situation:

Currently the production area and land application areas do not meet NRCS quality criteria for water quality and soil erosion. Soil tests are not current. Manure not frequently tested.

## After Situation:

Utilize a certified Technical Service Provider (TSP) to design planned conservation practices that address the handling, storage, and application of animal waste in an environmentally safe manner. Design and implementation will meet the general and additonal applicable criteria found in each conservation practice. Job sheets and implementation requirement documents found in State's eFOTG Section IV Conservation practices may be used. Design all conservation practices found in Comprehensive Nutrient Management Plan (CPA 102) or Conservation Plan that address the planned practices for land application of manure and nutrients, and the handling, transfer, storage and treatment of animal wastes.

Feature Measure: Number

Scenario Unit: Number

Scenario Typical Size: 1.00

| Scenario Total Cost: | $\$ 11,430.46$ |
| :--- | :--- |
| Scenario Cost/Unit: | $\$ 11,430.46$ |

Cost Details:

| Component Name | ID | Description | Unit | Cost | QTY | Total |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Labor |  |  |  |  |  |  |
| CAP Labor, agronomist | 1295 | Conservation Activity Plan labor to conduct research in breeding, physiology, production, yield, and management of crops and agricultural plants or trees, shrubs, and nursery stock, their growth in soils, and control of pests; or study the chemical, physical, biological, and mineralogical composition of soils as they relate to plant or crop growth. May classify and map soils and investigate effects of alternative practices on soil and crop productivity. May provide on-site consulting services to help growers troubleshoot nutrient and pest problems, establish appropriate agronomic sampling programs and implement management recommendations in a cost-effective and environmentally sound manner. | Hours | \$108.51 | 66 | \$7,161.66 |
| CAP Labor, professional engineer | 1297 | Conservation Activity Plan labor to apply knowledge of engineering technology and biological science to agricultural problems concerned with power and machinery, electrification, structures, soil and water conservation, and processing of agricultural products. Cost associated with this component includes overhead and benefits (market price). | Hours | \$106.72 | 40 | \$4,268.80 |

Practice: 101-CNMP Design and Implementation Activity
Scenario: \#71-Design- Non Dairy Operation greater than 300 AU and less than 700 AU with Land Application

## Scenario Description:

Animal Feeding Operation (AFO) currently greater than 300 animal units (AU) and less than 700 AU with land application. The producer may export (material transferred to another owner with written documentation of the transfer) modest amounts of the manure or organic products from the farm. The operation has an animal production area, cropland, and applies most nutrients (manure and commercial fertilizers).

## Before Situation:

Currently the production area and land application areas do not meet NRCS quality criteria for water quality and soil erosion. Soil tests are not current. Manure not frequently tested.

After Situation:
Utilize a certified Technical Service Provider (TSP) to design planned conservation practices that address the handling, storage, and application of animal waste in an environmentally safe manner. Design and implementation will meet the general and additonal applicable criteria found in each conservation practice. Job sheets and implementation requirement documents found in State's eFOTG Section IV Conservation practices may be used. Design all conservation practices found in Comprehensive Nutrient Management Plan (CPA 102) or Conservation Plan that address the planned practices for land application of manure and nutrients, and the handling, transfer, storage and treatment of animal wastes.

Feature Measure: Number

Scenario Unit: Number

Scenario Typical Size: 1.00
Scenario Total Cost: \$10,786.56
Scenario Cost/Unit: \$10,786.56

Cost Details:

| Component Name | ID | Description | Unit | Cost | QTY | Total |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Labor |  |  |  |  |  |  |
| CAP Labor, agronomist | 1295 | Conservation Activity Plan labor to conduct research in breeding, physiology, production, yield, and management of crops and agricultural plants or trees, shrubs, and nursery stock, their growth in soils, and control of pests; or study the chemical, physical, biological, and mineralogical composition of soils as they relate to plant or crop growth. May classify and map soils and investigate effects of alternative practices on soil and crop productivity. May provide on-site consulting services to help growers troubleshoot nutrient and pest problems, establish appropriate agronomic sampling programs and implement management recommendations in a cost-effective and environmentally sound manner. | Hours | \$108.51 | 64 | \$6,944.64 |
| CAP Labor, professional engineer | 1297 | Conservation Activity Plan labor to apply knowledge of engineering technology and biological science to agricultural problems concerned with power and machinery, electrification, structures, soil and water conservation, and processing of agricultural products. Cost associated with this component includes overhead and benefits (market price). | Hours | \$106.72 | 36 | \$3,841.92 |

Practice: 101-CNMP Design and Implementation Activity
Scenario: \#87-Design- Non Dairy Operation Less than 300 AU with Land Application

## Scenario Description:

Animal Feeding Operation (AFO) currently less than 300 animal units (AU) with land application. The producer may export (material transferred to another owner with written documentation of the transfer) modest amounts of the manure or organic products from the farm. The operation has an animal production area, cropland, and applies most nutrients (manure and commercial fertilizers).

Before Situation:
Currently the production area and land application areas do not meet NRCS quality criteria for water quality and soil erosion. Soil tests are not current. Manure not frequently tested.

After Situation:
Utilize a certified Technical Service Provider (TSP) to design planned conservation practices that address the handling, storage, and application of animal waste in an environmentally safe manner. Design and implementation will meet the general and additonal applicable criteria found in each conservation practice. Job sheets and implementation requirement documents found in State's eFOTG Section IV Conservation practices may be used. Design all conservation practices found in Comprehensive Nutrient Management Plan (CPA 102) or Conservation Plan that address the planned practices for land application of manure and nutrients, and the handling, transfer, storage and treatment of animal wastes.

Feature Measure: Number

Scenario Unit: Number

Scenario Typical Size: 1.00
Scenario Total Cost: $\$ 9,609.06$
Scenario Cost/Unit: \$9,609.06

Cost Details:

| Component Name | ID | Description | Unit | Cost | QTY | Total |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Labor |  |  |  |  |  |  |
| CAP Labor, agronomist | 1295 | Conservation Activity Plan labor to conduct research in breeding, physiology, production, yield, and management of crops and agricultural plants or trees, shrubs, and nursery stock, their growth in soils, and control of pests; or study the chemical, physical, biological, and mineralogical composition of soils as they relate to plant or crop growth. May classify and map soils and investigate effects of alternative practices on soil and crop productivity. May provide on-site consulting services to help growers troubleshoot nutrient and pest problems, establish appropriate agronomic sampling programs and implement management recommendations in a cost-effective and environmentally sound manner. | Hours | \$108.51 | 62 | \$6,727.62 |
| CAP Labor, professional engineer | 1297 | Conservation Activity Plan labor to apply knowledge of engineering technology and biological science to agricultural problems concerned with power and machinery, electrification, structures, soil and water conservation, and processing of agricultural products. Cost associated with this component includes overhead and benefits (market price). | Hours | \$106.72 | 27 | \$2,881.44 |

# United States Department of Agriculture 

Practice: 101-CNMP Design and Implementation Activity
Scenario: \#103 - Design- Non Dairy Operation greater 700 AU with Land Application

## Scenario Description:

Animal Feeding Operation (AFO) currently greater than 700 animal units (AU) with land application. The producer may export (material transferred to another owner with written documentation of the transfer) modest amounts of the manure or organic products from the farm. The operation has an animal production area, cropland, and applies most nutrients (manure and commercial fertilizers).

## Before Situation:

Currently the production area and land application areas do not meet NRCS quality criteria for water quality and soil erosion. Soil tests are not current. Manure not frequently tested.

After Situation:
Utilize a certified Technical Service Provider (TSP) to design planned conservation practices that address the handling, storage, and application of animal waste in an environmentally safe manner. Design and implementation will meet the general and additonal applicable criteria found in each conservation practice. Job sheets and implementation requirement documents found in State's eFOTG Section IV Conservation practices may be used. Design all conservation practices found in Comprehensive Nutrient Management Plan (CPA 102) or Conservation Plan that address the planned practices for land application of manure and nutrients, and the handling, transfer, storage and treatment of animal wastes.

Feature Measure: Number

Scenario Unit: Number

Scenario Typical Size: 1.00
Scenario Total Cost: \$12,942.44
Scenario Cost/Unit: $\quad \$ 12,942.44$

Cost Details:

| Component Name | ID | Description | Unit | Cost | QTY | Total |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Labor |  |  |  |  |  |  |
| CAP Labor, agronomist | 1295 | Conservation Activity Plan labor to conduct research in breeding, physiology, production, yield, and management of crops and agricultural plants or trees, shrubs, and nursery stock, their growth in soils, and control of pests; or study the chemical, physical, biological, and mineralogical composition of soils as they relate to plant or crop growth. May classify and map soils and investigate effects of alternative practices on soil and crop productivity. May provide on-site consulting services to help growers troubleshoot nutrient and pest problems, establish appropriate agronomic sampling programs and implement management recommendations in a cost-effective and environmentally sound manner. | Hours | \$108.51 | 76 | \$8,246.76 |
| CAP Labor, professional engineer | 1297 | Conservation Activity Plan labor to apply knowledge of engineering technology and biological science to agricultural problems concerned with power and machinery, electrification, structures, soil and water conservation, and processing of agricultural products. Cost associated with this component includes overhead and benefits (market price). | Hours | \$106.72 | 44 | \$4,695.68 |

Practice: 101 - CNMP Design and Implementation Activity
Scenario: \#119-Design- Small Livestock Operations less than 300 AU without Land Application

## Scenario Description:

Animal Feeding Operation (AFO) currently less than 300 animal units (AU). The producer exports (material transferred to another owner with written documentation of the transfer) the manure or organic products from the farm. The operation has an animal production area, cropland, and applies most nutrients (manure and commercial fertilizers).

Before Situation:
Currently the production area and land application areas do not meet NRCS quality criteria for water quality and soil erosion. Soil tests are not current. Manure not frequently tested. Various levels of management and conservation implementation have occurred on the farm. Little documentation of the systems used and practices installed exists. The producer may or may not have a conservation plan or a nutrient management plan. Partial implementation of CNMP-related practices for the AFO has potentially occurred.

## After Situation:

Utilize a certified Technical Service Provider (TSP) to design planned conservation practices that address the handling, storage, and application of animal waste in an environmentally safe manner. Design and implementation will meet the general and additonal applicable criteria found in each conservation practice. Design all conservation practices found in Comprehensive Nutrient Management Plan (CPA 102)or Conservation Plan that addresses the planned practices for land application of manure and nutrients, and the handling, transfer, storage and treatment of animal wastes. Management and conservation practices in the CNMP document delivered to the client ensure that, if implemented, the AFO will properly, within applicable NRCS standards and specifications, store, handle, and contain manure and wastewater materials generated by the AFO; dispose of AFO mortality; implement conservation practices to reduce soil erosion on land application areas to sustainable levels; land apply waste materialnutrients in a manner than meets NRCS 590 Nutrient Management standard technical criteria.

Feature Measure: Number
Scenario Unit: Number
Scenario Typical Size: 1.00
Scenario Total Cost: \$6,988.71
Scenario Cost/Unit: $\$ 6,988.71$
Cost Details:

| Component Name | ID | Description | Unit | Cost | QTY | Total |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Labor |  |  |  |  |  |  |
| CAP Labor, agronomist | 1295 | Conservation Activity Plan labor to conduct research in breeding, physiology, production, yield, and management of crops and agricultural plants or trees, shrubs, and nursery stock, their growth in soils, and control of pests; or study the chemical, physical, biological, and mineralogical composition of soils as they relate to plant or crop growth. May classify and map soils and investigate effects of alternative practices on soil and crop productivity. May provide on-site consulting services to help growers troubleshoot nutrient and pest problems, establish appropriate agronomic sampling programs and implement management recommendations in a cost-effective and environmentally sound manner. | Hours | \$108.51 | 29 | \$3,146.79 |
| CAP Labor, professional engineer | 1297 | Conservation Activity Plan labor to apply knowledge of engineering technology and biological science to agricultural problems concerned with power and machinery, electrification, structures, soil and water conservation, and processing of agricultural products. Cost associated with this component includes overhead and benefits (market price). | Hours | \$106.72 | 36 | \$3,841.92 |

# United States Department of Agriculture 

## Practice: 101 - CNMP Design and Implementation Activity

## Scenario: \#135-Design- Livestock Operations greater than 300 AU without Land Application

## Scenario Description:

Animal Feeding Operation (AFO) currently greater than 300 animal units (AU). The producer exports (material transferred to another owner with written documentation of the transfer) manure or organic products from the farm. The operation has an animal production area, cropland, and applies most nutrients (manure and commercial fertilizers).

## Before Situation:

Currently the production area and land application areas do not meet NRCS quality criteria for water quality and soil erosion. Soil tests are not current. Manure not frequently tested. Various levels of management and conservation implementation have occurred on the farm. Little documentation of the systems used and practices installed exists. The producer may or may not have a conservation plan or a nutrient management plan. Partial implementation of CNMP-related practices for the AFO has potentially occurred.

## After Situation:

Utilize a certified Technical Service Provider (TSP) to design planned conservation practices that address the handling, storage, and application of animal waste in an environmentally safe manner. Design and implementation will meet the general and additional applicable criteria found in each conservation practice. Design all conservation practices found in Comprehensive Nutrient Management Plan (CPA 102)or Conservation Plan that addresses the planned practices for land application of manure and nutrients, and the handling, transfer, storage and treatment of animal wastes. Management and conservation practices in the CNMP document delivered to the client ensure that, if implemented, the AFO will properly, within applicable NRCS standards and specifications, store, handle, and contain manure and wastewater materials generated by the AFO; dispose of AFO mortality; implement conservation practices to reduce soil erosion on land application areas to sustainable levels; land apply waste material nutrients in a manner than meets NRCS 590 Nutrient Management standard technical criteria.

Feature Measure: Number
Scenario Unit: Number
Scenario Typical Size: 1.00
Scenario Total Cost: \$7,623.66
Scenario Cost/Unit: \$7,623.66
Cost Details:

| Component Name | ID | Description | Unit | Cost | QTY | Total |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Labor |  |  |  |  |  |  |
| CAP Labor, agronomist | 1295 | Conservation Activity Plan labor to conduct research in breeding, physiology, production, yield, and management of crops and agricultural plants or trees, shrubs, and nursery stock, their growth in soils, and control of pests; or study the chemical, physical, biological, and mineralogical composition of soils as they relate to plant or crop growth. May classify and map soils and investigate effects of alternative practices on soil and crop productivity. May provide on-site consulting services to help growers troubleshoot nutrient and pest problems, establish appropriate agronomic sampling programs and implement management recommendations in a cost-effective and environmentally sound manner. | Hours | \$108.51 | 26 | \$2,821.26 |
| CAP Labor, professional engineer | 1297 | Conservation Activity Plan labor to apply knowledge of engineering technology and biological science to agricultural problems concerned with power and machinery, electrification, structures, soil and water conservation, and processing of agricultural products. Cost associated with this component includes overhead and benefits (market price). | Hours | \$106.72 | 45 | \$4,802.40 |

# United States Department of Agriculture 

## Practice: 101 - CNMP Design and Implementation Activity

Scenario: \#151 - Design- Small Livestock Operations greater than 300 AU with Land Application and Minimal Engineering

## Scenario Description:

Animal Feeding Operation (AFO) currently greater than 300 animal units (AU) with land application and minimal engineering. The producer exports (material transferred to another owner with written documentation of the transfer) modest amounts of manure or organic products from the farm. The operation has an animal production area, cropland, and applies most nutrients (manure and commercial fertilizers). State laws do not require a PE.

## Before Situation:

Currently the production area and land application areas do not meet NRCS quality criteria for water quality and soil erosion. Soil tests are not current. Manure not frequently tested. Various levels of management and conservation implementation have occurred on the farm. Little documentation of the systems used and practices installed exists. The producer may or may not have a conservation plan or a nutrient management plan. Partial implementation of CNMP-related practices for the AFO has potentially occurred.

## After Situation:

Utilize a certified Technical Service Provider (TSP) to design planned conservation practices that address the handling, storage, and application of animal waste in an environmentally safe manner. Design and implementation will meet the general and additonal applicable criteria found in each conservation practice. Design all conservation practices found in Comprehensive Nutrient Management Plan (CPA 102)or Conservation Plan that addresses the planned practices for land application of manure and nutrients, and the handling, transfer, storage and treatment of animal wastes. Management and conservation practices in the CNMP document delivered to the client ensure that, if implemented, the AFO will properly, within applicable NRCS standards and specifications, store, handle, and contain manure and wastewater materials generated by the AFO; dispose of AFO mortality; implement conservation practices to reduce soil erosion on land application areas to sustainable levels; land apply waste material nutrients in a manner than meets NRCS 590 Nutrient Management standard technical criteria.

Feature Measure: Number
Scenario Unit: Number
Scenario Typical Size: 1.00
Scenario Total Cost: \$8,776.78
Scenario Cost/Unit: \$8,776.78
Cost Details:

| Component Name | ID | Description | Unit | Cost | QTY | Total |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Labor |  |  |  |  |  |  |
| CAP Labor, agronomist | 1295 | Conservation Activity Plan labor to conduct research in breeding, physiology, production, yield, and management of crops and agricultural plants or trees, shrubs, and nursery stock, their growth in soils, and control of pests; or study the chemical, physical, biological, and mineralogical composition of soils as they relate to plant or crop growth. May classify and map soils and investigate effects of alternative practices on soil and crop productivity. May provide on-site consulting services to help growers troubleshoot nutrient and pest problems, establish appropriate agronomic sampling programs and implement management recommendations in a cost-effective and environmentally sound manner. | Hours | \$108.51 | 74 | \$8,029.74 |
| CAP Labor, professional engineer | 1297 | Conservation Activity Plan labor to apply knowledge of engineering technology and biological science to agricultural problems concerned with power and machinery, electrification, structures, soil and water conservation, and processing of agricultural products. Cost associated with this component includes overhead and benefits (market price). | Hours | \$106.72 | 7 | \$747.04 |

Practice: 101 - CNMP Design and Implementation Activity
Scenario: \#167-Design- Small Livestock Operations less than 300 AU with Land Application and Minimal Engineering

## Scenario Description:

Animal Feeding Operation (AFO) currently less than 300 animal units (AU) with land application and minimal engineering. The producer exports (material transferred to another owner with written documentation of the transfer) modest amounts of manure or organic products from the farm. The operation has an animal production area, cropland, and applies most nutrients (manure and commercial fertilizers). State laws do not require a PE.

## Before Situation:

Currently the production area and land application areas do not meet NRCS quality criteria for water quality and soil erosion. Soil tests are not current. Manure not frequently tested. Various levels of management and conservation implementation have occurred on the farm. Little documentation of the systems used and practices installed exists. The producer may or may not have a conservation plan or a nutrient management plan. Partial implementation of CNMP-related practices for the AFO has potentially occurred.

## After Situation:

Utilize a certified Technical Service Provider (TSP) to design planned conservation practices that address the handling, storage, and application of animal waste in an environmentally safe manner. Design and implementation will meet the general and additonal applicable criteria found in each conservation practice. Design all conservation practices found in Comprehensive Nutrient Management Plan (CPA 102)or Conservation Plan that addresses the planned practices for land application of manure and nutrients, and the handling, transfer, storage and treatment of animal wastes. Management and conservation practices in the CNMP document delivered to the client ensure that, if implemented, the AFO will properly, within applicable NRCS standards and specifications, store, handle, and contain manure and wastewater materials generated by the AFO; dispose of AFO mortality; implement conservation practices to reduce soil erosion on land application areas to sustainable levels; land apply waste material nutrients in a manner than meets NRCS 590 Nutrient Management standard technical criteria.

Feature Measure: Number
Scenario Unit: Number
Scenario Typical Size: 1.00
Scenario Total Cost: \$6,926.74
Scenario Cost/Unit: $\$ 6,926.74$
Cost Details:

| Component Name | ID | Description | Unit | Cost | QTY | Total |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Labor |  |  |  |  |  |  |
| CAP Labor, agronomist | 1295 | Conservation Activity Plan labor to conduct research in breeding, physiology, production, yield, and management of crops and agricultural plants or trees, shrubs, and nursery stock, their growth in soils, and control of pests; or study the chemical, physical, biological, and mineralogical composition of soils as they relate to plant or crop growth. May classify and map soils and investigate effects of alternative practices on soil and crop productivity. May provide on-site consulting services to help growers troubleshoot nutrient and pest problems, establish appropriate agronomic sampling programs and implement management recommendations in a cost-effective and environmentally sound manner. | Hours | \$108.51 | 54 | \$5,859.54 |
| CAP Labor, professional engineer | 1297 | Conservation Activity Plan labor to apply knowledge of engineering technology and biological science to agricultural problems concerned with power and machinery, electrification, structures, soil and water conservation, and processing of agricultural products. Cost associated with this component includes overhead and benefits (market price). | Hours | \$106.72 | 10 | \$1,067.20 |

# United States Department of Agriculture 

Practice: 101 - CNMP Design and Implementation Activity
Scenario: \#183 - Design- Livestock Operations less than or equal to 300 AU without Land Application and Minimal Engineering

## Scenario Description:

Animal Feeding Operation (AFO) currently less than or equal to 300 animal units (AU) with land application and minimal engineering. The producer exports (material transferred to another owner with written documentation of the transfer) modest amount of manure or organic products from the farm. The operation has an animal production area, cropland, and applies most nutrients (manure and commercial fertilizers). No State requirement for Professional Engineer.

## Before Situation:

Currently the production area and land application areas do not meet NRCS quality criteria for water quality and soil erosion. Soil tests are not current. Manure not frequently tested. Various levels of management and conservation implementation have occurred on the farm. Little documentation of the systems used and practices installed exists. The producer may or may not have a conservation plan or a nutrient management plan. Partial implementation of CNMP-related practices for the AFO has potentially occurred.

## After Situation:

Utilize a certified Technical Service Provider (TSP) to design planned conservation practices that address the handling, storage, and application of animal waste in an environmentally safe manner. Design and implementation will meet the general and additonal applicable criteria found in each conservation practice. Design all conservation practices found in Comprehensive Nutrient Management Plan (CPA 102)or Conservation Plan that addresses the planned practices for land application of manure and nutrients, and the handling, transfer, storage and treatment of animal wastes. Management and conservation practices in the CNMP document delivered to the client ensure that, if implemented, the AFO will properly, within applicable NRCS standards and specifications, store, handle, and contain manure and wastewater materials generated by the AFO; dispose of AFO mortality; implement conservation practices to reduce soil erosion on land application areas to sustainable levels; land apply waste material nutrients in a manner than meets NRCS 590 Nutrient Management standard technical criteria.

Feature Measure: Number
Scenario Unit: Number
Scenario Typical Size: 1.00
Scenario Total Cost: \$6,709.72
Scenario Cost/Unit: $\$ 6,709.72$
Cost Details:

| Component Name | ID | Description | Unit | Cost | QTY | Total |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Labor |  |  |  |  |  |  |
| CAP Labor, agronomist | 1295 | Conservation Activity Plan labor to conduct research in breeding, physiology, production, yield, and management of crops and agricultural plants or trees, shrubs, and nursery stock, their growth in soils, and control of pests; or study the chemical, physical, biological, and mineralogical composition of soils as they relate to plant or crop growth. May classify and map soils and investigate effects of alternative practices on soil and crop productivity. May provide on-site consulting services to help growers troubleshoot nutrient and pest problems, establish appropriate agronomic sampling programs and implement management recommendations in a cost-effective and environmentally sound manner. | Hours | \$108.51 | 52 | \$5,642.52 |
| CAP Labor, professional engineer | 1297 | Conservation Activity Plan labor to apply knowledge of engineering technology and biological science to agricultural problems concerned with power and machinery, electrification, structures, soil and water conservation, and processing of agricultural products. Cost associated with this component includes overhead and benefits (market price). | Hours | \$106.72 | 10 | \$1,067.20 |

# United States Department of Agriculture 

Practice: 101-CNMP Design and Implementation Activity
Scenario: \#199 - Design- Dairy greater than or equal to 700 AU with Land Application

## Scenario Description:

Dairy Animal Feeding Operation (AFO) currently greater than or equal to 700 animal units (AU) with land application. The producer may export (material transferred to another owner with written documentation of the transfer) modest amounts of the manure or organic products from the farm. The operation has an animal production area, cropland, and applies most nutrients (manure and commercial fertilizers).

Before Situation:
Currently the production area and land application areas do not meet NRCS quality criteria for water quality and soil erosion. Soil tests are not current. Manure not frequently tested.

After Situation:
Utilize a certified Technical Service Provider (TSP) to design planned conservation practices that address the handling, storage, and application of animal waste in an environmentally safe manner. Design and implementation will meet the general and additonal applicable criteria found in each conservation practice. Job sheets and implementation requirement documents found in State's eFOTG Section IV Conservation practices may be used. Design all conservation practices found in Comprehensive Nutrient Management Plan (CPA 102) or Conservation Plan that address the planned practices for land application of manure and nutrients, and the handling, transfer, storage and treatment of animal wastes.

Feature Measure: Number

Scenario Unit: Number

Scenario Typical Size: 1.00
Scenario Total Cost: \$12,729.00
Scenario Cost/Unit: \$12,729.00
Cost Details:

| Component Name | ID | Description | Unit | Cost | QTY | Total |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Labor |  |  |  |  |  |  |
| CAP Labor, agronomist | 1295 | Conservation Activity Plan labor to conduct research in breeding, physiology, production, yield, and management of crops and agricultural plants or trees, shrubs, and nursery stock, their growth in soils, and control of pests; or study the chemical, physical, biological, and mineralogical composition of soils as they relate to plant or crop growth. May classify and map soils and investigate effects of alternative practices on soil and crop productivity. May provide on-site consulting services to help growers troubleshoot nutrient and pest problems, establish appropriate agronomic sampling programs and implement management recommendations in a cost-effective and environmentally sound manner. | Hours | \$108.51 | 76 | \$8,246.76 |
| CAP Labor, professional engineer | 1297 | Conservation Activity Plan labor to apply knowledge of engineering technology and biological science to agricultural problems concerned with power and machinery, electrification, structures, soil and water conservation, and processing of agricultural products. Cost associated with this component includes overhead and benefits (market price). | Hours | \$106.72 | 42 | \$4,482.24 |

# USDA United States Department of Agriculture 

Practice: 102-Comprehensive Nutrient Management Plan
Scenario: \#353 - Planning Dairy Greater than 300 AU, less than 700 AU with Land

## Scenario Description:

Dairy Animal Feeding Operation (AFO) greater than 300 but less than 700 animal units (AU) animal units (AU). The producer utilizes manure or organic products from the farm or may export. The operation has an animal production area, cropland, and applies most nutrients (manure and commercial fertilizers).

## Before Situation

Currently the production area and land application areas do not meet NRCS quality criteria for water quality and soil erosion. Soil tests are not current or do not exist. Manure or Organic products are not frequently tested. The production area and land application areas do not meet NRCS quality criteria for water quality and soil erosion. The owner/operator of a Dairy AFO has not received a written Comprehensive Nutrient Management Plan (CNMP) that addresses all resource concerns present on the facility production area and land waste application areas. Various levels of management and conservation implementation have occurred on the farm. Little documentation of the systems used and practices installed exists. The producer may or may not have a conservation plan or a nutrient management plan. Resource concerns on the AFO production area and land application areas remain to be addressed through the development of a complete CPA-CNMP.

After Situation:
Utilize a CNMP certified Technical Service Provider (TSP) to plan conservation practices that address the handling, storage, and application of animal waste in an environmentally safe manner. CPA-CNMP describes the conservation practice solutions to all identified resource concerns on the AFO production area and land application areas. Collection, transfer, and storage of manure and wastewater systems, mortality management facilities, as well as any rainfall or runoff diversion systems will be inventoried-evaluated and planned for adequacy according to applicable NRCS conservation practice standard technical criteria. Decisions presented within the CNMP have been made to mitigate, if feasible, negative air quality impacts and improve farmland safety and security.

Feature Measure: Number
Scenario Unit: Number
Scenario Typical Size: 1.00
Scenario Total Cost: $\$ 9,627.00$
Scenario Cost/Unit: $\$ 9,627.00$

## Cost Details:

| Component Name | ID | Description | Unit | Cost | QTY | Total |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Labor |  |  |  |  |  |  |
| CAP Labor, professional engineer | 1297 | Conservation Activity Plan labor to apply knowledge of engineering technology and biological science to agricultural problems concerned with power and machinery, electrification, structures, soil and water conservation, and processing of agricultural products. Cost associated with this component includes overhead and benefits (market price). | Hours | \$106.72 | 50 | \$5,336.00 |
| Cap Labor, conservation scientist | 1300 | Conservation Activity Plan labor to manage, improve, and protect natural resources to maximize their use without damaging the environment. Interprets resource information and assess resource conditions to provide conservation practice alternatives to producers to make decisions on the treatment of their soil, water, air, plant, animal, and energy resources. May instruct farmers, agricultural production managers, or ranchers in best ways to use crop rotation, contour plowing, or terracing to conserve soil and water; in the number and kind of livestock and forage plants best suited to particular ranges; and in range and farm improvements, such as fencing and reservoirs for stock watering. | Hours | \$85.82 | 50 | \$4,291.00 |

# United States Department of Agriculture 

Practice: 102-Comprehensive Nutrient Management Plan
Scenario: \#369-Planning Dairy Less than 300 AU with Land

## Scenario Description:

Dairy Animal Feeding Operation (AFO) currently is less than 300 animal units (AU). The producer utilizes manure or organic products from the farm or may export. The operation has an animal production area, cropland, and applies most nutrients (manure and commercial fertilizers).

Before Situation:
Currently the production area and land application areas do not meet NRCS quality criteria for water quality and soil erosion. Soil tests are not current or do not exist. Manure or Organic products are not frequently tested. The production area and land application areas do not meet NRCS quality criteria for water quality and soil erosion. The owner/operator of a Dairy AFO has not received a written Comprehensive Nutrient Management Plan (CNMP) that addresses all resource concerns present on the facility production area and land waste application areas. Various levels of management and conservation implementation have occurred on the farm. Little documentation of the systems used and practices installed exists. The producer may or may not have a conservation plan or a nutrient management plan. Resource concerns on the AFO production area and land application areas remain to be addressed through the development of a complete CPA-CNMP.
After Situation:
Utilize a CNMP Certified Technical Service Provider (TSP) to plan conservation practices that address the handling, storage, and application of animal waste in an environmentally safe manner. CPA-CNMP describes the conservation practice solutions to all identified resource concerns on the AFO production area and land application areas. Collection, transfer, and storage of manure and wastewater systems, mortality management facilities, as well as any rainfall or runoff diversion systems will be inventoried-evaluated and planned for adequacy according to applicable NRCS conservation practice standard technical criteria. Decisions presented within the CNMP have been made to mitigate, if feasible, negative air quality impacts and improve farmland safety and security.

Feature Measure: Number

Scenario Unit: Number
Scenario Typical Size: 1.00
Scenario Total Cost: $\$ 8,130.70$
Scenario Cost/Unit: $\$ 8,130.70$

## Cost Details:

| Component Name | ID | Description | Unit | Cost | QTY | Total |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Labor |  |  |  |  |  |  |
| CAP Labor, professional engineer | 1297 | Conservation Activity Plan labor to apply knowledge of engineering technology and biological science to agricultural problems concerned with power and machinery, electrification, structures, soil and water conservation, and processing of agricultural products. Cost associated with this component includes overhead and benefits (market price). | Hours | \$106.72 | 40 | \$4,268.80 |
| Cap Labor, conservation scientist | 1300 | Conservation Activity Plan labor to manage, improve, and protect natural resources to maximize their use without damaging the environment. Interprets resource information and assess resource conditions to provide conservation practice alternatives to producers to make decisions on the treatment of their soil, water, air, plant, animal, and energy resources. May instruct farmers, agricultural production managers, or ranchers in best ways to use crop rotation, contour plowing, or terracing to conserve soil and water; in the number and kind of livestock and forage plants best suited to particular ranges; and in range and farm improvements, such as fencing and reservoirs for stock watering. | Hours | \$85.82 | 45 | \$3,861.90 |

# United States Department of Agriculture 

Practice: 102-Comprehensive Nutrient Management Plan
Scenario: \#385-Planning Livestock Greater than 300 AU, No-Land

## Scenario Description:

Animal Feeding Operation (AFO) currently greater than 300 animal units (AU). The producer exports (material transferred to another owner with written documentation of the transfer) all manure or organic products from the farm. The operation has an animal production area only.

## Before Situation:

Currently the production area does not meet NRCS quality criteria for water quality. Manure or Organic products are not frequently tested. The production area does not meet NRCS quality criteria for water quality and soil erosion. The owner/operator of a livestock AFO has not received a written Comprehensive Nutrient Management Plan (CNMP) that addresses all resource concerns present on the facility production area. Various levels of management and conservation implementation have occurred on the farm. Little documentation of the systems used and practices installed exists. The producer may or may not have a conservation plan or a nutrient management plan. Resource concerns on the AFO production area remain to be addressed through the development of a complete CPA-CNMP.

After Situation:
Utilize a CNMP certified Technical Service Provider (TSP) to plan conservation practices that address the handling, storage, and transfer of animal waste in an environmentally safe manner. CPA-CNMP describes the conservation practice solutions to all identified resource concerns on the AFO production area. Collection, transfer, and storage of manure and wastewater systems, mortality management facilities, as well as any rainfall or runoff diversion systems will be inventoried-evaluated and planned for adequacy according to applicable NRCS conservation practice standard technical criteria. Decisions presented within the CNMP have been made to mitigate, if feasible, negative air quality impacts and improve farmland safety and security.

Feature Measure: Number

Scenario Unit: Number

Scenario Typical Size: 1.00
Scenario Total Cost: \$7,168.00
Scenario Cost/Unit: \$7,168.00
Cost Details:

| Component Name | ID | Description | Unit | Cost | QTY | Total |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Labor |  |  |  |  |  |  |
| CAP Labor, professional engineer | 1297 | Conservation Activity Plan labor to apply knowledge of engineering technology and biological science to agricultural problems concerned with power and machinery, electrification, structures, soil and water conservation, and processing of agricultural products. Cost associated with this component includes overhead and benefits (market price). | Hours | \$106.72 | 35 | \$3,735.20 |
| Cap Labor, conservation scientist | 1300 | Conservation Activity Plan labor to manage, improve, and protect natural resources to maximize their use without damaging the environment. Interprets resource information and assess resource conditions to provide conservation practice alternatives to producers to make decisions on the treatment of their soil, water, air, plant, animal, and energy resources. May instruct farmers, agricultural production managers, or ranchers in best ways to use crop rotation, contour plowing, or terracing to conserve soil and water; in the number and kind of livestock and forage plants best suited to particular ranges; and in range and farm improvements, such as fencing and reservoirs for stock watering. | Hours | \$85.82 | 40 | \$3,432.80 |

# USDA United States Department of Agriculture 

Practice: 102-Comprehensive Nutrient Management Plan
Scenario: \#401 - Planning Livestock Less than 300 AU, No-Land

## Scenario Description:

Animal Feeding Operation (AFO) currently less than 300 animal units (AU). The producer exports (material transferred to another owner with written documentation of the transfer) all manure or organic products from the farm. The operation has an animal production area only.

## Before Situation

Currently the production area does not meet NRCS quality criteria for water quality. Manure or Organic products are not frequently tested. The production area does not meet NRCS quality criteria for water quality and soil erosion. The owner/operator of a livestock AFO has not received a written Comprehensive Nutrient Management Plan (CNMP) that addresses all resource concerns present on the facility production area. Various levels of management and conservation implementation have occurred on the farm. Little documentation of the systems used and practices installed exists. The producer may or may not have a conservation plan or a nutrient management plan. Resource concerns on the AFO production area remain to be addressed through the development of a complete CPA-CNMP.

After Situation:
Utilize a CNMP certified Technical Service Provider (TSP) to plan conservation practices that address the handling, storage, and transfer of animal waste in an environmentally safe manner. CPA-CNMP describes the conservation practice solutions to all identified resource concerns on the AFO production area. Collection, transfer, and storage of manure and wastewater systems, mortality management facilities, as well as any rainfall or runoff diversion systems will be inventoried-evaluated and planned for adequacy according to applicable NRCS conservation practice standard technical criteria. Decisions presented within the CNMP have been made to mitigate, if feasible, negative air quality impacts and improve farmland safety and security.

Feature Measure: Number

Scenario Unit: Number

Scenario Typical Size: 1.00
Scenario Total Cost: \$5,242.60
Scenario Cost/Unit: \$5,242.60
Cost Details:

| Component Name | ID | Description | Unit | Cost | QTY | Total |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Labor |  |  |  |  |  |  |
| CAP Labor, professional engineer | 1297 | Conservation Activity Plan labor to apply knowledge of engineering technology and biological science to agricultural problems concerned with power and machinery, electrification, structures, soil and water conservation, and processing of agricultural products. Cost associated with this component includes overhead and benefits (market price). | Hours | \$106.72 | 25 | \$2,668.00 |
| Cap Labor, conservation scientist | 1300 | Conservation Activity Plan labor to manage, improve, and protect natural resources to maximize their use without damaging the environment. Interprets resource information and assess resource conditions to provide conservation practice alternatives to producers to make decisions on the treatment of their soil, water, air, plant, animal, and energy resources. May instruct farmers, agricultural production managers, or ranchers in best ways to use crop rotation, contour plowing, or terracing to conserve soil and water; in the number and kind of livestock and forage plants best suited to particular ranges; and in range and farm improvements, such as fencing and reservoirs for stock watering. | Hours | \$85.82 | 30 | \$2,574.60 |

# USDA United States Department of Agriculture 

Practice: 102-Comprehensive Nutrient Management Plan
Scenario: \#417-Planning Livestock Greater than 700 AU with Land

## Scenario Description:

Animal Feeding Operation (AFO) currently is greater than 700 animal units (AU). The producer utilizes manure or organic products from the farm or may export. The operation has an animal production area, cropland, and applies most nutrients (manure and commercial fertilizers).
Before Situation:
Currently the production area and land application areas do not meet NRCS quality criteria for water quality and soil erosion. Soil tests are not current or do not exist. Manure or Organic products are not frequently tested. The production area and land application areas do not meet NRCS quality criteria for water quality and soil erosion. The owner/operator of a livestock AFO has not received a written Comprehensive Nutrient Management Plan (CNMP) that addresses all resource concerns present on the facility production area and land waste application areas. Various levels of management and conservation implementation have occurred on the farm. Little documentation of the systems used and practices installed exists. The producer may or may not have a conservation plan or a nutrient management plan. Resource concerns on the AFO production area and land waste application areas remain to be addressed through the development of a complete CPA-CNMP.

After Situation:
Utilize a CNMP Certified Technical Service Provider (TSP) to plan conservation practices that address the handling, storage, and application of animal waste in an environmentally safe manner. CPA-CNMP describes the conservation practice solutions to all identified resource concerns on the AFO production area and land application areas. Collection, transfer, and storage of manure and wastewater systems, mortality management facilities, as well as any rainfall or runoff diversion systems will be inventoried-evaluated and planned for adequacy according to applicable NRCS conservation practice standard technical criteria. Decisions presented within the CNMP have been made to mitigate, if feasible, negative air quality impacts and improve farmland safety and security.

Feature Measure: Number

Scenario Unit: Number
Scenario Typical Size: 1.00
Scenario Total Cost: $\$ 10,914.30$
Scenario Cost/Unit: $\$ 10,914.30$

## Cost Details:

| Component Name | ID | Description | Unit | Cost | QTY | Total |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Labor |  |  |  |  |  |  |
| CAP Labor, professional engineer | 1297 | Conservation Activity Plan labor to apply knowledge of engineering technology and biological science to agricultural problems concerned with power and machinery, electrification, structures, soil and water conservation, and processing of agricultural products. Cost associated with this component includes overhead and benefits (market price). | Hours | \$106.72 | 50 | \$5,336.00 |
| Cap Labor, conservation scientist | 1300 | Conservation Activity Plan labor to manage, improve, and protect natural resources to maximize their use without damaging the environment. Interprets resource information and assess resource conditions to provide conservation practice alternatives to producers to make decisions on the treatment of their soil, water, air, plant, animal, and energy resources. May instruct farmers, agricultural production managers, or ranchers in best ways to use crop rotation, contour plowing, or terracing to conserve soil and water; in the number and kind of livestock and forage plants best suited to particular ranges; and in range and farm improvements, such as fencing and reservoirs for stock watering. | Hours | \$85.82 | 65 | \$5,578.30 |

# USDA United States Department of Agriculture 

Practice: 102-Comprehensive Nutrient Management Plan
Scenario: \#433 - Planning Livestock Greater than 300 AU, less than 700 AU with Land

## Scenario Description:

Animal Feeding Operation (AFO) currently is greater than 300 but less than 700 animal units (AU). The producer utilizes manure or organic products from the farm or may export. The operation has an animal production area, cropland, and applies most nutrients (manure and commercial fertilizers).

## Before Situation:

Currently the production area and land application areas do not meet NRCS quality criteria for water quality and soil erosion. Soil tests are not current or do not exist. Manure or Organic products are not frequently tested. The production area and land application areas do not meet NRCS quality criteria for water quality and soil erosion. The owner/operator of a livestock AFO has not received a written Comprehensive Nutrient Management Plan (CNMP) that addresses all resource concerns present on the facility production area and land waste application areas. Various levels of management and conservation implementation have occurred on the farm. Little documentation of the systems used and practices installed exists. The producer may or may not have a conservation plan or a nutrient management plan. Resource concerns on the AFO production area and land waste application areas remain to be addressed through the development of a complete CPA-CNMP.

After Situation:
Utilize a CNMP Certified Technical Service Provider (TSP) to plan conservation practices that address the handling, storage, and application of animal waste in an environmentally safe manner. CPA-CNMP describes the conservation practice solutions to all identified resource concerns on the AFO production area and land application areas. Collection, transfer, and storage of manure and wastewater systems, mortality management facilities, as well as any rainfall or runoff diversion systems will be inventoried-evaluated and planned for adequacy according to applicable NRCS conservation practice standard technical criteria. Decisions presented within the CNMP have been made to mitigate, if feasible, negative air quality impacts and improve farmland safety and security.

Feature Measure: Number
Scenario Unit: Number
Scenario Typical Size: 1.00
Scenario Total Cost: $\$ 8,988.90$
Scenario Cost/Unit: $\$ 8,988.90$

## Cost Details:

| Component Name | ID | Description | Unit | Cost | QTY | Total |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Labor |  |  |  |  |  |  |
| CAP Labor, professional engineer | 1297 | Conservation Activity Plan labor to apply knowledge of engineering technology and biological science to agricultural problems concerned with power and machinery, electrification, structures, soil and water conservation, and processing of agricultural products. Cost associated with this component includes overhead and benefits (market price). | Hours | \$106.72 | 40 | \$4,268.80 |
| Cap Labor, conservation scientist | 1300 | Conservation Activity Plan labor to manage, improve, and protect natural resources to maximize their use without damaging the environment. Interprets resource information and assess resource conditions to provide conservation practice alternatives to producers to make decisions on the treatment of their soil, water, air, plant, animal, and energy resources. May instruct farmers, agricultural production managers, or ranchers in best ways to use crop rotation, contour plowing, or terracing to conserve soil and water; in the number and kind of livestock and forage plants best suited to particular ranges; and in range and farm improvements, such as fencing and reservoirs for stock watering. | Hours | \$85.82 | 55 | \$4,720.10 |

# USDA United States Department of Agriculture 

Practice: 102-Comprehensive Nutrient Management Plan
Scenario: \#449-Planning Livestock Less than 300 AU with Land

## Scenario Description:

Animal Feeding Operation (AFO) currently is less than 300 animal units (AU). The producer utilizes manure or organic products from the farm or may export. The operation has an animal production area, cropland, and applies most nutrients (manure and commercial fertilizers).
Before Situation:
Currently the production area and land application areas do not meet NRCS quality criteria for water quality and soil erosion. Soil tests are not current or do not exist. Manure or Organic products are not frequently tested. The production area and land application areas do not meet NRCS quality criteria for water quality and soil erosion. The owner/operator of a livestock AFO has not received a written Comprehensive Nutrient Management Plan (CNMP) that addresses all resource concerns present on the facility production area and land waste application areas. Various levels of management and conservation implementation have occurred on the farm. Little documentation of the systems used and practices installed exists. The producer may or may not have a conservation plan or a nutrient management plan. Resource concerns on the AFO production area and land waste application areas remain to be addressed through the development of a complete CPA-CNMP.
After Situation:
Utilize a CNMP Certified Technical Service Provider (TSP) to plan conservation practices that address the handling, storage, and application of animal waste in an environmentally safe manner. CPA-CNMP identifies the conservation practice solutions to all identified resource concerns on the AFO production area and land application areas. Collection, transfer, and storage of manure and wastewater systems, mortality management facilities, as well as any rainfall or runoff diversion systems will be inventoried-evaluated and planned for adequacy according to applicable NRCS conservation practice standard technical criteria. Decisions presented within the CNMP have been made to mitigate, if feasible, negative air quality impacts and improve farmland safety and security.

Feature Measure: Number
Scenario Unit: Number
Scenario Typical Size: 1.00
Scenario Total Cost: $\$ 6,678.42$
Scenario Cost/Unit: $\$ 6,678.42$

## Cost Details:

| Component Name | ID | Description | Unit | Cost | QTY | Total |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Labor |  |  |  |  |  |  |
| CAP Labor, professional engineer | 1297 | Conservation Activity Plan labor to apply knowledge of engineering technology and biological science to agricultural problems concerned with power and machinery, electrification, structures, soil and water conservation, and processing of agricultural products. Cost associated with this component includes overhead and benefits (market price). | Hours | \$106.72 | 28 | \$2,988.16 |
| Cap Labor, conservation scientist | 1300 | Conservation Activity Plan labor to manage, improve, and protect natural resources to maximize their use without damaging the environment. Interprets resource information and assess resource conditions to provide conservation practice alternatives to producers to make decisions on the treatment of their soil, water, air, plant, animal, and energy resources. May instruct farmers, agricultural production managers, or ranchers in best ways to use crop rotation, contour plowing, or terracing to conserve soil and water; in the number and kind of livestock and forage plants best suited to particular ranges; and in range and farm improvements, such as fencing and reservoirs for stock watering. | Hours | \$85.82 | 43 | \$3,690.26 |

# USDA United States Department of Agriculture 

Practice: 102-Comprehensive Nutrient Management Plan
Scenario: \#465-Planning Dairy Greater than 700 AU with Land

## Scenario Description:

Dairy Animal Feeding Operation (AFO) greater than 700 animal units (AU). The producer utilizes manure or organic products from the farm or may export. The operation has an animal production area, cropland, and applies most nutrients (manure and commercial fertilizers).
Before Situation:
Currently the production area and land application areas do not meet NRCS quality criteria for water quality and soil erosion. Soil tests are not current or do not exist. Manure or Organic products are not frequently tested. The production area and land application areas do not meet NRCS quality criteria for water quality and soil erosion. The owner/operator of a Dairy AFO has not received a written Comprehensive Nutrient Management Plan (CNMP) that addresses all resource concerns present on the facility production area and land waste application areas. Various levels of management and conservation implementation have occurred on the farm. Little documentation of the systems used and practices installed exists. The producer may or may not have a conservation plan or a nutrient management plan. Resource concerns on the AFO production area and land application areas remain to be addressed through the development of a complete CPA-CNMP.
After Situation:
Utilize a CNMP certified Technical Service Provider (TSP) to plan conservation practices that address the handling, storage, and application of animal waste in an environmentally safe manner. CPA-CNMP describes the conservation practice solutions to all identified resource concerns on the AFO production area and land application areas. Collection, transfer, and storage of manure and wastewater systems, mortality management facilities, as well as any rainfall or runoff diversion systems will be inventoried-evaluated and planned for adequacy according to applicable NRCS conservation practice standard technical criteria. Decisions presented within the CNMP have been made to mitigate, if feasible, negative air quality impacts and improve farmland safety and security.

Feature Measure: Number
Scenario Unit: Number
Scenario Typical Size: 1.00
Scenario Total Cost: $\$ 12,086.00$
Scenario Cost/Unit: \$12,086.00

## Cost Details:

| Component Name | ID | Description | Unit | Cost | QTY | Total |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Labor |  |  |  |  |  |  |
| CAP Labor, professional engineer | 1297 | Conservation Activity Plan labor to apply knowledge of engineering technology and biological science to agricultural problems concerned with power and machinery, electrification, structures, soil and water conservation, and processing of agricultural products. Cost associated with this component includes overhead and benefits (market price). | Hours | \$106.72 | 65 | \$6,936.80 |
| Cap Labor, conservation scientist | 1300 | Conservation Activity Plan labor to manage, improve, and protect natural resources to maximize their use without damaging the environment. Interprets resource information and assess resource conditions to provide conservation practice alternatives to producers to make decisions on the treatment of their soil, water, air, plant, animal, and energy resources. May instruct farmers, agricultural production managers, or ranchers in best ways to use crop rotation, contour plowing, or terracing to conserve soil and water; in the number and kind of livestock and forage plants best suited to particular ranges; and in range and farm improvements, such as fencing and reservoirs for stock watering. | Hours | \$85.82 | 60 | \$5,149.20 |

Practice: 106 - Forest Management Plan
Scenario: \#56-FMP Less Than or Equal to 20 acres

## Scenario Description:

Nonindustrial Private Forest Land typically unmanaged or limited management activities. Typical site is approximately 1 to 20 acres in size and consists of existing unevenaged mixed species stands of harvestable trees. Natural Resource Concern: Fish and Wildlife; Soil Erosion; Soil Condition; Water Quality; Plant Condition; on Forest Land.

## Before Situation:

The producer currently manages forested lands without an existing forest management plan, or with an outdated plan. Resource concerns exist which are not addressed by a management plan. A Forest Management Plan or Conservation Plan Activities (CPA), as defined by EQIP regulation, is needed to allow the producer to apply for financial assistance through EQIP or other programs to help implement needed conservation practices. Associated Practices: 472, 666, 654,655,384, 394, 383, 379, 338, 381, 391, 791, 490, 612, 660, 311, 380, 314, 315.

After Situation:
After EQIP contract approval, participant has obtained services from a certified TSP for development of the Forest Management Conservation Plan Activities (CPA). The CPA criteria requires the plan to identify approved Field Office Technical Guide conservation practices where needed to address identified resource concerns. The Forest Management CPA is not considered a Forest Harvest Plan, but should complement the needs for harvest if desired by the land user. Additional CPA plan criteria is detailed in the Field Office Technical Guide.

Feature Measure: Number

Scenario Unit: Number

Scenario Typical Size: 1.00
Scenario Total Cost: \$1,607.21

Scenario Cost/Unit: \$1,607.21
Cost Details:

| Component Name | ID | Description | Unit | Cost | QTY | Total |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Labor |  |  |  |  |  |  |
| CAP Labor, forester | 1302 | Conservation Activity Plan labor to manage nonindustrial private forest lands for conservation, economic, and recreational purposes. Will inventory the type, amount, and location of standing timber and appraise the timber's condition. Will determine how to conserve wildlife habitats, improve water quality and soil stability, and how best to comply with environmental regulations. May devise plans for planting and growing new trees, monitoring trees for healthy growth, determining optimal thinning schedules, and increasing carbon capture and storage. | Hours | \$84.59 | 19 | \$1,607.21 |

Practice: 106 - Forest Management Plan
Scenario: \#57-FMP 21 to 100 acres
Scenario Description:
Nonindustrial Private Forest Land typically unmanaged or limited management activities. Typical site is approximately 21 to 100 acres in size and consists of existing uneven-aged mixed species stands of harvestable trees. Natural Resource Concern: Fish and Wildlife; Soil Erosion; Soil Condition; Water Quality; Plant Condition; on Forest Land.

## Before Situation:

The producer currently manages forested lands without an existing forest management plan, or with an outdated plan. Resource concerns exist which are not addressed by a management plan. A Forest Management Plan or Conservation Plan Activities (CPA), as defined by EQIP regulation, is needed to allow the producer to apply for financial assistance through EQIP or other programs to help implement needed conservation practices. Associated Practices: 472, 666, 654, 655,384, 394, 383, 379, 338, 381, 391, 791, 490, 612, 660, 311, 380, 314, 315.

After Situation:
After EQIP contract approval, participant has obtained services from a certified TSP for development of the Forest Management Conservation Plan Activities (CPA). The CPA criteria requires the plan to identify approved Field Office Technical Guide conservation practices where needed to address identified resource concerns. The Forest Management CPA is not considered a Forest Harvest Plan, but should complement the needs for harvest if desired by the land user. Additional CPA plan criteria is detailed in the Field Office Technical Guide.

Feature Measure: Number
Scenario Unit: Number
Scenario Typical Size: 1.00
Scenario Total Cost: \$2,368.52
Scenario Cost/Unit: \$2,368.52

Cost Details:

| Component Name | ID | Description | Unit | Cost | QTY | Total |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Labor |  |  |  |  |  |  |
| CAP Labor, forester | 1302 | Conservation Activity Plan labor to manage nonindustrial private forest lands for conservation, economic, and recreational purposes. Will inventory the type, amount, and location of standing timber and appraise the timber's condition. Will determine how to conserve wildlife habitats, improve water quality and soil stability, and how best to comply with environmental regulations. May devise plans for planting and growing new trees, monitoring trees for healthy growth, determining optimal thinning schedules, and increasing carbon capture and storage. | Hours | \$84.59 | 28 | \$2,368.52 |

Practice: 106 - Forest Management Plan
Scenario: \#58-FMP 101 to 250 acres
Scenario Description:
Nonindustrial Private Forest Land typically unmanaged or limited management activities. Typical site is approximately 101 to 250 acres in size and consists of existing uneven-aged mixed species stands of harvestable trees. Natural Resource Concern: Fish and Wildlife; Soil Erosion; Soil Condition; Water Quality; Plant Condition; on Forest Land.

## Before Situation:

The producer currently manages forested lands without an existing forest management plan, or with an outdated plan. Resource concerns exist which are not addressed by a management plan. A Forest Management Plan or Conservation Plan Activities (CPA), as defined by EQIP regulation, is needed to allow the producer to apply for financial assistance through EQIP or other programs to help implement needed conservation practices. Associated Practices: 472, 666, 654, 655,384, 394, 383, 379, 338, 381, 391, 791, 490, 612, 660, 311, 380, 314, 315.

After Situation:
After EQIP contract approval, participant has obtained services from a certified TSP for development of the Forest Management Conservation Plan Activities (CPA). The CPA criteria requires the plan to identify approved Field Office Technical Guide conservation practices where needed to address identified resource concerns. The Forest Management CPA is not considered a Forest Harvest Plan, but should complement the needs for harvest if desired by the land user. Additional CPA plan criteria is detailed in the Field Office Technical Guide.

Feature Measure: Number
Scenario Unit: Number
Scenario Typical Size: 1.00
Scenario Total Cost: $\$ 3,891.14$
Scenario Cost/Unit: $\$ 3,891.14$

Cost Details:

| Component Name | ID | Description | Unit | Cost | QTY | Total |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Labor |  |  |  |  |  |  |
| CAP Labor, forester | 1302 | Conservation Activity Plan labor to manage nonindustrial private forest lands for conservation, economic, and recreational purposes. Will inventory the type, amount, and location of standing timber and appraise the timber's condition. Will determine how to conserve wildlife habitats, improve water quality and soil stability, and how best to comply with environmental regulations. May devise plans for planting and growing new trees, monitoring trees for healthy growth, determining optimal thinning schedules, and increasing carbon capture and storage. | Hours | \$84.59 | 46 | \$3,891.14 |

Practice: 106 - Forest Management Plan
Scenario: \#59-FMP Greater Than 1000 acres
Scenario Description:
Nonindustrial Private Forest Land typically unmanaged or limited management activities. Typical site is approximately 1001 acres or greater in size and consists of existing uneven-aged mixed species stands of harvestable trees. Natural Resource Concern: Fish and Wildlife; Soil Erosion; Soil Condition; Water Quality; Plant Condition; on Forest Land.

## Before Situation:

The producer currently manages forested lands without an existing forest management plan, or with an outdated plan. Resource concerns exist which are not addressed by a management plan. A Forest Management Plan or Conservation Plan Activities (CPA), as defined by EQIP regulation, is needed to allow the producer to apply for financial assistance through EQIP or other programs to help implement needed conservation practices. Associated Practices: 472, 666, 654, 655,384, 394, 383, 379, 338, 381, 391, 791, 490, 612, 660, 311, 380, 314, 315.

After Situation:
After EQIP contract approval, participant has obtained services from a certified TSP for development of the Forest Management Conservation Plan Activities (CPA). The CPA criteria requires the plan to identify approved Field Office Technical Guide conservation practices where needed to address identified resource concerns. The Forest Management CPA is not considered a Forest Harvest Plan, but should complement the needs for harvest if desired by the land user. Additional CPA plan criteria is detailed in the Field Office Technical Guide.

Feature Measure: Number
Scenario Unit: Number
Scenario Typical Size: 1.00
Scenario Total Cost: \$9,135.72

Scenario Cost/Unit: \$9,135.72
Cost Details:

| Component Name | ID | Description | Unit | Cost | QTY | Total |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Labor |  |  |  |  |  |  |
| CAP Labor, forester | 1302 | Conservation Activity Plan labor to manage nonindustrial private forest | Hours | \$84.59 | 108 | \$9,135.72 | lands for conservation, economic, and recreational purposes. Will inventory the type, amount, and location of standing timber and appraise the timber's condition. Will determine how to conserve wildlife habitats, improve water quality and soil stability, and how best to comply with environmental regulations. May devise plans for planting and growing new trees, monitoring trees for healthy growth, determining optimal thinning schedules, and increasing carbon capture and storage.

Practice: 106 - Forest Management Plan
Scenario: \#60-FMP 251 to 500 acres
Scenario Description:
Nonindustrial Private Forest Land typically unmanaged or limited management activities. Typical site is approximately 251 to 500 acres in size and consists of existing uneven-aged mixed species stands of harvestable trees. Natural Resource Concern: Fish and Wildlife; Soil Erosion; Soil Condition; Water Quality; Plant Condition; on Forest Land.

## Before Situation:

The producer currently manages forested lands without an existing forest management plan, or with an outdated plan. Resource concerns exist which are not addressed by a management plan. A Forest Management Plan or Conservation Plan Activities (CPA), as defined by EQIP regulation, is needed to allow the producer to apply for financial assistance through EQIP or other programs to help implement needed conservation practices. Associated Practices: 472, 666, 654, 655,384, 394, 383, 379, 338, 381, 391, 791, 490, 612, 660, 311, 380, 314, 315.

After Situation:
After EQIP contract approval, participant has obtained services from a certified TSP for development of the Forest Management Conservation Activity Plan (CPA). The CPA requires the plan to identify approved Field Office Technical Guide conservation practices where needed to address identified resource concerns. The Forest Management CPA is not considered a Forest Harvest Plan, but should complement the needs for harvest if desired by the land user. Additional CPA plan requirements are detailed in the Field Office Technical Guide.

Feature Measure: Number
Scenario Unit: Number
Scenario Typical Size: 1.00
Scenario Total Cost: \$5,752.12

Scenario Cost/Unit: \$5,752.12
Cost Details:

| Component Name | ID | Description | Unit | Cost | QTY | Total |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Labor |  |  |  |  |  |  |
| CAP Labor, forester | 1302 | Conservation Activity Plan labor to manage nonindustrial private forest lands for conservation, economic, and recreational purposes. Will inventory the type, amount, and location of standing timber and appraise the timber's condition. Will determine how to conserve wildlife habitats, improve water quality and soil stability, and how best to comply with environmental regulations. May devise plans for planting and growing new trees, monitoring trees for healthy growth, determining optimal thinning schedules, and increasing carbon capture and storage. | Hours | \$84.59 | 68 | \$5,752.12 |

Practice: 106 - Forest Management Plan
Scenario: \#61-FMP 501 to 1000 acres
Scenario Description:
Nonindustrial Private Forest Land typically unmanaged or limited management activities. Typical site is approximately 501 to 1000 acres in size and consists of existing uneven-aged mixed species stands of harvestable trees. Natural Resource Concern: Fish and Wildlife; Soil Erosion; Soil Condition; Water Quality; Plant Condition; on Forest Land.

## Before Situation:

The producer currently manages forested lands without an existing forest management plan, or with an outdated plan. Resource concerns exist which are not addressed by a management plan. A Forest Management Plan or Conservation Plan Activities (CPA), as defined by EQIP regulation, is needed to allow the producer to apply for financial assistance through EQIP or other programs to help implement needed conservation practices. Associated Practices: 472, 666, 654, 655,384, 394, 383, 379, 338, 381, 391, 791, 490, 612, 660, 311, 380, 314, 315.

After Situation:
After EQIP contract approval, participant has obtained services from a certified TSP for development of the Forest Management Conservation Plan Activities (CPA). The CPA criteria requires the plan to identify approved Field Office Technical Guide conservation practices where needed to address identified resource concerns. The Forest Management CPA is not considered a Forest Harvest Plan, but should complement the needs for harvest if desired by the land user. Additional CPA plan criteria is detailed in the Field Office Technical Guide.

Feature Measure: Number
Scenario Unit: Number
Scenario Typical Size: 1.00
Scenario Total Cost: \$7,020.97

Scenario Cost/Unit: \$7,020.97
Cost Details:

| Component Name | ID | Description | Unit | Cost | QTY | Total |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Labor |  |  |  |  |  |  |
| CAP Labor, forester | 1302 | Conservation Activity Plan labor to manage nonindustrial private forest | Hours | \$84.59 | 83 | \$7,020.97 | lands for conservation, economic, and recreational purposes. Will inventory the type, amount, and location of standing timber and appraise the timber's condition. Will determine how to conserve wildlife habitats, improve water quality and soil stability, and how best to comply with environmental regulations. May devise plans for planting and growing new trees, monitoring trees for healthy growth, determining optimal thinning schedules, and increasing carbon capture and storage.

Practice: 110-Grazing Management Plan
Scenario: \#73 - Conservation Plan for Grazed Lands 101 to 500 acres

## Scenario Description:

Site specific conservation plan for grazed lands for an agricultural operation with 101 to 500 acres grazed land. Natural Resource Concern: Soil erosion, water quality, fish and wildlife, plant condition, and all other appropriate resource concerns.

Before Situation:
Producer has no plan or limited knowledge of management of livestock or other animals on grazed land resources. The producer currently manages animals without a plan to address identified natural resource concerns. Producer is interested in management of animals to maximize profit margins, reduce costs, improve or address wildlife opportunities, and for other environmental benefit. Producer is willing to collaborate with a certified TSP to develop a plan and idenify problems and opportunities, determine objectives, inventory resources, analyze resource data, formulate alternatives, evaluate alternatives, and make decisions to meet objectives.

| After Situation: |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| After EQIP contract approval, participant has obtained services from a certified TSP for development of the Conservation Planning Activity (CPA) plan for grazing lands. The CPA requires the plan to meet the General Requirements (steps 1-7) of the planning process. Step 1- Identify Problems and Opportunities, Step 2- Determine Objectives, Step 3-Inventory Resources, Step 4-Analyze Resource Data, Step 5-Formulate Alternatives, Step 6-Evaluate Alternatives, and Step 7-Make Decisions (Select Preferrred Alternative). |  |  |  |  |  |  |
| Feature Measure: 1 |  |  |  |  |  |  |
| Scenario Unit: Number |  |  |  |  |  |  |
| Scenario Typical Size: 1.00 |  |  |  |  |  |  |
| Scenario Total Cost: | \$3,136.20 |  |  |  |  |  |
| Scenario Cost/Unit: | \$3,136.20 |  |  |  |  |  |
| Cost Details: |  |  |  |  |  |  |
| Component Name | ID | Description | Unit | Cost | QTY | Total |
| Labor |  |  |  |  |  |  |
| CAP Labor, range conservation | 1299 | Conservation Activity Plan labor to study, plan the use and management of rangelands to maximize their use in a sustainable manner. Range managers may inventory soils, plants, and animals; develop resource management plans; identify monitoring methods and collect data using those methods to determine if resource management objectives are being met or if adjustments to management activities are needed. For example, they may help ranchers attain optimum livestock production by determining the number and kind of animals to graze, the grazing system to use, and the best season for grazing. Cost associated with this component includes overhead and benefits (market price). | Hours | \$104.54 | 30 | \$3,136.20 |

Practice: 110-Grazing Management Plan
Scenario: \#89 - Conservation Plan for Grazed Lands <100 acres.

## Scenario Description:

Site specific conservation plan for agricultural operation with less than 100 acres grazed land. The plan will address the following natural resource concerns: soil erosion, water quality, fish and wildlife, plant condition, and all other appropriate resource concerns.

## Before Situation:

Producer has no plan or limited knowledge of management of livestock or other animals on grazed land resources. The producer currently manages animals without a plan to address identified natural resource concerns. Producer is interested in management of animals to maximize profit margins, reduce costs, improve or address wildlife opportunities, and for other environmental benefit. Producer is willing to collaborate with a certified TSP to develop a plan and identify problems and opportunities, determine objectives, inventory resources, analyze resource data, formulate alternatives, evaluate alternatives, and make decisions to meet objectives.

## After Situation:

After EQIP contract approval, participant has obtained services from a certified TSP for development of the Conservation Planning Activity (CPA) plan for grazing lands. The CPA requires the plan to meet the General Requirements (steps 1-7) of the planning process. Step 1- Identify Problems and Opportunities, Step 2- Determine Objectives, Step 3-Inventory Resources, Step 4-Analyze Resource Data, Step 5-Formulate Alternatives, Step 6-Evaluate Alternatives, and Step 7-Make Decisions (Select Preferred Alternative). The plan may include recommendations for associated conservation practices which address other related resource concerns. The CPA meets the basic quality criteria for the CPA 110 plan as cited in the NRCS Field Office Technical Guide.

Feature Measure: 1
Scenario Unit: Number
Scenario Typical Size: 1.00
Scenario Total Cost: \$2,508.96
Scenario Cost/Unit: \$2,508.96

## Cost Details:

| Component Name | ID | Description | Unit | Cost | QTY | Total |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Labor |  |  |  |  |  |  |
| CAP Labor, range conservation | 1299 | Conservation Activity Plan labor to study, plan the use and | Hours | \$104.54 | 24 | \$2,508.96 |

management of rangelands to maximize their use in a sustainable manner. Range managers may inventory soils, plants, and animals; develop resource management plans; identify monitoring methods and collect data using those methods to determine if resource management objectives are being met or if adjustments to management activities are needed. For example, they may help ranchers attain optimum livestock production by determining the number and kind of animals to graze, the grazing system to use, and the best season for grazing. Cost associated with this component includes overhead and benefits (market price).

Practice: 110-Grazing Management Plan
Scenario: \#105 - Conservation Plan for Grazed Lands 501 to 1,500 acres

## Scenario Description:

Site specific conservation plan for grazed lands for an agricultural operation with 501 to 1,500 acres of grazed land. The plan will address the following natural resource concerns: soil erosion, water quality, fish and wildlife, plant condition and all other appropriate resource concerns.

Before Situation:
Producer has no plan or limited knowledge of management of livestock or other animals on grazed land resources. The producer currently manages animals without a plan to address identified natural resource concerns. Producer is interested in management of animals to maximize profit margins, reduce costs, improve or address wildlife opportunities, and for other environmental benefit. Producer is willing to collaborate with a certified TSP to develop a plan and idenify problems and opportunities, determine objectives, inventory resources, analyze resource data, formulate alternatives, evaluate alternatives, and make decisions to meet objectives.

## After Situation:

After EQIP contract approval, participant has obtained services from a certified TSP for development of the Conservation Planning Activity (CPA) plan for grazing lands. The CPA requires the plan to meet the General Requirements (steps 1-7) of the planning process. Step 1- Identify Problems and Opportunities, Step 2- Determine Objectives, Step 3-Inventory Resources, Step 4-Analyze Resource Data, Step 5-Formulate Alternatives, Step 6-Evaluate Alternatives, and Step 7-Make Decisions (Select Preferrred Alternative). The plan may include recommendations for associated conservation practices which address other related resource concerns. The CPA meets the basic quality criteria for the CPA 110 plan as cited in the NRCS Field Office Technical Guide.

Feature Measure: 1
Scenario Unit: Number
Scenario Typical Size: 1.00
Scenario Total Cost: $\$ 3,763.44$
Scenario Cost/Unit: \$3,763.44

## Cost Details:

| Component Name | ID | Description | Unit | Cost | QTY | Total |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Labor |  |  |  |  |  |  |
| CAP Labor, range conservation | 1299 | Conservation Activity Plan labor to study, plan the use and | Hours | \$104.54 | 36 | \$3,763.44 |

management of rangelands to maximize their use in a sustainable manner. Range managers may inventory soils, plants, and animals; develop resource management plans; identify monitoring methods and collect data using those methods to determine if resource management objectives are being met or if adjustments to management activities are needed. For example, they may help ranchers attain optimum livestock production by determining the number and kind of animals to graze, the grazing system to use, and the best season for grazing. Cost associated with this component includes overhead and benefits (market price).

Practice: 110-Grazing Management Plan
Scenario: \#121 - Conservation Plan for Grazed Lands 1,501 to 5,000 acres

## Scenario Description:

Site specific conservation plan for grazed lands for an agricultural operation with 1,501 to 5,000 acres grazed land. The following natural resource concerns will be addressed: soil erosion, water quality, fish and wildlife, plant condition, and all other appropriate resource concerns.

## Before Situation:

Producer has no plan or limited knowledge of management of livestock or other animals on grazed land resources. The producer currently manages animals without a plan to address identified natural resource concerns. Producer is interested in management of animals to maximize profit margins, reduce costs, improve or address wildlife opportunities, and for other environmental benefit. Producer is willing to collaborate with a certified TSP to develop a plan and idenify problems and opportunities, determine objectives, inventory resources, analyze resource data, formulate alternatives, evaluate alternatives, and make decisions to meet objectives.

## After Situation:

After EQIP contract approval, participant has obtained services from a certified TSP for development of the Conservation Planning Activity (CPA) plan for grazing lands. The CPA requires the plan to meet the General Requirements (steps 1-7) of the planning process. Step 1- Identify Problems and Opportunities, Step 2- Determine Objectives, Step 3-Inventory Resources, Step 4-Analyze Resource Data, Step 5-Formulate Alternatives, Step 6-Evaluate Alternatives, and Step 7-Make Decisions (Select Preferrred Alternative). The plan may include recommendations for associated conservation practices which address other related resource concerns. The CPA meets the basic quality criteria for the CPA 110 plan as cited in the NRCS Field Office Technical Guide.

Feature Measure: 1
Scenario Unit: Number
Scenario Typical Size: 1.00
Scenario Total Cost: $\$ 4,390.68$
Scenario Cost/Unit: \$4,390.68

## Cost Details:

| Component Name | ID | Description | Unit | Cost | QTY | Total |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Labor |  |  |  |  |  |  |
| CAP Labor, range conservation | 1299 | Conservation Activity Plan labor to study, plan the use and | Hours | \$104.54 | 42 | \$4,390.68 |

management of rangelands to maximize their use in a sustainable manner. Range managers may inventory soils, plants, and animals; develop resource management plans; identify monitoring methods and collect data using those methods to determine if resource management objectives are being met or if adjustments to management activities are needed. For example, they may help ranchers attain optimum livestock production by determining the number and kind of animals to graze, the grazing system to use, and the best season for grazing. Cost associated with this component includes overhead and benefits (market price).

Practice: 110-Grazing Management Plan
Scenario: \#137 - Conservation Plan for Grazed Lands 5,001 to 10,000 acres

## Scenario Description:

Site specific conservation plan for grazed lands for an agricultural operation with 5,001 to 10,000 acres grazed land. The following natural resource concerns will be addressed: soil erosion, water quality, fish and wildlife, plant condition, and all other appropriate resource concerns.

## Before Situation:

Producer has no plan or limited knowledge of management of livestock or other animals on grazed land resources. The producer currently manages animals without a plan to address identified natural resource concerns. Producer is interested in management of animals to maximize profit margins, reduce costs, improve or address wildlife opportunities, and for other environmental benefit. Producer is willing to collaborate with a certified TSP to develop a plan and idenify problems and opportunities, determine objectives, inventory resources, analyze resource data, formulate alternatives, evaluate alternatives, and make decisions to meet objectives.

## After Situation:

After EQIP contract approval, participant has obtained services from a certified TSP for development of the Conservation Planning Activity (CPA) plan for grazing lands. The CPA requires the plan to meet the General Requirements (steps 1-7) of the planning process. Step 1- Identify Problems and Opportunities, Step 2- Determine Objectives, Step 3-Inventory Resources, Step 4-Analyze Resource Data, Step 5-Formulate Alternatives, Step 6-Evaluate Alternatives, and Step 7-Make Decisions (Select Preferrred Alternative). The plan may include recommendations for associated conservation practices which address other related resource concerns. The CPA meets the basic quality criteria for the CPA 110 plan as cited in the NRCS Field Office Technical Guide.

Feature Measure: 1
Scenario Unit: Number
Scenario Typical Size: 1.00
Scenario Total Cost: \$5,017.92
Scenario Cost/Unit: \$5,017.92

Cost Details:

| Component Name | ID | Description | Unit | Cost | QTY | Total |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Labor |  |  |  |  |  |  |
| CAP Labor, range conservation | 1299 | Conservation Activity Plan labor to study, plan the use and | Hours | \$104.54 | 48 | \$5,017.92 |

management of rangelands to maximize their use in a sustainable manner. Range managers may inventory soils, plants, and animals; develop resource management plans; identify monitoring methods and collect data using those methods to determine if resource management objectives are being met or if adjustments to management activities are needed. For example, they may help ranchers attain optimum livestock production by determining the number and kind of animals to graze, the grazing system to use, and the best season for grazing. Cost associated with this component includes overhead and benefits (market price).

Practice: 110-Grazing Management Plan
Scenario: \#153 - Conservation Plan for Grazed Lands >10,000 acres

## Scenario Description:

Site specific conservation plan for grazed lands for an agricultural operation with greater than 10,000 acres grazed land. The following natural resource concerns will be addressed: soil erosion, water quality, fish and wildlife, plant condition, and all other appropriate resource concerns.

## Before Situation:

Producer has no plan or limited knowledge of management of livestock or other animals on grazed land resources. The producer currently manages animals without a plan to address identified natural resource concerns. Producer is interested in management of animals to maximize profit margins, reduce costs, improve or address wildlife opportunities, and for other environmental benefit. Producer is willing to collaborate with a certified TSP to develop a plan and identify problems and opportunities, determine objectives, inventory resources, analyze resource data, formulate alternatives, evaluate alternatives, and make decisions to meet objectives.

## After Situation:

After EQIP contract approval, participant has obtained services from a certified TSP for development of the Conservation Planning Activity (CPA) plan for grazing lands. The CPA requires the plan to meet the General Requirements (steps 1-7) of the planning process. Step 1- Identify Problems and Opportunities, Step 2- Determine Objectives, Step 3-Inventory Resources, Step 4-Analyze Resource Data, Step 5-Formulate Alternatives, Step 6-Evaluate Alternatives, and Step 7-Make Decisions (Select Preferred Alternative). The plan may include recommendations for associated conservation practices which address other related resource concerns. The CPA meets the basic quality criteria for the CPA 110 plan as cited in the NRCS Field Office Technical Guide.

Feature Measure: 1
Scenario Unit: Number
Scenario Typical Size: 1.00
Scenario Total Cost: $\$ 5,645.16$
Scenario Cost/Unit: \$5,645.16

Cost Details:

| Component Name | ID | Description | Unit | Cost | QTY | Total |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Labor |  |  |  |  |  |  |
| CAP Labor, range conservation | 1299 | Conservation Activity Plan labor to study, plan the use and | Hours | \$104.54 | 54 | \$5,645.16 |

management of rangelands to maximize their use in a sustainable manner. Range managers may inventory soils, plants, and animals; develop resource management plans; identify monitoring methods and collect data using those methods to determine if resource management objectives are being met or if adjustments to management activities are needed. For example, they may help ranchers attain optimum livestock production by determining the number and kind of animals to graze, the grazing system to use, and the best season for grazing. Cost associated with this component includes overhead and benefits (market price).

# United States Department of Agriculture 

## Practice: 116-Soil Health Management Plan

Scenario: \#87-Organic Crops + Livestock, <5

## Scenario Description:

Evaluate soil health concerns and develop a transitional cropping management plan to improve overall soil health and address all 4 soil health principles. The plan includes management activities or land management practices associated with crop and forage production. The soil health management plan ensures that the purposes of crop and forage production and preservation of natural resources related to soil health are compatible. May simultaneously implement 216 Soil Health Testing CEMA to evaluate baseline soil health and inventory basic or additional soil health indicators. The plan is developed for fewer than 5 Soil Health Management Units (SHMU) for organic crops and livestock. A SHMU is 1 or more planning land units with similar soil type, land use, and management. A SHMU can vary in size or acreage depending on soil texture, topography, and cropping system.

Before Situation:
The producer currently manages without an existing soil health management plan, or with an outdated plan. Resource concerns exist which are not addressed by a management plan.

After Situation:
After EQIP contract approval, participant has obtained services from a certified TSP for development of a Soil Health Conservation Plan Activity (CPA). The CPA criteria requires the plan to identify approved Field Office Technical Guide conservation practices where needed to address identified resource concerns.

Feature Measure: Number

Scenario Unit: Number

Scenario Typical Size: 1.00
Scenario Total Cost: \$2,917.88
Scenario Cost/Unit: \$2,917.88
Cost Details:

| Component Name | ID | Description | Unit | Cost | QTY | Total |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Labor |  |  |  |  |  |  |
| Cap Labor, conservation scientist | 1300 | Conservation Activity Plan labor to manage, improve, and protect | Hours | \$85.82 | 34 | \$2,917.88 | natural resources to maximize their use without damaging the environment. Interprets resource information and assess resource conditions to provide conservation practice alternatives to producers to make decisions on the treatment of their soil, water, air, plant, animal, and energy resources. May instruct farmers, agricultural production managers, or ranchers in best ways to use crop rotation, contour plowing, or terracing to conserve soil and water; in the number and kind of livestock and forage plants best suited to particular ranges; and in range and farm improvements, such as fencing and reservoirs for stock watering.


| Practice: 116-Soil Health Management Pl <br> Scenario: \#103-Organic Crops, 5 or more |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  |  |  |  |  |
| Scenario Description: |  |  |  |  |  |  |  |
| Evaluate soil health concerns and develop a transitional cropping management plan to improve overall soil health and address all 4 soil health principles. The plan includes management activities or land management practices associated with crop and forage production. The soil health management plan ensures that the purposes of crop and forage production and preservation of natural resources related to soil health are compatible. May simultaneously implement 216 Soil Health Testing CEMA to evaluate baseline soil health and inventory basic or additional soil health indicators. The plan is developed for 5 or more Soil Health Management Units (SHMU) for organic crops. A SHMU is 1 or more planning land units with similar soil type, land use, and management. A SHMU can vary in size or acreage depending on soil texture, topography, and cropping system. |  |  |  |  |  |  |  |
| Before Situation: |  |  |  |  |  |  |  |
| The producer currently manages without an existing soil health management plan, or with an outdated plan. Resource concerns exist which are not addressed by a management plan. |  |  |  |  |  |  |  |
| After Situation: |  |  |  |  |  |  |  |
| After EQIP contract approval, participant has obtained services from a certified TSP for development of a Soil Health Conservation Plan Activity (CPA). The CPA criteria requires the plan to identify approved Field Office Technical Guide conservation practices where needed to address identified resource concerns. |  |  |  |  |  |  |  |
| Feature Measure: Number |  |  |  |  |  |  |  |
| Scenario Unit: Number |  |  |  |  |  |  |  |
| Scenario Typical Size: 1.00 |  |  |  |  |  |  |  |
| Scenario Total Cost: | \$2,746.24 |  |  |  |  |  |  |
| Scenario Cost/Unit: | \$2,746.24 |  |  |  |  |  |  |
| Cost Details: |  |  |  |  |  |  |  |
| Component Name | ID |  | Description | Unit | Cost | QTY | Total |
| Labor |  |  |  |  |  |  |  |
| Cap Labor, conservation scientist | 1300 | Cons <br> natu <br> envir <br> cond <br> make <br> and <br> mana <br> plow <br> kind <br> in ra <br> stock | bor to manage, improve, and protect e their use without damaging the urce information and assess resource vation practice alternatives to produce ment of their soil, water, air, plant, anim struct farmers, agricultural production t ways to use crop rotation, contour erve soil and water; in the number and plants best suited to particular ranges; ents, such as fencing and reservoirs for | Hours | \$85.82 | 32 | \$2,746.24 |

# United States Department of Agriculture 

Practice: 116-Soil Health Management Plan
Scenario: \#119-Small Farm

## Scenario Description:

Evaluate soil health concerns and develop a transitional cropping management plan to improve overall soil health and address all 4 soil health principles. The plan includes management activities or land management practices associated with crop and forage production. The soil health management plan ensures that the purposes of crop and forage production and preservation of natural resources related to soil health are compatible. May simultaneously implement 216 Soil Health Testing CEMA to evaluate baseline soil health and inventory basic or additional soil health indicators. The plan is developed for a small farm (<10 acres).

Before Situation:
The producer currently manages without an existing soil health management plan, or with an outdated plan. Resource concerns exist which are not addressed by a management plan.

After Situation:
After EQIP contract approval, participant has obtained services from a certified TSP for development of a Soil Health Conservation Plan Activity (CPA). The CPA criteria requires the plan to identify approved Field Office Technical Guide conservation practices where needed to address identified resource concerns.

Feature Measure: Number

Scenario Unit: Number
Scenario Typical Size: 1.00

| Scenario Total Cost: | $\$ 1,716.40$ |
| :--- | :--- |
| Scenario Cost/Unit: | $\$ 1,716.40$ |

Cost Details:

| Component Name | ID | Description | Unit | Cost | QTY | Total |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Labor |  |  |  |  |  |  |
| Cap Labor, conservation scientist | 1300 | Conservation Activity Plan labor to manage, improve, and protect | Hours | \$85.82 | 20 | \$1,716.40 | natural resources to maximize their use without damaging the environment. Interprets resource information and assess resource conditions to provide conservation practice alternatives to producers to make decisions on the treatment of their soil, water, air, plant, animal, and energy resources. May instruct farmers, agricultural production managers, or ranchers in best ways to use crop rotation, contour plowing, or terracing to conserve soil and water; in the number and kind of livestock and forage plants best suited to particular ranges; and in range and farm improvements, such as fencing and reservoirs for stock watering.

# United States Department of Agriculture 

Practice: 116-Soil Health Management Plan
Scenario: \#135-Organic Crops + Livestock, 5 or more

## Scenario Description:

Evaluate soil health concerns and develop a transitional cropping management plan to improve overall soil health and address all 4 soil health principles. The plan includes management activities or land management practices associated with crop and forage production. The soil health management plan ensures that the purposes of crop and forage production and preservation of natural resources related to soil health are compatible. May simultaneously implement 216 Soil Health Testing CEMA to evaluate baseline soil health and inventory basic or additional soil health indicators. The plan is developed for 5 or more Soil Health Management Units (SHMU) for organic crops and livestock. A SHMU is 1 or more planning land units with similar soil type, land use, and management. A SHMU can vary in size or acreage depending on soil texture, topography, and cropping system.

Before Situation:
The producer currently manages without an existing soil health management plan, or with an outdated plan. Resource concerns exist which are not addressed by a management plan.

After Situation:
After EQIP contract approval, participant has obtained services from a certified TSP for development of a Soil Health Conservation Plan Activity (CPA). The CPA criteria requires the plan to identify approved Field Office Technical Guide conservation practices where needed to address identified resource concerns.

Feature Measure: Number

Scenario Unit: Number

Scenario Typical Size: 1.00
Scenario Total Cost: \$3,089.52
Scenario Cost/Unit: \$3,089.52
Cost Details:

| Component Name | ID | Description | Unit | Cost | QTY | Total |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Labor |  |  |  |  |  |  |
| Cap Labor, conservation scientist | 1300 | Conservation Activity Plan labor to manage, improve, and protect | Hours | \$85.82 | 36 | \$3,089.52 | natural resources to maximize their use without damaging the environment. Interprets resource information and assess resource conditions to provide conservation practice alternatives to producers to make decisions on the treatment of their soil, water, air, plant, animal, and energy resources. May instruct farmers, agricultural production managers, or ranchers in best ways to use crop rotation, contour plowing, or terracing to conserve soil and water; in the number and kind of livestock and forage plants best suited to particular ranges; and in range and farm improvements, such as fencing and reservoirs for stock watering.

# United States Department of Agriculture 



# United States Department of Agriculture 

| Practice: 116 - Soil Health Management Plan |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Scenario: \#167-Crops+Livestock, <5 |  |  |  |  |  |  |  |
| Scenario Description: |  |  |  |  |  |  |  |
| Evaluate soil health concerns and develop a transitional cropping management plan to improve overall soil health and address all 4 soil health principles. The plan includes management activities or land management practices associated with crop and forage production. The soil health management plan ensures that the purposes of crop and forage production and preservation of natural resources related to soil health are compatible. May simultaneously implement 216 Soil Health Testing CEMA to evaluate baseline soil health and inventory basic or additional soil health indicators. The plan is developed for fewer than 5 Soil Health Management Units (SHMU) for crops and livestock. A SHMU is 1 or more planning land units with similar soil type, land use, and management. A SHMU can vary in size or acreage depending on soil texture, topography, and cropping system. |  |  |  |  |  |  |  |
| Before Situation: |  |  |  |  |  |  |  |
| The producer currently manages without an existing soil health management plan, or with an outdated plan. Resource concerns exist which are not addressed by a management plan. |  |  |  |  |  |  |  |
| After Situation: |  |  |  |  |  |  |  |
| After EQIP contract approval, participant has obtained services from a certified TSP for development of a Soil Health Conservation Plan Activity (CPA). The CPA criteria requires the plan to identify approved Field Office Technical Guide conservation practices where needed to address identified resource concerns. |  |  |  |  |  |  |  |
| Feature Measure: Number |  |  |  |  |  |  |  |
| Scenario Unit: Number |  |  |  |  |  |  |  |
| Scenario Typical Size: 1.00 |  |  |  |  |  |  |  |
| Scenario Total Cost: | \$2,059.68 |  |  |  |  |  |  |
| Scenario Cost/Unit: | \$2,059.68 |  |  |  |  |  |  |
| Cost Details: |  |  |  |  |  |  |  |
| Component Name | ID |  | Description | Unit | Cost | QTY | Total |
| Labor |  |  |  |  |  |  |  |
| Cap Labor, conservation scientist | 1300 | Cons natur envir cond make and mana plow kind in ran stock | bor to manage, improve, and protect e their use without damaging the urce information and assess resource vation practice alternatives to produce ment of their soil, water, air, plant, anim instruct farmers, agricultural production t ways to use crop rotation, contour erve soil and water; in the number and plants best suited to particular ranges; ents, such as fencing and reservoirs for | Hours | \$85.82 | 24 | \$2,059.68 |



## Practice: 116-Soil Health Management Plan

Scenario: \#199-Crops, 5 or more

## Scenario Description:

Evaluate soil health concerns and develop a transitional cropping management plan to improve overall soil health and address all 4 soil health principles. The plan includes management activities or land management practices associated with crop and forage production. The soil health management plan ensures that the purposes of crop and forage production and preservation of natural resources related to soil health are compatible. May simultaneously implement 216 Soil Health Testing CEMA to evaluate baseline soil health and inventory basic or additional soil health indicators. The plan is developed for 5 or more Soil Health Management Units (SHMU) for crops. A SHMU is 1 or more planning land units with similar soil type, land use, and management. A SHMU can vary in size or acreage depending on soil texture, topography, and cropping system.

Before Situation:
The producer currently manages without an existing soil health management plan, or with an outdated plan. Resource concerns exist which are not addressed by a management plan.

After Situation:
After EQIP contract approval, participant has obtained services from a certified TSP for development of a Soil Health Conservation Plan Activity (CPA). The CPA criteria requires the plan to identify approved Field Office Technical Guide conservation practices where needed to address identified resource concerns.

Feature Measure: Number

Scenario Unit: Number

Scenario Typical Size: 1.00
Scenario Total Cost: \$2,402.96
Scenario Cost/Unit: \$2,402.96
Cost Details:

| Component Name | ID | Description | Unit | Cost | QTY | Total |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Labor |  |  |  |  |  |  |
| Cap Labor, conservation scientist | 1300 | Conservation Activity Plan labor to manage, improve, and protect | Hours | \$85.82 | 28 | \$2,402.96 | natural resources to maximize their use without damaging the environment. Interprets resource information and assess resource conditions to provide conservation practice alternatives to producers to make decisions on the treatment of their soil, water, air, plant, animal, and energy resources. May instruct farmers, agricultural production managers, or ranchers in best ways to use crop rotation, contour plowing, or terracing to conserve soil and water; in the number and kind of livestock and forage plants best suited to particular ranges; and in range and farm improvements, such as fencing and reservoirs for stock watering.

# United States Department of Agriculture 

## Practice: 116-Soil Health Management Plan

Scenario: \#215-Crops, <5

## Scenario Description:

Evaluate soil health concerns and develop a transitional cropping management plan to improve overall soil health and address all 4 soil health principles. The plan includes management activities or land management practices associated with crop and forage production. The soil health management plan ensures that the purposes of crop and forage production and preservation of natural resources related to soil health are compatible. May simultaneously implement 216 Soil Health Testing CEMA to evaluate baseline soil health and inventory basic or additional soil health indicators. The plan is developed for fewer than 5 Soil Health Management Units (SHMU) for crops. A SHMU is 1 or more planning land units with similar soil type, land use, and management. A SHMU can vary in size or acreage depending on soil texture, topography, and cropping system.

Before Situation:
The producer currently manages without an existing soil health management plan, or with an outdated plan. Resource concerns exist which are not addressed by a management plan.

After Situation:
After EQIP contract approval, participant has obtained services from a certified TSP for development of a Soil Health Conservation Plan Activity (CPA). The CPA criteria requires the plan to identify approved Field Office Technical Guide conservation practices where needed to address identified resource concerns.

Feature Measure: Number

Scenario Unit: Number

Scenario Typical Size: 1.00
Scenario Total Cost: \$1,888.04
Scenario Cost/Unit: \$1,888.04
Cost Details:

| Component Name | ID | Description | Unit | Cost | QTY | Total |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Labor |  |  |  |  |  |  |
| Cap Labor, conservation scientist | 1300 | Conservation Activity Plan labor to manage, improve, and protect | Hours | \$85.82 | 22 | \$1,888.04 | natural resources to maximize their use without damaging the environment. Interprets resource information and assess resource conditions to provide conservation practice alternatives to producers to make decisions on the treatment of their soil, water, air, plant, animal, and energy resources. May instruct farmers, agricultural production managers, or ranchers in best ways to use crop rotation, contour plowing, or terracing to conserve soil and water; in the number and kind of livestock and forage plants best suited to particular ranges; and in range and farm improvements, such as fencing and reservoirs for stock watering.

Practice: 120-Agricultural Energy Design
Scenario: \#7-High Complexity, 6+ Designs

## Scenario Description:

An agricultural producer wishes to conserve energy through an EQIP contract with multiple energy practice scenarios. Associated scenario(s) provide for retrofits that impose several variables in the design process. The scenarios may involve a change in service levels that cannot be evaluated or designed through use of simple tools or manual calculations. Four factors typically indicate a ???High Complexity??? system, as follows. 1) Client objectives require a change of output (hp, Btu/hr, lux, etc.) that varies more than about $30 \%$ from old devices. 2) System constraints prevent new devices from being installed in the same location as the old devices. 3) The retrofit requires substantive changes to two or more of the electrical, mechanical, plumbing, or structural systems. 4) Complex analysis to evaluate alternatives is required to confirm level of service and appropriate device output, placement, etc. (For example, a detailed simulation is required to determine systems sizing and layout.) ???High Complexity??? practice scenarios include but are not limited to: comprehensive lighting system redesign; radiant heating systems; convert to tunnel ventilation; or convert to bench heating. Each ???Design??? indicates that new devices or components are closely related to other devices or components even if numerous scenarios are contracted. If more than five practices are contracted, then, at a minimum, ???6+ Designs??? shall be contracted for the Ag Energy DIA. Use this scenario if at least one design is deemed high complexity. The Ag Energy DIA includes reviewing, and, when needed, revising alternatives to address energy concerns. The Ag Energy DIA documents: a) the client???s final decisions related to the associated energy practice scenarios, b) estimated energy and greenhouse gas benefits; and c) design deliverables described in the associated NRCS Conservation Practice Statements of Work. Natural Resource Concern: Energy Efficiency of Equipment and Facilities.

Before Situation:
Producer wants to transition their agricultural operation to become more energy efficient. Producer intends to work with a certified TSP to develop designs to implement one or more practice scenarios to address Energy Efficiency resource concerns using the Ag Energy DIA. The DIA 120 criteria incorporates recommended measures to increase energy conservation and efficiency. Associated Practices: 374 Farmstead Energy Improvement, 670 Energy Efficient Lighting System, 672 Energy Efficient Building Envelope, 533 Pumping Plant, or other applicable practices in the NRCS Field Office Technical Guide.

## After Situation:

The producer has obtained services from a certified TSP to develop practice scenario designs using the Ag Energy DIA. The DIA 120 criteria include tasks needed to document the client???s decision, energy savings and design of conservation practices which address energy efficiency. The Ag Energy DIA meets the quality criteria for the DIA 120 activity as cited in the NRCS Field Office Technical Guide.

Feature Measure: Number
Scenario Unit: Number
Scenario Typical Size: 1.00

| Scenario Total Cost: | \$11,048.97 |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Scenario Cost/Unit: | \$11,048.97 |  |  |  |  |  |
| Cost Details: |  |  |  |  |  |  |
| Component Name | ID | Description | Unit | Cost | QTY | Total |
| Labor |  |  |  |  |  |  |
| CAP Labor, professional engineer | 1297 | Conservation Activity Plan labor to apply knowledge of engineering technology and biological science to agricultural problems concerned with power and machinery, electrification, structures, soil and water conservation, and processing of agricultural products. Cost associated with this component includes overhead and benefits (market price). | Hours | \$106.72 | 78 | \$8,324.16 |
| CAP Labor, Manager | 1603 | Conservation Activity Plan labor involving supervision or management activities. Includes crew supervisors, foremen and farm/ranch managers time required for adopting new technology, etc. | Hours | \$51.35 | 15 | \$770.25 |
| CAP Labor, Administrative Assistant | 1739 | Conservation Activity Plan labor involving routine clerical and administrative functions such as drafting correspondence, scheduling appointments, organizing and maintaining paper and electronic files, or providing information to callers. | Hours | \$34.20 | 6 | \$205.20 |
| CAP Labor, Energy Auditor | 1740 | Conservation Activity Plan labor involving analyzing energy efficient measures and conducting energy audits of industrial areas and facilities. | Hours | \$72.89 | 24 | \$1,749.36 |

Practice: 120-Agricultural Energy Design
Scenario: \#23-Medium Complexity, 6+ Designs

## Scenario Description:

An agricultural producer wishes to conserve energy through an EQIP contract with multiple energy practice scenarios. Associated scenario(s) provide for retrofits that impose some variables in the design process. The scenarios may involve a change in service levels that can be evaluated or designed through use of simple tools or manual calculations. Four factors typically indicate a ???Medium Complexity??? system, as follows. 1) Client objectives require a change of output (hp, Btu/hr, lux, etc.) that varies more than about $10 \%$ from old devices. 2) System constraints prevent new devices from being installed in the same location as the old devices. 3) The retrofit requires substantive changes to either electrical, mechanical, plumbing, or structural systems. 4) Analysis beyond the scope of NRCS methodology to evaluate alternatives is required to confirm level of service and appropriate device output, placement, etc. (For example, a simplified heat transfer model to determine heating, ventilation, and cooling loads may be required if existing device capacity cannot be estimated.) ???Medium Complexity??? practice scenarios include but are not limited to: change of lighting fixture counts or layout; wall insulation; grain dryers; add reverse osmosis to syrup production; or add evaporative cooling systems (cooling cells). Each ???Design??? indicates that new devices or components are closely related to other devices or components even if numerous scenarios are contracted. If more than five practices are contracted, then, at a minimum, ???6+ Designs??? shall be contracted for the Ag Energy DIA. If at least 1 scenario is more complex than indicated herein, use an alternate scenario for contracting. The Ag Energy DIA includes reviewing, and, when needed, revising alternatives to address energy concerns. The Ag Energy DIA documents: a) the client???s final decisions related to the associated energy practice scenarios, b) estimated energy and greenhouse gas benefits; and c) design deliverables described in the associated NRCS Conservation Practice Statements of Work. Natural Resource Concern: Energy Efficiency of Equipment and Facilities.

Before Situation:
Producer wants to transition their agricultural operation to become more energy efficient. Producer intends to work with a certified TSP to develop designs to implement one or more practice scenarios to address Energy Efficiency resource concerns using the Ag Energy DIA. The DIA 120 criteria incorporates recommended measures to increase energy conservation and efficiency. Associated Practices: 374 Farmstead Energy Improvement, 670 Energy Efficient Lighting System, 672 Energy Efficient Building Envelope, 533 Pumping Plant, or other applicable practices in the NRCS Field Office Technical Guide.

After Situation:
The producer has obtained services from a certified TSP to develop practice scenario designs using the Ag Energy DIA. The DIA 120 criteria include tasks needed to document the client???s decision, energy savings and design of conservation practices which address energy efficiency. The Ag Energy DIA meets the quality criteria for the DIA 120 activity as cited in the NRCS Field Office Technical Guide.

Feature Measure: Number
Scenario Unit: Number
Scenario Typical Size: 1.00
Scenario Total Cost: $\$ 9,537.00$
Scenario Cost/Unit: $\$ 9,537.00$

## Cost Details:

| Component Name | ID | Description | Unit | Cost | QTY | Total |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Labor |  |  |  |  |  |  |
| CAP Labor, professional engineer | 1297 | Conservation Activity Plan labor to apply knowledge of engineering technology and biological science to agricultural problems concerned with power and machinery, electrification, structures, soil and water conservation, and processing of agricultural products. Cost associated with this component includes overhead and benefits (market price). | Hours | \$106.72 | 66 | \$7,043.52 |
| CAP Labor, Manager | 1603 | Conservation Activity Plan labor involving supervision or management activities. Includes crew supervisors, foremen and farm/ranch managers time required for adopting new technology, etc. | Hours | \$51.35 | 14 | \$718.90 |
| CAP Labor, Administrative Assistant | 1739 | Conservation Activity Plan labor involving routine clerical and administrative functions such as drafting correspondence, scheduling appointments, organizing and maintaining paper and electronic files, or providing information to callers. | Hours | \$34.20 | 5 | \$171.00 |
| CAP Labor, Energy Auditor | 1740 | Conservation Activity Plan labor involving analyzing energy efficient measures and conducting energy audits of industrial areas and facilities. | Hours | \$72.89 | 22 | \$1,603.58 |

Practice: 120-Agricultural Energy Design

Scenario: \#39-Low Complexity, 6+ Designs

## Scenario Description:

An agricultural producer wishes to conserve energy through an EQIP contract with multiple energy practice scenarios. Associated scenario(s) provide for one-to-one device retrofits. The scenario(s) may provide for a new component to modify the operation of an existing device (e.g., timer to reduce run-time). Three factors typically indicate a ???Low Complexity??? system, as follows. 1) New devices maintain output (hp, Btu/hr, lux, etc.) of the old devices within a roughly $10 \%$ range. 2 ) New devices are installed in the same location as the old devices. 3) The retrofit does not require substantive changes to electrical, mechanical, plumbing, or structural systems. ???Low Complexity??? practice scenarios include but are not limited to: lamp or fixture upgrades; attic insulation; fans; or washer-extractors. Each ???Design??? indicates that new devices or components are closely related to other devices or components even if numerous scenarios are contracted. If more than five practices are contracted, then, at a minimum, ???6+ Designs??? shall be contracted for the Ag Energy DIA. If at least 1 scenario is more complex than indicated herein, use an alternate scenario for contracting. The Ag Energy DIA includes reviewing, and, when needed, revising alternatives to address energy concerns. The Ag Energy DIA documents: a) the client???s final decisions related to the associated energy practice scenarios, b) estimated energy and greenhouse gas; and c) design deliverables described in the associated NRCS Conservation Practice Statements of Work. Natural Resource Concern: Energy Efficiency of Equipment and Facilities.

## Before Situation:

Producer wants to transition their agricultural operation to become more energy efficient. Producer intends to work with a certified TSP to develop designs to implement one or more practice scenarios to address Energy Efficiency resource concerns using the Ag Energy DIA. The DIA 120 criteria incorporates recommended measures to increase energy conservation and efficiency. Associated Practices: 374 Farmstead Energy Improvement, 670 Energy Efficient Lighting System, 672 Energy Efficient Building Envelope, 533 Pumping Plant, or other applicable practices in the NRCS Field Office Technical Guide.

## After Situation:

The producer has obtained services from a certified TSP to develop practice scenario designs using the Ag Energy DIA. The DIA 120 criteria include tasks needed to document the client???s decision, energy savings and design of conservation practices which address energy efficiency. The Ag Energy DIA meets the quality criteria for the DIA 120 activity as cited in the NRCS Field Office Technical Guide.

Feature Measure: Number

Scenario Unit: Number

Scenario Typical Size: 1.00

| Scenario Total Cost: | \$8,025.03 |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Scenario Cost/Unit: | \$8,025.03 |  |  |  |  |  |
| Cost Details: |  |  |  |  |  |  |
| Component Name | ID | Description | Unit | Cost | QTY | Total |
| Labor |  |  |  |  |  |  |
| CAP Labor, professional engineer | 1297 | Conservation Activity Plan labor to apply knowledge of engineering technology and biological science to agricultural problems concerned with power and machinery, electrification, structures, soil and water conservation, and processing of agricultural products. Cost associated with this component includes overhead and benefits (market price). | Hours | \$106.72 | 54 | \$5,762.88 |
| CAP Labor, Manager | 1603 | Conservation Activity Plan labor involving supervision or management activities. Includes crew supervisors, foremen and farm/ranch managers time required for adopting new technology, etc. | Hours | \$51.35 | 13 | \$667.55 |
| CAP Labor, Administrative Assistant | 1739 | Conservation Activity Plan labor involving routine clerical and administrative functions such as drafting correspondence, scheduling appointments, organizing and maintaining paper and electronic files, or providing information to callers. | Hours | \$34.20 | 4 | \$136.80 |
| CAP Labor, Energy Auditor | 1740 | Conservation Activity Plan labor involving analyzing energy efficient measures and conducting energy audits of industrial areas and facilities. | Hours | \$72.89 | 20 | \$1,457.80 |

Practice: 120-Agricultural Energy Design
Scenario: \#55-High Complexity, 4-5 Designs

## Scenario Description:

An agricultural producer wishes to conserve energy through an EQIP contract with multiple energy practice scenarios. Associated scenario(s) provide for retrofits that impose several variables in the design process. The scenarios may involve a change in service levels that cannot be evaluated or designed through use of simple tools or manual calculations. Four factors typically indicate a ???High Complexity??? system, as follows. 1) Client objectives require a change of output (hp, Btu/hr, lux, etc.) that varies more than about $30 \%$ from old devices. 2) System constraints prevent new devices from being installed in the same location as the old devices. 3) The retrofit requires substantive changes to two or more of the electrical, mechanical, plumbing, or structural systems. 4) Complex analysis to evaluate alternatives is required to confirm level of service and appropriate device output, placement, etc. (For example, a detailed simulation is required to determine systems sizing and layout.) ???High Complexity??? practice scenarios include but are not limited to: comprehensive lighting system redesign; radiant heating systems; convert to tunnel ventilation; or convert to bench heating. Each ???Design??? indicates that new devices or components are closely related to other devices or components even if numerous scenarios are contracted. If more than three practices are contracted, then, at a minimum, ???4-5 Designs??? shall be contracted for the Ag Energy DIA. Use this scenario if at least one design is deemed high complexity. The Ag Energy DIA includes reviewing, and, when needed, revising alternatives to address energy concerns. The Ag Energy DIA documents: a) the client???s final decisions related to the associated energy practice scenarios, b) estimated energy and greenhouse gas benefits; and c) design deliverables described in the associated NRCS Conservation Practice Statements of Work. Natural Resource Concern: Energy Efficiency of Equipment and Facilities.

Before Situation:
Producer wants to transition their agricultural operation to become more energy efficient. Producer intends to work with a certified TSP to develop designs to implement one or more practice scenarios to address Energy Efficiency resource concerns using the Ag Energy DIA. The DIA 120 criteria incorporates recommended measures to increase energy conservation and efficiency. Associated Practices: 374 Farmstead Energy Improvement, 670 Energy Efficient Lighting System, 672 Energy Efficient Building Envelope, 533 Pumping Plant, or other applicable practices in the NRCS Field Office Technical Guide.

## After Situation:

The producer has obtained services from a certified TSP to develop practice scenario designs using the Ag Energy DIA. The DIA 120 criteria include tasks needed to document the client???s decision, energy savings and design of conservation practices which address energy efficiency. The Ag Energy DIA meets the quality criteria for the DIA 120 activity as cited in the NRCS Field Office Technical Guide.

Feature Measure: Number
Scenario Unit: Number
Scenario Typical Size: 1.00
Scenario Total Cost: \$9,391.22
Scenario Cost/Unit: \$9,391.22
Cost Details:

| Component Name | ID | Description | Unit | Cost | QTY | Total |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Labor |  |  |  |  |  |  |
| CAP Labor, professional engineer | 1297 | Conservation Activity Plan labor to apply knowledge of engineering technology and biological science to agricultural problems concerned with power and machinery, electrification, structures, soil and water conservation, and processing of agricultural products. Cost associated with this component includes overhead and benefits (market price). | Hours | \$106.72 | 66 | \$7,043.52 |
| CAP Labor, Manager | 1603 | Conservation Activity Plan labor involving supervision or management activities. Includes crew supervisors, foremen and farm/ranch managers time required for adopting new technology, etc. | Hours | \$51.35 | 14 | \$718.90 |
| CAP Labor, Administrative Assistant | 1739 | Conservation Activity Plan labor involving routine clerical and administrative functions such as drafting correspondence, scheduling appointments, organizing and maintaining paper and electronic files, or providing information to callers. | Hours | \$34.20 | 5 | \$171.00 |
| CAP Labor, Energy Auditor | 1740 | Conservation Activity Plan labor involving analyzing energy efficient measures and conducting energy audits of industrial areas and facilities. | Hours | \$72.89 | 20 | \$1,457.80 |

Practice: 120-Agricultural Energy Design
Scenario: \#71 - Medium Complexity, 4-5 Designs

## Scenario Description:

An agricultural producer wishes to conserve energy through an EQIP contract with multiple energy practice scenarios. Associated scenario(s) provide for retrofits that impose some variables in the design process. The scenarios may involve a change in service levels that can be evaluated or designed through use of simple tools or manual calculations. Four factors typically indicate a ???Medium Complexity??? system, as follows. 1) Client objectives require a change of output (hp, Btu/hr, lux, etc.) that varies more than about $10 \%$ from old devices. 2) System constraints prevent new devices from being installed in the same location as the old devices. 3) The retrofit requires substantive changes to either electrical, mechanical, plumbing, or structural systems. 4) Analysis beyond the scope of NRCS methodology to evaluate alternatives is required to confirm level of service and appropriate device output, placement, etc. (For example, a simplified heat transfer model to determine heating, ventilation, and cooling loads may be required if existing device capacity cannot be estimated.) ???Medium Complexity??? practice scenarios include but are not limited to: change of lighting fixture counts or layout; wall insulation; grain dryers; add reverse osmosis to syrup production; or add evaporative cooling systems (cooling cells). Each ???Design??? indicates that new devices or components are closely related to other devices or components even if numerous scenarios are contracted. If more than three practices are contracted, then, at a minimum, ???4-5 Designs??? shall be contracted for the Ag Energy DIA. If at least 1 scenario is more complex than indicated herein, use an alternate scenario for contracting. The Ag Energy DIA includes reviewing, and, when needed, revising alternatives to address energy concerns. The Ag Energy DIA documents: a) the client???s final decisions related to the associated energy practice scenarios, b) estimated energy and greenhouse gas benefits; and c) design deliverables described in the associated NRCS Conservation Practice Statements of Work. Natural Resource Concern: Energy Efficiency of Equipment and Facilities.

Before Situation:
Producer wants to transition their agricultural operation to become more energy efficient. Producer intends to work with a certified TSP to develop designs to implement one or more practice scenarios to address Energy Efficiency resource concerns using the Ag Energy DIA. The DIA 120 criteria incorporates recommended measures to increase energy conservation and efficiency. Associated Practices: 374 Farmstead Energy Improvement, 670 Energy Efficient Lighting System, 672 Energy Efficient Building Envelope, 533 Pumping Plant, or other applicable practices in the NRCS Field Office Technical Guide.

After Situation:
The producer has obtained services from a certified TSP to develop practice scenario designs using the Ag Energy DIA. The DIA 120 criteria include tasks needed to document the client???s decision, energy savings and design of conservation practices which address energy efficiency. The Ag Energy DIA meets the quality criteria for the DIA 120 activity as cited in the NRCS Field Office Technical Guide.

Feature Measure: Number
Scenario Unit: Number
Scenario Typical Size: 1.00
Scenario Total Cost: $\quad \$ 7,879.25$
Scenario Cost/Unit: \$7,879.25

## Cost Details:

| Component Name | ID | Description | Unit | Cost | QTY | Total |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Labor |  |  |  |  |  |  |
| CAP Labor, professional engineer | 1297 | Conservation Activity Plan labor to apply knowledge of engineering technology and biological science to agricultural problems concerned with power and machinery, electrification, structures, soil and water conservation, and processing of agricultural products. Cost associated with this component includes overhead and benefits (market price). | Hours | \$106.72 | 54 | \$5,762.88 |
| CAP Labor, Manager | 1603 | Conservation Activity Plan labor involving supervision or management activities. Includes crew supervisors, foremen and farm/ranch managers time required for adopting new technology, etc. | Hours | \$51.35 | 13 | \$667.55 |
| CAP Labor, Administrative Assistant | 1739 | Conservation Activity Plan labor involving routine clerical and administrative functions such as drafting correspondence, scheduling appointments, organizing and maintaining paper and electronic files, or providing information to callers. | Hours | \$34.20 | 4 | \$136.80 |
| CAP Labor, Energy Auditor | 1740 | Conservation Activity Plan labor involving analyzing energy efficient measures and conducting energy audits of industrial areas and facilities. | Hours | \$72.89 | 18 | \$1,312.02 |

Practice: 120-Agricultural Energy Design
Scenario: \#87-Low Complexity, 4-5 Designs

## Scenario Description:

An agricultural producer wishes to conserve energy through an EQIP contract with multiple energy practice scenarios. Associated scenario(s) provide for one-to-one device retrofits. The scenario(s) may provide for a new component to modify the operation of an existing device (e.g., timer to reduce run-time). Three factors typically indicate a ???Low Complexity??? system, as follows. 1) New devices maintain output (hp, Btu/hr, lux, etc.) of the old devices within a roughly $10 \%$ range. 2 ) New devices are installed in the same location as the old devices. 3) The retrofit does not require substantive changes to electrical, mechanical, plumbing, or structural systems. ???Low Complexity??? practice scenarios include but are not limited to: lamp or fixture upgrades; attic insulation; fans; or washer-extractors. Each ???Design??? indicates that new devices or components are closely related to other devices or components even if numerous scenarios are contracted. If more than three practices are contracted, then, at a minimum, ???4-5 Designs??? shall be contracted for the Ag Energy DIA. If at least 1 scenario is more complex than indicated herein, use an alternate scenario for contracting. The Ag Energy DIA includes reviewing, and, when needed, revising alternatives to address energy concerns. The Ag Energy DIA documents: a) the client???s final decisions related to the associated energy practice scenarios, b) estimated energy and greenhouse gas benefits; and c) design deliverables described in the associated NRCS Conservation Practice Statements of Work. Natural Resource Concern: Energy Efficiency of Equipment and Facilities.

## Before Situation:

Producer wants to transition their agricultural operation to become more energy efficient. Producer intends to work with a certified TSP to develop designs to implement one or more practice scenarios to address Energy Efficiency resource concerns using the Ag Energy DIA. The DIA 120 criteria incorporates recommended measures to increase energy conservation and efficiency. Associated Practices: 374 Farmstead Energy Improvement, 670 Energy Efficient Lighting System, 672 Energy Efficient Building Envelope, 533 Pumping Plant, or other applicable practices in the NRCS Field Office Technical Guide.

## After Situation:

The producer has obtained services from a certified TSP to develop practice scenario designs using the Ag Energy DIA. The DIA 120 criteria include tasks needed to document the client???s decision, energy savings and design of conservation practices which address energy efficiency. The Ag Energy DIA meets the quality criteria for the DIA 120 activity as cited in the NRCS Field Office Technical Guide.

Feature Measure: Number

Scenario Unit: Number

Scenario Typical Size: 1.00

| Scenario Total Cost: | \$6,367.28 |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Scenario Cost/Unit: | \$6,3 | 7.28 |  |  |  |  |
| Cost Details: |  |  |  |  |  |  |
| Component Name | ID | Description | Unit | Cost | QTY | Total |
| Labor |  |  |  |  |  |  |
| CAP Labor, professional engineer | 1297 | Conservation Activity Plan labor to apply knowledge of engineering technology and biological science to agricultural problems concerned with power and machinery, electrification, structures, soil and water conservation, and processing of agricultural products. Cost associated with this component includes overhead and benefits (market price). | Hours | \$106.72 | 42 | \$4,482.24 |
| CAP Labor, Manager | 1603 | Conservation Activity Plan labor involving supervision or management activities. Includes crew supervisors, foremen and farm/ranch managers time required for adopting new technology, etc. | Hours | \$51.35 | 12 | \$616.20 |
| CAP Labor, Administrative Assistant | 1739 | Conservation Activity Plan labor involving routine clerical and administrative functions such as drafting correspondence, scheduling appointments, organizing and maintaining paper and electronic files, or providing information to callers. | Hours | \$34.20 | 3 | \$102.60 |
| CAP Labor, Energy Auditor | 1740 | Conservation Activity Plan labor involving analyzing energy efficient measures and conducting energy audits of industrial areas and facilities. | Hours | \$72.89 | 16 | \$1,166.24 |

Practice: 120-Agricultural Energy Design
Scenario: \#103 - High Complexity, 2-3 Designs

## Scenario Description:

An agricultural producer wishes to conserve energy through an EQIP contract with multiple energy practice scenarios. Associated scenario(s) provide for retrofits that impose several variables in the design process. The scenarios may involve a change in service levels that cannot be evaluated or designed through use of simple tools or manual calculations. Four factors typically indicate a ???High Complexity??? system, as follows. 1) Client objectives require a change of output (hp, Btu/hr, lux, etc.) that varies more than about $30 \%$ from old devices. 2) System constraints prevent new devices from being installed in the same location as the old devices. 3) The retrofit requires substantive changes to two or more of the electrical, mechanical, plumbing, or structural systems. 4) Complex analysis to evaluate alternatives is required to confirm level of service and appropriate device output, placement, etc. (For example, a detailed simulation is required to determine systems sizing and layout.) ???High Complexity??? practice scenarios include but are not limited to: comprehensive lighting system redesign; radiant heating systems; convert to tunnel ventilation; or convert to bench heating. Each ???Design??? indicates that new devices or components are closely related to other devices or components even if numerous scenarios are contracted. If more than one practice is contracted, then, at a minimum, ???2-3 Designs??? shall be contracted for the Ag Energy DIA. Use this scenario if at least one design is deemed high complexity. The Ag Energy DIA includes reviewing, and, when needed, revising alternatives to address energy concerns. The Ag Energy DIA documents: a) the client???s final decisions related to the associated energy practice scenarios, b) estimated energy and greenhouse gas; and c) design deliverables described in the associated NRCS Conservation Practice Statements of Work. Natural Resource Concern: Energy Efficiency of Equipment and Facilities.

Before Situation:
Producer wants to transition their agricultural operation to become more energy efficient. Producer intends to work with a certified TSP to develop designs to implement one or more practice scenarios to address Energy Efficiency resource concerns using the Ag Energy DIA. The DIA 120 criteria incorporates recommended measures to increase energy conservation and efficiency. Associated Practices: 374 Farmstead Energy Improvement, 670 Energy Efficient Lighting System, 672 Energy Efficient Building Envelope, 533 Pumping Plant, or other applicable practices in the NRCS Field Office Technical Guide.

## After Situation:

The producer has obtained services from a certified TSP to develop practice scenario designs using the Ag Energy DIA. The DIA 120 criteria include tasks needed to document the client???s decision, energy savings and design of conservation practices which address energy efficiency. The Ag Energy DIA meets the quality criteria for the DIA 120 activity as cited in the NRCS Field Office Technical Guide.

Feature Measure: Number

Scenario Unit: Number
Scenario Typical Size: 1.00

| Scenario Total Cost: | \$7,733.47 |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Scenario Cost/Unit: | \$7,733.47 |  |  |  |  |  |
| Cost Details: |  |  |  |  |  |  |
| Component Name | ID | Description | Unit | Cost | QTY | Total |
| Labor |  |  |  |  |  |  |
| CAP Labor, professional engineer | 1297 | Conservation Activity Plan labor to apply knowledge of engineering technology and biological science to agricultural problems concerned with power and machinery, electrification, structures, soil and water conservation, and processing of agricultural products. Cost associated with this component includes overhead and benefits (market price). | Hours | \$106.72 | 54 | \$5,762.88 |
| CAP Labor, Manager | 1603 | Conservation Activity Plan labor involving supervision or management activities. Includes crew supervisors, foremen and farm/ranch managers time required for adopting new technology, etc. | Hours | \$51.35 | 13 | \$667.55 |
| CAP Labor, Administrative Assistant | 1739 | Conservation Activity Plan labor involving routine clerical and administrative functions such as drafting correspondence, scheduling appointments, organizing and maintaining paper and electronic files, or providing information to callers. | Hours | \$34.20 | 4 | \$136.80 |
| CAP Labor, Energy Auditor | 1740 | Conservation Activity Plan labor involving analyzing energy efficient measures and conducting energy audits of industrial areas and facilities. | Hours | \$72.89 | 16 | \$1,166.24 |

Practice: 120-Agricultural Energy Design
Scenario: \#119-Medium Complexity, 2-3 Designs
Scenario Description:
An agricultural producer wishes to conserve energy through an EQIP contract with multiple energy practice scenarios. Associated scenario(s) provide for retrofits that impose some variables in the design process. The scenarios may involve a change in service levels that can be evaluated or designed through use of simple tools or manual calculations. Four factors typically indicate a ???Medium Complexity??? system, as follows. 1) Client objectives require a change of output (hp, Btu/hr, lux, etc.) that varies more than about $10 \%$ from old devices. 2) System constraints prevent new devices from being installed in the same location as the old devices. 3) The retrofit requires substantive changes to either electrical, mechanical, plumbing, or structural systems. 4) Analysis beyond the scope of NRCS methodology to evaluate alternatives is required to confirm level of service and appropriate device output, placement, etc. (For example, a simplified heat transfer model to determine heating, ventilation, and cooling loads may be required if existing device capacity cannot be estimated.) ???Medium Complexity??? practice scenarios include but are not limited to: change of lighting fixture counts or layout; wall insulation; grain dryers; add reverse osmosis to syrup production; or add evaporative cooling systems (cooling cells). Each ???Design??? indicates that new devices or components are closely related to other devices or components even if numerous scenarios are contracted. If more than one practice is contracted, then, at a minimum, ???2-3 Designs??? shall be contracted for theAg Energy DIA. If at least 1 scenario is more complex than indicated herein, use an alternate scenario for contracting. The Ag Energy DIA includes reviewing, and, when needed, revising alternatives to address energy concerns. The Ag Energy DIA documents: a) the client???s final decisions related to the associated energy practice scenarios, b) estimated energy and greenhouse gas benefits; and c) design deliverables described in the associated NRCS Conservation Practice Statements of Work. Natural Resource Concern: Energy Efficiency of Equipment and Facilities.

Before Situation:
Producer wants to transition their agricultural operation to become more energy efficient. Producer intends to work with a certified TSP to develop designs to implement one or more practice scenarios to address Energy Efficiency resource concerns using the Ag Energy DIA. The DIA 120 criteria incorporates recommended measures to increase energy conservation and efficiency. Associated Practices: 374 Farmstead Energy Improvement, 670 Energy Efficient Lighting System, 672 Energy Efficient Building Envelope, 533 Pumping Plant, or other applicable practices in the NRCS Field Office Technical Guide.

After Situation:
The producer has obtained services from a certified TSP to develop practice scenario designs using the Ag Energy DIA. The DIA 120 criteria include tasks needed to document the client???s decision, energy savings and design of conservation practices which address energy efficiency. The Ag Energy DIA meets the quality criteria for the DIA 120 activity as cited in the NRCS Field Office Technical Guide.

Feature Measure: Number
Scenario Unit: Number
Scenario Typical Size: 1.00

| Scenario Total Cost: | $\$ 6,221.50$ |
| :--- | :--- |
| Scenario Cost/Unit: | $\$ 6,221.50$ |

## Cost Details:

| Component Name | ID | Description | Unit | Cost | QTY | Total |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Labor |  |  |  |  |  |  |
| CAP Labor, professional engineer | 1297 | Conservation Activity Plan labor to apply knowledge of engineering technology and biological science to agricultural problems concerned with power and machinery, electrification, structures, soil and water conservation, and processing of agricultural products. Cost associated with this component includes overhead and benefits (market price). | Hours | \$106.72 | 42 | \$4,482.24 |
| CAP Labor, Manager | 1603 | Conservation Activity Plan labor involving supervision or management activities. Includes crew supervisors, foremen and farm/ranch managers time required for adopting new technology, etc. | Hours | \$51.35 | 12 | \$616.20 |
| CAP Labor, Administrative Assistant | 1739 | Conservation Activity Plan labor involving routine clerical and administrative functions such as drafting correspondence, scheduling appointments, organizing and maintaining paper and electronic files, or providing information to callers. | Hours | \$34.20 | 3 | \$102.60 |
| CAP Labor, Energy Auditor | 1740 | Conservation Activity Plan labor involving analyzing energy efficient measures and conducting energy audits of industrial areas and facilities. | Hours | \$72.89 | 14 | \$1,020.46 |

Practice: 120-Agricultural Energy Design

Scenario: \#135-Low Complexity, 2-3 Designs

## Scenario Description:

An agricultural producer wishes to conserve energy through an EQIP contract with multiple energy practice scenarios. Associated scenario(s) provide for one-to-one device retrofits. The scenario(s) may provide for a new component to modify the operation of an existing device (e.g., timer to reduce run-time). Three factors typically indicate a ???Low Complexity??? system, as follows. 1) New devices maintain output (hp, Btu/hr, lux, etc.) of the old devices within a roughly $10 \%$ range. 2 ) New devices are installed in the same location as the old devices. 3) The retrofit does not require substantive changes to electrical, mechanical, plumbing, or structural systems. ???Low Complexity??? practice scenarios include but are not limited to: lamp or fixture upgrades; attic insulation; fans; or washer-extractors. Each ???Design??? indicates that new devices or components are closely related to other devices or components even if numerous scenarios are contracted. If more than one practice is contracted, then, at a minimum, ???2-3 Designs??? shall be contracted for the Ag Energy DIA. If at least 1 scenario is more complex than indicated herein, use an alternate scenario for contracting. The Ag Energy DIA includes reviewing, and, when needed, revising alternatives to address energy concerns. The Ag Energy DIA documents: a) the client???s final decisions related to the associated energy practice scenarios, b) estimated energy and greenhouse gas benefits; and c) design deliverables described in the associated NRCS Conservation Practice Statements of Work. Natural Resource Concern: Energy Efficiency of Equipment and Facilities.

## Before Situation:

Producer wants to transition their agricultural operation to become more energy efficient. Producer intends to work with a certified TSP to develop designs to implement one or more practice scenarios to address Energy Efficiency resource concerns using the Ag Energy DIA. The DIA 120 criteria incorporates recommended measures to increase energy conservation and efficiency. Associated Practices: 374 Farmstead Energy Improvement, 670 Energy Efficient Lighting System, 672 Energy Efficient Building Envelope, 533 Pumping Plant, or other applicable practices in the NRCS Field Office Technical Guide.

## After Situation:

The producer has obtained services from a certified TSP to develop practice scenario designs using the Ag Energy DIA. The DIA 120 criteria include tasks needed to document the client???s decision, energy savings and design of conservation practices which address energy efficiency. The Ag Energy DIA meets the quality criteria for the DIA 120 activity as cited in the NRCS Field Office Technical Guide.

Feature Measure: Number

Scenario Unit: Number

Scenario Typical Size: 1.00

| Scenario Total Cost: | \$4,709.53 |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Scenario Cost/Unit: | \$4,709.53 |  |  |  |  |  |
| Cost Details: |  |  |  |  |  |  |
| Component Name | ID | Description | Unit | Cost | QTY | Total |
| Labor |  |  |  |  |  |  |
| CAP Labor, professional engineer | 1297 | Conservation Activity Plan labor to apply knowledge of engineering technology and biological science to agricultural problems concerned with power and machinery, electrification, structures, soil and water conservation, and processing of agricultural products. Cost associated with this component includes overhead and benefits (market price). | Hours | \$106.72 | 30 | \$3,201.60 |
| CAP Labor, Manager | 1603 | Conservation Activity Plan labor involving supervision or management activities. Includes crew supervisors, foremen and farm/ranch managers time required for adopting new technology, etc. | Hours | \$51.35 | 11 | \$564.85 |
| CAP Labor, Administrative Assistant | 1739 | Conservation Activity Plan labor involving routine clerical and administrative functions such as drafting correspondence, scheduling appointments, organizing and maintaining paper and electronic files, or providing information to callers. | Hours | \$34.20 | 2 | \$68.40 |
| CAP Labor, Energy Auditor | 1740 | Conservation Activity Plan labor involving analyzing energy efficient measures and conducting energy audits of industrial areas and facilities. | Hours | \$72.89 | 12 | \$874.68 |

Practice: 120-Agricultural Energy Design
Scenario: \#151-High Complexity, 1 Design

## Scenario Description:

An agricultural producer wishes to conserve energy through an EQIP contract with at least one (1) energy practice scenario. Associated scenario(s) provide for retrofits that impose several variables in the design process. The scenarios may involve a change in service levels that cannot be evaluated or designed through use of simple tools or manual calculations. Four factors typically indicate a ???High Complexity??? system, as follows. 1) Client objectives require a change of output (hp, Btu/hr, lux, etc.) that varies more than about $30 \%$ from old devices. 2) System constraints prevent new devices from being installed in the same location as the old devices. 3) The retrofit requires substantive changes to two or more of the electrical, mechanical, plumbing, or structural systems. 4) Complex analysis to evaluate alternatives is required to confirm level of service and appropriate device output, placement, etc. (For example, a detailed simulation is required to determine systems sizing and layout.) ???High Complexity??? practice scenarios include but are not limited to: comprehensive lighting system redesign; radiant heating systems; convert to tunnel ventilation; or convert to bench heating. ???One Design??? indicates that each new device or component is closely related to other devices or components even if numerous scenarios are contracted. The Ag Energy DIA includes reviewing, and, when needed, revising alternatives to address energy concerns. The Ag Energy DIA documents: a) the client???s final decisions related to the associated energy practice scenarios, b) estimated energy and greenhouse gas benefits; and c) design deliverables described in the associated NRCS Conservation Practice Statements of Work. Natural Resource Concern: Energy Efficiency of Equipment and Facilities.
Before Situation:
Producer wants to transition their agricultural operation to become more energy efficient. Producer intends to work with a certified TSP to develop designs to implement one or more practice scenarios to address Energy Efficiency resource concerns using the Ag Energy DIA. The DIA 120 criteria incorporates recommended measures to increase energy conservation and efficiency. Associated Practices: 374 Farmstead Energy Improvement, 670 Energy Efficient Lighting System, 672 Energy Efficient Building Envelope, 533 Pumping Plant, or other applicable practices in the NRCS Field Office Technical Guide.
After Situation:
The producer has obtained services from a certified TSP to develop practice scenario designs using the Ag Energy DIA. The DIA 120 criteria include tasks needed to document the client???s decision, energy savings and design of conservation practices which address energy efficiency. The Ag Energy DIA meets the quality criteria for the DIA 120 activity as cited in the NRCS Field Office Technical Guide.

Feature Measure: Number
Scenario Unit: Number
Scenario Typical Size: 1.00
Scenario Total Cost: $\$ 6,075.72$
Scenario Cost/Unit: $\$ 6,075.72$
Cost Details:

| Component Name | ID | Description | Unit | Cost | QTY | Total |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Labor |  |  |  |  |  |  |
| CAP Labor, professional engineer | 1297 | Conservation Activity Plan labor to apply knowledge of engineering technology and biological science to agricultural problems concerned with power and machinery, electrification, structures, soil and water conservation, and processing of agricultural products. Cost associated with this component includes overhead and benefits (market price). | Hours | \$106.72 | 42 | \$4,482.24 |
| CAP Labor, Manager | 1603 | Conservation Activity Plan labor involving supervision or management activities. Includes crew supervisors, foremen and farm/ranch managers time required for adopting new technology, etc. | Hours | \$51.35 | 12 | \$616.20 |
| CAP Labor, Administrative Assistant | 1739 | Conservation Activity Plan labor involving routine clerical and administrative functions such as drafting correspondence, scheduling appointments, organizing and maintaining paper and electronic files, or providing information to callers. | Hours | \$34.20 | 3 | \$102.60 |
| CAP Labor, Energy Auditor | 1740 | Conservation Activity Plan labor involving analyzing energy efficient measures and conducting energy audits of industrial areas and facilities. | Hours | \$72.89 | 12 | \$874.68 |

Practice: 120-Agricultural Energy Design
Scenario: \#167-Medium Complexity, 1 Design

## Scenario Description:

An agricultural producer wishes to conserve energy through an EQIP contract with at least one (1) energy practice scenario. Associated scenario(s) provide for retrofits that impose some variables in the design process. The scenarios may involve a change in service levels that can be evaluated or designed through use of simple tools or manual calculations. Four factors typically indicate a ???Medium Complexity??? system, as follows. 1) Client objectives require a change of output (hp, Btu/hr, lux, etc.) that varies more than about $10 \%$ from old devices. 2) System constraints prevent new devices from being installed in the same location as the old devices. 3) The retrofit requires substantive changes to either electrical, mechanical, plumbing, or structural systems. 4) Analysis beyond the scope of NRCS methodology to evaluate alternatives is required to confirm level of service and appropriate device output, placement, etc. (For example, a simplified heat transfer model to determine heating, ventilation, and cooling loads may be required if existing device capacity cannot be estimated.) ???Medium Complexity??? practice scenarios include but are not limited to: change of lighting fixture counts or layout; wall insulation; grain dryers; add reverse osmosis to syrup production; or add evaporative cooling systems (cooling cells). ???One Design??? indicates that each new device or component is closely related to other devices or components even if numerous scenarios are contracted. The Ag Energy DIA includes reviewing, and, when needed, revising alternatives to address energy concerns. The Ag Energy DIA documents: a) the client???s final decisions related to the associated energy practice scenarios, b) estimated energy and greenhouse gas benefits; and c) design deliverables described in the associated NRCS Conservation Practice Statements of Work. Natural Resource Concern: Energy Efficiency of Equipment and Facilities.

## Before Situation:

Producer wants to transition their agricultural operation to become more energy efficient. Producer intends to work with a certified TSP to develop designs to implement one or more practice scenarios to address Energy Efficiency resource concerns using the Ag Energy DIA. The DIA 120 criteria incorporates recommended measures to increase energy conservation and efficiency. Associated Practices: 374 Farmstead Energy Improvement, 670 Energy Efficient Lighting System, 672 Energy Efficient Building Envelope, 533 Pumping Plant, or other applicable practices in the NRCS Field Office Technical Guide.

## After Situation:

The producer has obtained services from a certified TSP to develop practice scenario designs using the Ag Energy DIA. The DIA 120 criteria include tasks needed to document the client???s decision, energy savings and design of conservation practices which address energy efficiency. The Ag Energy DIA meets the quality criteria for the DIA 120 activity as cited in the NRCS Field Office Technical Guide.

Feature Measure: Number
Scenario Unit: Number
Scenario Typical Size: 1.00

| Scenario Total Cost: | \$4,563.75 |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Scenario Cost/Unit: | \$4,56 | 3.75 |  |  |  |  |
| Cost Details: |  |  |  |  |  |  |
| Component Name | ID | Description | Unit | Cost | QTY | Total |
| Labor |  |  |  |  |  |  |
| CAP Labor, professional engineer | 1297 | Conservation Activity Plan labor to apply knowledge of engineering technology and biological science to agricultural problems concerned with power and machinery, electrification, structures, soil and water conservation, and processing of agricultural products. Cost associated with this component includes overhead and benefits (market price). | Hours | \$106.72 | 30 | \$3,201.60 |
| CAP Labor, Manager | 1603 | Conservation Activity Plan labor involving supervision or management activities. Includes crew supervisors, foremen and farm/ranch managers time required for adopting new technology, etc. | Hours | \$51.35 | 11 | \$564.85 |
| CAP Labor, Administrative Assistant | 1739 | Conservation Activity Plan labor involving routine clerical and administrative functions such as drafting correspondence, scheduling appointments, organizing and maintaining paper and electronic files, or providing information to callers. | Hours | \$34.20 | 2 | \$68.40 |
| CAP Labor, Energy Auditor | 1740 | Conservation Activity Plan labor involving analyzing energy efficient measures and conducting energy audits of industrial areas and facilities. | Hours | \$72.89 | 10 | \$728.90 |

Practice: 120-Agricultural Energy Design
Scenario: \#183-Low Complexity, 1 Design
Scenario Description:
An agricultural producer wishes to conserve energy through an EQIP contract with at least one (1) energy practice scenario. Associated scenario(s) provide for one-to-one device retrofits. The scenario(s) may provide for a new component to modify the operation of an existing device (e.g., timer to reduce run-time). Three factors typically indicate a ???Low Complexity??? system, as follows. 1) New devices maintain output (hp, Btu/hr, lux, etc.) of the old devices within a roughly $10 \%$ range. 2) New devices are installed in the same location as the old devices. 3) The retrofit does not require substantive changes to electrical, mechanical, plumbing, or structural systems. ???Low Complexity??? practice scenarios include but are not limited to: lamp or fixture upgrades; attic insulation; fans; or washer-extractors. ???One Design??? indicates that each new device or component is closely related to other devices or components even if numerous scenarios are contracted. The Ag Energy DIA includes reviewing, and, when needed, revising alternatives to address energy concerns. The Ag Energy DIA documents: a) the client???s final decisions related to the associated energy practice scenarios, b) estimated energy and greenhouse gas benefits; and c) design deliverables described in the associated NRCS Conservation Practice Statements of Work. Natural Resource Concern: Energy Efficiency of Equipment and Facilities.

Before Situation:
Producer wants to transition their agricultural operation to become more energy efficient. Producer intends to work with a certified TSP to develop designs to implement one or more practice scenarios to address Energy Efficiency resource concerns using the Ag Energy DIA. The DIA 120 criteria incorporates recommended measures to increase energy conservation and efficiency. Associated Practices: 374 Farmstead Energy Improvement, 670 Energy Efficient Lighting System, 672 Energy Efficient Building Envelope, 533 Pumping Plant, or other applicable practices in the NRCS Field Office Technical Guide.
After Situation:
The producer has obtained services from a certified TSP to develop practice scenario designs using the Ag Energy DIA. The DIA 120 criteria include tasks needed to document the client???s decision, energy savings and design of conservation practices which address energy efficiency. The Ag Energy DIA meets the quality criteria for the DIA 120 activity as cited in the NRCS Field Office Technical Guide.

Feature Measure: Number
Scenario Unit: Number
Scenario Typical Size: 1.00
Scenario Total Cost: \$3,051.78

Scenario Cost/Unit: \$3,051.78
Cost Details:

| Component Name | ID | Description | Unit | Cost | QTY | Total |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Labor |  |  |  |  |  |  |
| CAP Labor, professional engineer | 1297 | Conservation Activity Plan labor to apply knowledge of engineering technology and biological science to agricultural problems concerned with power and machinery, electrification, structures, soil and water conservation, and processing of agricultural products. Cost associated with this component includes overhead and benefits (market price). | Hours | \$106.72 | 18 | \$1,920.96 |
| CAP Labor, Manager | 1603 | Conservation Activity Plan labor involving supervision or management activities. Includes crew supervisors, foremen and farm/ranch managers time required for adopting new technology, etc. | Hours | \$51.35 | 10 | \$513.50 |
| CAP Labor, Administrative Assistant | 1739 | Conservation Activity Plan labor involving routine clerical and administrative functions such as drafting correspondence, scheduling appointments, organizing and maintaining paper and electronic files, or providing information to callers. | Hours | \$34.20 | 1 | \$34.20 |
| CAP Labor, Energy Auditor | 1740 | Conservation Activity Plan labor involving analyzing energy efficient measures and conducting energy audits of industrial areas and facilities. | Hours | \$72.89 | 8 | \$583.12 |

Practice: 138-Conservation Plan Supporting Organic Transition
Scenario: \#16-Conservation Plan Supporting Organic Transition CAP Crops and Livestock

## Scenario Description:

Agricultural operation where producer will transition from conventional to organic to meet USDA National Organic Program (NOP) requirements. Natural Resource Concern: Soil Erosion, Water Quality, Plant Condition, and other identified natural resource concerns.

## Before Situation:

Agricultural operation currently managed using traditional and conventional methods for farming and/or ranching mixed operation of crops and livestock. The producer currently manages the operation based upon personal knowledge, or other local criteria. The producer is interested in transitioning part or all of the management unit to meet national USDA requirements for a certified operation. The producer is willing to collaborate with a certified TSP to develop a plan and collect/coordinate data recording to monitor per requirements of plan. Associated Practices: Refer to the NRCS Plan Criteria for conservation practices associated with operations transitioning to organic certification and typically needed to address identified natural resource concerns.

## After Situation:

After EQIP contract approval, participant has obtained services from a certified TSP to develop the Conservation Plan Supporting Organic Transition Conservation Activity Plan (CAP) The CAP criteria requires the plan to meet quality criteria for applicable resource concerns and provides for opportunities to implement a system of conservation practices which assist the producer to transition from conventional farming or ranching to an organic production system with crops and livestock. The CAP plan will include conservation practices which address related resource concerns. The CAP meets the basic quality criteria for the 138 plan as cited in the NRCS Field Office Technical Guide.

Feature Measure: Number
Scenario Unit: Number
Scenario Typical Size: 1.00
Scenario Total Cost: \$6,436.50
Scenario Cost/Unit: $\$ 6,436.50$
Cost Details:

| Component Name | ID | Description | Unit | Cost | QTY | Total |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Labor |  |  |  |  |  |  |
| Cap Labor, conservation scientist | 1300 | Conservation Activity Plan labor to manage, improve, and protect | Hours | \$85.82 | 75 | \$6,436.50 | natural resources to maximize their use without damaging the environment. Interprets resource information and assess resource conditions to provide conservation practice alternatives to producers to make decisions on the treatment of their soil, water, air, plant, animal, and energy resources. May instruct farmers, agricultural production managers, or ranchers in best ways to use crop rotation, contour plowing, or terracing to conserve soil and water; in the number and kind of livestock and forage plants best suited to particular ranges; and in range and farm improvements, such as fencing and reservoirs for stock watering.

Practice: 138-Conservation Plan Supporting Organic Transition
Scenario: \#17-Conservation Plan Supporting Organic Transition CAP Crops or Livestock

## Scenario Description:

Agricultural operation where producer will transition from conventional to organic to meet USDA National Organic Program (NOP) requirements. Natural Resource Concern: Soil Erosion, Water Quality, Plant Condition, and other identified natural resource concerns.

## Before Situation:

Agricultural operation currently managed using traditional and conventional methods for farming with only crops. The producer currently manages the operation based upon personal knowledge, or other local criteria. The producer is interested in transitioning part or all of the management unit to meet national USDA requirements for certified operation. The producer is willing to collaborate with a certified TSP to develop a plan and collect/coordinate data recording to monitor per requirements of plan. Associated Practices: Refer to the NRCS Plan Criteria for conservation practices associated with operations transitioning to organic certification and typically needed to address identified natural resource concerns.

## After Situation:

After EQIP contract approval, participant has obtained services from a certified TSP to develop the Conservation Plan Supporting Organic Transition Conservation Activity Plan (CAP) The CAP criteria requires the plan to meet quality criteria for applicable resource concerns and provides for opportunities to implement a system of conservation practices which assist the producer to transition from conventional farming or ranching to an organic production system with crops and livestock. The CAP plan will include conservation practices which address related resource concerns. The CAP meets the basic quality criteria for the 138 plan as cited in the NRCS Field Office Technical Guide.

Feature Measure: Number
Scenario Unit: Number
Scenario Typical Size: 1.00
Scenario Total Cost: \$5,492.48
Scenario Cost/Unit: \$5,492.48
Cost Details:

| Component Name | ID | Description | Unit | Cost | QTY | Total |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Labor |  |  |  |  |  |  |
| Cap Labor, conservation scientist | 1300 | Conservation Activity Plan labor to manage, improve, and protect | Hours | \$85.82 | 64 | \$5,492.48 | natural resources to maximize their use without damaging the environment. Interprets resource information and assess resource conditions to provide conservation practice alternatives to producers to make decisions on the treatment of their soil, water, air, plant, animal, and energy resources. May instruct farmers, agricultural production managers, or ranchers in best ways to use crop rotation, contour plowing, or terracing to conserve soil and water; in the number and kind of livestock and forage plants best suited to particular ranges; and in range and farm improvements, such as fencing and reservoirs for stock watering.

# USDA United States Department of Agriculture 

Practice: 138-Conservation Plan Supporting Organic Transition
Scenario: \#39-Transition to Organic- Crop, Low Complexity

## Scenario Description:

A site specific conservation plan that contains planned conservation treatment activities for resource concerns resulting from the transition of conventional to organic production systems. At a minimum two alternatives will be developed. The first will be a no-action alternative in which current management activities are assumed to continue. The second will be an action alternative identifying a conservation practice or a system of conservation practices and management activities to address CPA identified resource concern(s). Additional action alternatives may be developed to identify different ways of achieving client objectives.

Before Situation:
Current crops and rotation, farming practices (tillage, nutrient application methods, timing, source, and rate), soils, and equipment and technology utilized are not considered as Organic. The producer objectives are to become organic. The effect of changes to the current cropping system are not known and new resource concerns may emerge.

## After Situation:

When evaluating conservation practice effects, the short term and long term effect on natural resources and the applicability and effect on special environmental concerns identified in Step-3 (Resource Inventory) must be documented. Include recommendations that will avoid or mitigate any adverse effects on soil, water, air, plants, animals (including livestock, fish, and wildlife), energy, or human concerns; as well as on special environmental concerns. The Organic System Plan Template supplements are completed as part of NRCS Conservation Planning Activity (CPA) 138 that helps farmers who are interested in transitioning from conventional farming practices to organic production by addressing the natural resource concerns on their operation.

Feature Measure: Number

Scenario Unit: Number
Scenario Typical Size: 1.00
Scenario Total Cost: \$5,578.30
Scenario Cost/Unit: \$5,578.30
Cost Details:

| Component Name | ID | Description | Unit | Cost | QTY | Total |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Labor |  |  |  |  |  |  |
| Cap Labor, conservation scientist | 1300 | Conservation Activity Plan labor to manage, improve, and protect | Hours | \$85.82 | 65 | \$5,578.30 | natural resources to maximize their use without damaging the environment. Interprets resource information and assess resource conditions to provide conservation practice alternatives to producers to make decisions on the treatment of their soil, water, air, plant, animal, and energy resources. May instruct farmers, agricultural production managers, or ranchers in best ways to use crop rotation, contour plowing, or terracing to conserve soil and water; in the number and kind of livestock and forage plants best suited to particular ranges; and in range and farm improvements, such as fencing and reservoirs for stock watering.

Practice: 138-Conservation Plan Supporting Organic Transition
Scenario: \#55 - Transition to Organic- Crop, High Complexity

## Scenario Description:

A site specific conservation plan that contains planned conservation treatment activities for resource concerns resulting from the transition of conventional to organic production systems. Crop production system is more complex based on site features, large acreage, specialty crops, irrigation, orchard and vineyards. At a minimum two alternatives will be developed. The first will be a no-action alternative in which current management activities are assumed to continue. The second will be an action alternative identifying a conservation practice or a system of conservation practices and management activities to address CPA identified resource concern(s). Additional action alternatives may be developed to identify different ways of achieving client objectives.

## Before Situation:

Current crops and rotation, farming practices (tillage, nutrient application methods, timing, source, and rate), soils, and equipment and technology utilized are not considered as Organic. The producer objectives are to become organic. The effect of changes to the current cropping system are not known and new resource concerns may emerge.

After Situation:
When evaluating conservation practice effects, the short term and long term effect on natural resources and the applicability and effect on special environmental concerns identified in Step-3 (Resource Inventory) must be documented. Include recommendations that will avoid or mitigate any adverse effects on soil, water, air, plants, animals (including livestock, fish, and wildlife), energy, or human concerns; as well as on special environmental concerns. The Organic System Plan Template supplements are completed as part of NRCS Conservation Planning Activity (CPA) 138 that helps farmers who are interested in transitioning from conventional farming practices to organic production by addressing the natural resource concerns on their operation.

Feature Measure: Number

Scenario Unit: Number
Scenario Typical Size: 1.00
Scenario Total Cost: $\$ 6,436.50$
Scenario Cost/Unit: $\$ 6,436.50$

## Cost Details:

| Component Name | ID | Description | Unit | Cost | QTY | Total |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Labor |  |  |  |  |  |  |
| Cap Labor, conservation scientist | 1300 | Conservation Activity Plan labor to manage, improve, and protect natural resources to maximize their use without damaging the environment. Interprets resource information and assess resource conditions to provide conservation practice alternatives to producers to make decisions on the treatment of their soil, water, air, plant, animal, and energy resources. May instruct farmers, agricultural production managers, or ranchers in best ways to use crop rotation, contour plowing, or terracing to conserve soil and water; in the number and kind of livestock and forage plants best suited to particular ranges; and in range and farm improvements, such as fencing and reservoirs for stock watering. | Hours | \$85.82 | 75 | \$6,436.50 |

Practice: 138-Conservation Plan Supporting Organic Transition
Scenario: \#71-Transition to Organic-Livestock, Low Complexity
Scenario Description:
A site specific conservation plan that contains planned conservation treatment activities for resource concerns resulting from the transition of conventional to organic livestock systems. At a minimum two alternatives will be developed. The first will be a no-action alternative in which current management activities are assumed to continue. The second will be an action alternative identifying a conservation practice or a system of conservation practices and management activities to address CPA identified resource concern(s). Additional action alternatives may be developed to identify different ways of achieving client objectives.

Before Situation:
Current livestock production, housing, feed, equipment and technology utilized are not considered as Organic. The producer objectives are to become organic. The effect of changes to the current system are not known and new resource concerns may emerge.

After Situation:
When evaluating conservation practice effects, the short term and long term effect on natural resources and the applicability and effect on special environmental concerns identified in Step-3 (Resource Inventory) must be documented. Include recommendations that will avoid or mitigate any adverse effects on soil, water, air, plants, animals (including livestock, fish, and wildlife), energy, or human concerns; as well as on special environmental concerns. The Organic System Plan Template supplements are completed as part of NRCS Conservation Planning Activity (CPA) 138 that helps farmers who are interested in transitioning from conventional farming practices to organic production by addressing the natural resource concerns on their operation.

Feature Measure: Number
Scenario Unit: Number
Scenario Typical Size: 1.00
Scenario Total Cost: $\$ 6,007.40$
Scenario Cost/Unit: $\$ 6,007.40$
Cost Details:

| Component Name | ID | Description | Unit | Cost | QTY | Total |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Labor |  |  |  |  |  |  |
| Cap Labor, conservation scientist | 1300 | Conservation Activity Plan labor to manage, improve, and protect natural resources to maximize their use without damaging the environment. Interprets resource information and assess resource conditions to provide conservation practice alternatives to producers to make decisions on the treatment of their soil, water, air, plant, animal, and energy resources. May instruct farmers, agricultural production managers, or ranchers in best ways to use crop rotation, contour plowing, or terracing to conserve soil and water; in the number and kind of livestock and forage plants best suited to particular ranges; and in range and farm improvements, such as fencing and reservoirs for stock watering. | Hours | \$85.82 | 70 | \$6,007.40 |

Practice: 138-Conservation Plan Supporting Organic Transition
Scenario: \#87-Transition to Organic-Livestock, High Complexity

## Scenario Description:

A site specific conservation plan that contains planned conservation treatment activities for resource concerns resulting from the transition of conventional to organic livestock systems. System is high complexity based on conditions such as large Animal Units, multiple production locations, age segregation and similar management. At a minimum two alternatives will be developed. The first will be a no-action alternative in which current management activities are assumed to continue. The second will be an action alternative identifying a conservation practice or a system of conservation practices and management activities to address CPA identified resource concern(s). Additional action alternatives may be developed to identify different ways of achieving client objectives.

## Before Situation:

Current livestock production, housing, feed, equipment and technology utilized are not considered as Organic. The producer objectives are to become organic. The effect of changes to the current system are not known and new resource concerns may emerge.

## After Situation:

When evaluating conservation practice effects, the short term and long term effect on natural resources and the applicability and effect on special environmental concerns identified in Step-3 (Resource Inventory) must be documented. Include recommendations that will avoid or mitigate any adverse effects on soil, water, air, plants, animals (including livestock, fish, and wildlife), energy, or human concerns; as well as on special environmental concerns. The Organic System Plan Template supplements are completed as part of NRCS Conservation Planning Activity (CPA) 138 that helps farmers who are interested in transitioning from conventional farming practices to organic production by addressing the natural resource concerns on their operation.

Feature Measure: Number
Scenario Unit: Number
Scenario Typical Size: 1.00
Scenario Total Cost: \$9,000.00
Scenario Cost/Unit: $\$ 9,000.00$
Cost Details:

| Component Name | ID | Description | Unit | Cost | QTY | Total |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Labor |  |  |  |  |  |  |
| CAP Labor, professional engineer | 1297 | Conservation Activity Plan labor to apply knowledge of engineering technology and biological science to agricultural problems concerned with power and machinery, electrification, structures, soil and water conservation, and processing of agricultural products. Cost associated with this component includes overhead and benefits (market price). | Hours | \$106.72 | 20 | \$2,134.40 |
| Cap Labor, conservation scientist | 1300 | Conservation Activity Plan labor to manage, improve, and protect natural resources to maximize their use without damaging the environment. Interprets resource information and assess resource conditions to provide conservation practice alternatives to producers to make decisions on the treatment of their soil, water, air, plant, animal, and energy resources. May instruct farmers, agricultural production managers, or ranchers in best ways to use crop rotation, contour plowing, or terracing to conserve soil and water; in the number and kind of livestock and forage plants best suited to particular ranges; and in range and farm improvements, such as fencing and reservoirs for stock watering. | Hours | \$85.82 | 80 | \$6,865.60 |

# USDA United States Department of Agriculture 

Practice: 138-Conservation Plan Supporting Organic Transition
Scenario: \#103-Transition to Organic- Crop and Livestock, Low Complexity

## Scenario Description:

A site specific conservation plan that contains planned conservation treatment activities for resource concerns resulting from the transition of conventional to organic crop and livestock production systems. At a minimum two alternatives will be developed. The first will be a no-action alternative in which current management activities are assumed to continue. The second will be an action alternative identifying a conservation practice or a system of conservation practices and management activities to address CPA identified resource concern(s). Additional action alternatives may be developed to identify different ways of achieving client objectives.

Before Situation:
Current crops and rotation, livestock management and feeding, farming practices (tillage, nutrient application methods, timing, source, and rate), soils, and equipment and technology utilized are not considered as Organic. The producer objectives are to become organic. The effect of changes to the current cropping system are not known and new resource concerns may emerge.

## After Situation:

When evaluating conservation practice effects, the short term and long term effect on natural resources and the applicability and effect on special environmental concerns identified in Step-3 (Resource Inventory) must be documented. Include recommendations that will avoid or mitigate any adverse effects on soil, water, air, plants, animals (including livestock, fish, and wildlife), energy, or human concerns; as well as on special environmental concerns. The Organic System Plan Template supplements are completed as part of NRCS Conservation Planning Activity (CPA) 138 that helps farmers who are interested in transitioning from conventional farming practices to organic production by addressing the natural resource concerns on their operation.

Feature Measure: Number

Scenario Unit: Number
Scenario Typical Size: 1.00
Scenario Total Cost: \$6,436.50
Scenario Cost/Unit: \$6,436.50
Cost Details:

| Component Name | ID | Description | Unit | Cost | QTY | Total |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Labor |  |  |  |  |  |  |
| Cap Labor, conservation scientist | 1300 | Conservation Activity Plan labor to manage, improve, and protect | Hours | \$85.82 | 75 | \$6,436.50 | natural resources to maximize their use without damaging the environment. Interprets resource information and assess resource conditions to provide conservation practice alternatives to producers to make decisions on the treatment of their soil, water, air, plant, animal, and energy resources. May instruct farmers, agricultural production managers, or ranchers in best ways to use crop rotation, contour plowing, or terracing to conserve soil and water; in the number and kind of livestock and forage plants best suited to particular ranges; and in range and farm improvements, such as fencing and reservoirs for stock watering.

# USDA United States Department of Agriculture 

Practice: 138-Conservation Plan Supporting Organic Transition

## Scenario: \#119-Transition to Organic- Crop and Livestock, High Complexity

## Scenario Description:

A site specific conservation plan that contains planned conservation treatment activities for resource concerns resulting from the transition of conventional to organic crop and livestock production systems. Increased crop acreage, irrigation, specialty crops, orchards and vineyards, large AUs, age segregation management add complexity to the system. At a minimum two alternatives will be developed. The first will be a no-action alternative in which current management activities are assumed to continue. The second will be an action alternative identifying a conservation practice or a system of conservation practices and management activities to address CPA identified resource concern(s). Additional action alternatives may be developed to identify different ways of achieving client objectives.

## Before Situation:

Current crops and rotation, livestock management and feeding, farming practices (tillage, nutrient application methods, timing, source, and rate), soils, and equipment and technology utilized are not considered as Organic. The producer objectives are to become organic. The effect of changes to the current cropping system are not known and new resource concerns may emerge.

## After Situation:

When evaluating conservation practice effects, the short term and long term effect on natural resources and the applicability and effect on special environmental concerns identified in Step-3 (Resource Inventory) must be documented. Include recommendations that will avoid or mitigate any adverse effects on soil, water, air, plants, animals (including livestock, fish, and wildlife), energy, or human concerns; as well as on special environmental concerns. The Organic System Plan Template supplements are completed as part of NRCS Conservation Planning Activity (CPA) 138 that helps farmers who are interested in transitioning from conventional farming practices to organic production by addressing the natural resource concerns on their operation.

Feature Measure: Number

Scenario Unit: Number

## Scenario Typical Size: 1.00

Scenario Total Cost: $\$ 9,429.10$
Scenario Cost/Unit: $\quad \$ 9,429.10$

## Cost Details:

| Component Name | ID | Description | Unit | Cost | QTY | Total |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Labor |  |  |  |  |  |  |
| CAP Labor, professional engineer | 1297 | Conservation Activity Plan labor to apply knowledge of engineering technology and biological science to agricultural problems concerned with power and machinery, electrification, structures, soil and water conservation, and processing of agricultural products. Cost associated with this component includes overhead and benefits (market price). | Hours | \$106.72 | 20 | \$2,134.40 |
| Cap Labor, conservation scientist | 1300 | Conservation Activity Plan labor to manage, improve, and protect natural resources to maximize their use without damaging the environment. Interprets resource information and assess resource conditions to provide conservation practice alternatives to producers to make decisions on the treatment of their soil, water, air, plant, animal, and energy resources. May instruct farmers, agricultural production managers, or ranchers in best ways to use crop rotation, contour plowing, or terracing to conserve soil and water; in the number and kind of livestock and forage plants best suited to particular ranges; and in range and farm improvements, such as fencing and reservoirs for stock watering. | Hours | \$85.82 | 85 | \$7,294.70 |

Practice: 140-Transition to Organic Design
Scenario: \#7-Low Complexity 1-4 CPS

## Scenario Description:

Agricultural operation where producer will transition from conventional production to organic production. They will meet the USDA National Organic Program (NOP) requirements. All Natural resources will be addressed: Soil, Water, Air, Plants and Animals. Will address resource concerns with 1-4, low complexity conservation practices.

## Before Situation:

Agricultural operation currently managed using conventional agricultural production methods. Producer will transition all or part of the farm operation to meet national USDA NOP requirements for organic certification. The producer will collaborate with a certified TSP to develop implementation requirements and/or designs and specifications for all conservation practices required to meet organic certification requirements. Low complexity conservation practices may include: cover crop, crop rotation, reduced tillage, conservation plantings and minor structural practices for erosion control such as grass waterways and diversions.

After Situation:
After NRCS program contract is approved, participant will obtain services from a certified TSP to develop the required implementation requirements and/or designs and specifications for all conservation practices required to meet organic certification requirements. All practices installed according to field office technical guide requirements. Implementation requirements, designs and specifications all complete.

Feature Measure: Number

Scenario Unit: Number

Scenario Typical Size: 1.00

| Scenario Total Cost: | \$4,919.40 |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Scenario Cost/Unit: | \$4,9 | 9.40 |  |  |  |  |
| Cost Details: |  |  |  |  |  |  |
| Component Name | ID | Description | Unit | Cost | QTY | Total |
| Labor |  |  |  |  |  |  |
| CAP Labor, agronomist | 1295 | Conservation Activity Plan labor to conduct research in breeding, physiology, production, yield, and management of crops and agricultural plants or trees, shrubs, and nursery stock, their growth in soils, and control of pests; or study the chemical, physical, biological, and mineralogical composition of soils as they relate to plant or crop growth. May classify and map soils and investigate effects of alternative practices on soil and crop productivity. May provide on-site consulting services to help growers troubleshoot nutrient and pest problems, establish appropriate agronomic sampling programs and implement management recommendations in a cost-effective and environmentally sound manner. | Hours | \$108.51 | 16 | \$1,736.16 |
| CAP Labor, professional engineer | 1297 | Conservation Activity Plan labor to apply knowledge of engineering technology and biological science to agricultural problems concerned with power and machinery, electrification, structures, soil and water conservation, and processing of agricultural products. Cost associated with this component includes overhead and benefits (market price). | Hours | \$106.72 | 16 | \$1,707.52 |
| Cap Labor, conservation scientist | 1300 | Conservation Activity Plan labor to manage, improve, and protect natural resources to maximize their use without damaging the environment. Interprets resource information and assess resource conditions to provide conservation practice alternatives to producers to make decisions on the treatment of their soil, water, air, plant, animal, and energy resources. May instruct farmers, agricultural production managers, or ranchers in best ways to use crop rotation, contour plowing, or terracing to conserve soil and water; in the number and kind of livestock and forage plants best suited to particular ranges; and in range and farm improvements, such as fencing and reservoirs for stock watering. | Hours | \$85.82 | 16 | \$1,373.12 |
| CAP Labor, Administrative Assistant | 1739 | Conservation Activity Plan labor involving routine clerical and administrative functions such as drafting correspondence, scheduling appointments, organizing and maintaining paper and electronic files, or providing information to callers. | Hours | \$34.20 | 3 | \$102.60 |

Practice: 140-Transition to Organic Design
Scenario: \#23-Low Complexity, 5+ CPS

## Scenario Description:

Agricultural operation where producer will transition from conventional production to organic production. They will meet the USDA National Organic Program (NOP) requirements. All Natural resources will be addressed: Soil, Water, Air, Plants and Animals. Will address resources concerns with 5 or more conservation practices with low complexity.

## Before Situation:

Agricultural operation currently managed using conventional agricultural production methods. Producer will transition all or part of the farm operation to meet national USDA NOP requirements for organic certification. The producer will collaborate with a certified TSP to develop implementation requirements and/or designs and specifications for all conservation practices required to meet organic certification requirements. Low complexity conservation practices may include: cover crop, crop rotation, reduced tillage, conservation plantings and minor structural practices for erosion control such as grass waterways and diversions.

## After Situation:

After NRCS program contract is approved, participant will obtain services from a certified TSP to develop the required implementation requirements and/or designs and specifications for all conservation practices required to meet organic certification requirements. All practices installed according to field office technical guide requirements. Implementation requirements, designs and specifications all complete.

Feature Measure: Number

Scenario Unit: Number
Scenario Typical Size: 1.00

| Scenario Total Cost: | $\$ 9,770.40$ |
| :--- | :--- |
| Scenario Cost/Unit: | $\$ 9,770.40$ |

Cost Details:

| Component Name | ID | Description | Unit | Cost | QTY | Total |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Labor |  |  |  |  |  |  |
| CAP Labor, agronomist | 1295 | Conservation Activity Plan labor to conduct research in breeding, physiology, production, yield, and management of crops and agricultural plants or trees, shrubs, and nursery stock, their growth in soils, and control of pests; or study the chemical, physical, biological, and mineralogical composition of soils as they relate to plant or crop growth. May classify and map soils and investigate effects of alternative practices on soil and crop productivity. May provide on-site consulting services to help growers troubleshoot nutrient and pest problems, establish appropriate agronomic sampling programs and implement management recommendations in a cost-effective and environmentally sound manner. | Hours | \$108.51 | 32 | \$3,472.32 |
| CAP Labor, professional engineer | 1297 | Conservation Activity Plan labor to apply knowledge of engineering technology and biological science to agricultural problems concerned with power and machinery, electrification, structures, soil and water conservation, and processing of agricultural products. Cost associated with this component includes overhead and benefits (market price). | Hours | \$106.72 | 32 | \$3,415.04 |
| Cap Labor, conservation scientist | 1300 | Conservation Activity Plan labor to manage, improve, and protect natural resources to maximize their use without damaging the environment. Interprets resource information and assess resource conditions to provide conservation practice alternatives to producers to make decisions on the treatment of their soil, water, air, plant, animal, and energy resources. May instruct farmers, agricultural production managers, or ranchers in best ways to use crop rotation, contour plowing, or terracing to conserve soil and water; in the number and kind of livestock and forage plants best suited to particular ranges; and in range and farm improvements, such as fencing and reservoirs for stock watering. | Hours | \$85.82 | 32 | \$2,746.24 |
| CAP Labor, Administrative Assistant | 1739 | Conservation Activity Plan labor involving routine clerical and administrative functions such as drafting correspondence, scheduling appointments, organizing and maintaining paper and electronic files, or providing information to callers. | Hours | \$34.20 | 4 | \$136.80 |

Practice: 140-Transition to Organic Design
Scenario: \#39-High Complexity, 1-4 CPS

## Scenario Description:

Agricultural operation where producer will transition from conventional production to organic production. They will meet the USDA National Organic Program (NOP) requirements. All Natural resources will be addressed: Soil, Water, Air, Plants, and Animals. Will address resource concerns with 1-4, high complexity conservation practices.

Before Situation:
Agricultural operation currently managed using conventional agricultural production methods. Producer will transition all or part of the farm operation to meet national USDA NOP requirements for organic certification. The producer will collaborate with a certified TSP to develop implementation requirements and/or designs and specifications for all conservation practices required to meet organic certification requirements. High complexity conservation practices may include: management practices for nutrients, pests, grazing, irrigation etc. and structural practices such as waste storage facility and wetland practices.

After Situation:
After NRCS program contract is approved, participant will obtain services from a certified TSP to develop the required implementation requirements and/or designs and specifications for all conservation practices required to meet organic certification requirements. All practices installed according to field office technical guide requirements. Implementation requirements, designs and specifications all complete.

Feature Measure: Number

Scenario Unit: Number
Scenario Typical Size: 1.00
Scenario Total Cost: \$12,644.44
Scenario Cost/Unit: \$12,644.44

Cost Details:

| Component Name | ID | Description | Unit | Cost | QTY | Total |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Labor |  |  |  |  |  |  |
| CAP Labor, agronomist | 1295 | Conservation Activity Plan labor to conduct research in breeding, physiology, production, yield, and management of crops and agricultural plants or trees, shrubs, and nursery stock, their growth in soils, and control of pests; or study the chemical, physical, biological, and mineralogical composition of soils as they relate to plant or crop growth. May classify and map soils and investigate effects of alternative practices on soil and crop productivity. May provide on-site consulting services to help growers troubleshoot nutrient and pest problems, establish appropriate agronomic sampling programs and implement management recommendations in a cost-effective and environmentally sound manner. | Hours | \$108.51 | 40 | \$4,340.40 |
| CAP Labor, professional engineer | 1297 | Conservation Activity Plan labor to apply knowledge of engineering technology and biological science to agricultural problems concerned with power and machinery, electrification, structures, soil and water conservation, and processing of agricultural products. Cost associated with this component includes overhead and benefits (market price). | Hours | \$106.72 | 40 | \$4,268.80 |
| Cap Labor, conservation scientist | 1300 | Conservation Activity Plan labor to manage, improve, and protect natural resources to maximize their use without damaging the environment. Interprets resource information and assess resource conditions to provide conservation practice alternatives to producers to make decisions on the treatment of their soil, water, air, plant, animal, and energy resources. May instruct farmers, agricultural production managers, or ranchers in best ways to use crop rotation, contour plowing, or terracing to conserve soil and water; in the number and kind of livestock and forage plants best suited to particular ranges; and in range and farm improvements, such as fencing and reservoirs for stock watering. | Hours | \$85.82 | 40 | \$3,432.80 |
| Cap Labor, Survey and Mapping Technician | 1591 | Conservation Activity Plan labor to perform surveying and mapping duties, usually under the direction of an engineer, surveyor, cartographer, or photogrammetrist to obtain data used for construction, mapmaking, boundary location, mining, or other purposes. May calculate mapmaking information and create maps from source data, such as surveying notes, aerial photography, satellite data, or other maps to show topographical features, political boundaries, and other features. May verify accuracy and completeness of maps. | Hours | \$62.48 | 8 | \$499.84 |
| CAP Labor, Administrative Assistant | 1739 | Conservation Activity Plan labor involving routine clerical and administrative functions such as drafting correspondence, scheduling appointments, organizing and maintaining paper and electronic files, or providing information to callers. | Hours | \$34.20 | 3 | \$102.60 |

Practice: 140-Transition to Organic Design
Scenario: \#55 - High Complexity, 5+ CPS

## Scenario Description:

Agricultural operation where producer will transition from conventional production to organic production. They will meet the USDA National Organic Program (NOP) requirements. All Natural resources will be addressed: Soil, Water, Air, Plants and Animals. Will address resource concerns with 5 or more, high complexity conservation practices.

Before Situation:
Agricultural operation currently managed using conventional agricultural production methods. Producer will transition all or part of the farm operation to meet national USDA NOP requirements for organic certification. The producer will collaborate with a certified TSP to develop implementation requirements and/or designs and specifications for all conservation practices required to meet organic certification requirements. High complexity conservation practices may include: management practices for nutrients, pests, grazing, irrigation etc. and structural practices such as waste storage facility and wetland practices.

## After Situation:

After NRCS program contract is approved, participant will obtain services from a certified TSP to develop the required implementation requirements and/or designs and specifications for all conservation practices required to meet organic certification requirements. All practices installed according to field office technical guide requirements. Implementation requirements, designs and specifications all complete.

Feature Measure: Number

Scenario Unit: Number

Scenario Typical Size: 1.00
Scenario Total Cost: $\$ 16,287.76$
Scenario Cost/Unit: \$16,287.76

Cost Details:

| Component Name | ID | Description | Unit | Cost | QTY | Total |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Labor |  |  |  |  |  |  |
| CAP Labor, agronomist | 1295 | Conservation Activity Plan labor to conduct research in breeding, physiology, production, yield, and management of crops and agricultural plants or trees, shrubs, and nursery stock, their growth in soils, and control of pests; or study the chemical, physical, biological, and mineralogical composition of soils as they relate to plant or crop growth. May classify and map soils and investigate effects of alternative practices on soil and crop productivity. May provide on-site consulting services to help growers troubleshoot nutrient and pest problems, establish appropriate agronomic sampling programs and implement management recommendations in a cost-effective and environmentally sound manner. | Hours | \$108.51 | 56 | \$6,076.56 |
| CAP Labor, professional engineer | 1297 | Conservation Activity Plan labor to apply knowledge of engineering technology and biological science to agricultural problems concerned with power and machinery, electrification, structures, soil and water conservation, and processing of agricultural products. Cost associated with this component includes overhead and benefits (market price). | Hours | \$106.72 | 40 | \$4,268.80 |
| Cap Labor, conservation scientist | 1300 | Conservation Activity Plan labor to manage, improve, and protect natural resources to maximize their use without damaging the environment. Interprets resource information and assess resource conditions to provide conservation practice alternatives to producers to make decisions on the treatment of their soil, water, air, plant, animal, and energy resources. May instruct farmers, agricultural production managers, or ranchers in best ways to use crop rotation, contour plowing, or terracing to conserve soil and water; in the number and kind of livestock and forage plants best suited to particular ranges; and in range and farm improvements, such as fencing and reservoirs for stock watering. | Hours | \$85.82 | 56 | \$4,805.92 |
| Cap Labor, Survey and Mapping Technician | 1591 | Conservation Activity Plan labor to perform surveying and mapping duties, usually under the direction of an engineer, surveyor, cartographer, or photogrammetrist to obtain data used for construction, mapmaking, boundary location, mining, or other purposes. May calculate mapmaking information and create maps from source data, such as surveying notes, aerial photography, satellite data, or other maps to show topographical features, political boundaries, and other features. May verify accuracy and completeness of maps. | Hours | \$62.48 | 16 | \$999.68 |
| CAP Labor, Administrative | 1739 | Conservation Activity Plan labor involving routine clerical and | Hours | \$34.20 | 4 | \$136.80 |

Practice: 144 - Fish and Wildlife Habitat Design
Scenario: \#7 - Fish \& Wildlife Habitat DIA

## Scenario Description:

Various on-farm land uses. Natural Resource Concerns: Terrestrial Habitat and/or Aquatic Habitat on an agricultural operation. The Fish and Wildlife Habitat Design and Implementation Activity (DIA) addresses fish and wildlife habitat management relative to only one land use on the agricultural operation.

## Before Situation:

Producer has no plan or knowledge of development or management of fish and/or wildlife habitat. The producer does not currently manage or enhance habitat to promote opportunities for fish and/or wildlife habitat. Within existing land uses, the producer is interested in management of land or water features for establishment of new habitat for benefit of appropriate fish or wildlife species. Associated Practices: Applicable conservation practices cited in the DIA criteria and NRCS Field Office Technical Guide.

## After Situation:

After EQIP contract approval, the participant has obtained services from a certified TSP for development of the Fish and Wildlife Habitat DIA. The DIA criteria require the plan to meet quality criteria for the primary fish/wildlife habitat resource concern and provides for opportunities to improve, restore, or enhance habitat that supports native and/or managed species. The DIA may include recommendations for associated conservation practices which address other related resource concerns. The DIA meets the basic quality criteria for the 144 plan as cited in the NRCS Field Office Technical Guide.

Feature Measure: Design \& Implementation Plan
Scenario Unit: Number

Scenario Typical Size: 1.00
Scenario Total Cost: \$3,272.40
Scenario Cost/Unit: $\$ 3,272.40$
Cost Details:

| Component Name | ID | Description | Unit | Cost | QTY | Total |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Labor |  |  |  |  |  |  |
| CAP Labor, biologist | 1298 | Conservation Activity Plan labor to study the origins, behavior, diseases, genetics, and life processes of animals and wildlife. May specialize in wildlife research and management. May collect and analyze biological data to determine the environmental effects of present and potential use of land and water habitats. Cost associated with this component includes overhead and benefits (market price). | Hours | \$90.90 | 36 | \$3,272.40 |

Practice: 144 - Fish and Wildlife Habitat Design
Scenario: \#23-Fish \& Wildlife Habitat DIA (2 Land Uses)

## Scenario Description:

Various on-farm land uses. Natural Resource Concerns: Terrestrial Habitat and/or Aquatic Habitat on an agricultural operation. The Fish and Wildlife Habitat Design and Implementation Activity (DIA) addresses fish and wildlife habitat management relative to two land uses on the agricultural operation of which each land use is at least 20 acres in size.

Before Situation:
Producer has no plan or knowledge of development or management of fish and/or wildlife habitat. The producer does not currently manage or enhance habitat to promote opportunities for fish and/or wildlife habitat. Within existing land uses, the producer is interested in management of land or water features for establishment of new habitat for benefit of appropriate fish or wildlife species. Associated Practices: Applicable conservation practices cited in the DIA criteria and NRCS Field Office Technical Guide.

## After Situation:

After EQIP contract approval, the participant has obtained services from a certified TSP for development of the Fish and Wildlife Habitat DIA. The DIA criteria require the plan to meet quality criteria for the primary fish/wildlife habitat resource concern and provides for opportunities to improve, restore, or enhance habitat that supports native and/or managed species. The DIA may include recommendations for associated conservation practices which address other related resource concerns. The DIA meets the basic quality criteria for the 144 plan as cited in the NRCS Field Office Technical Guide.

Feature Measure: Fish and Wildlife Habitat DIA
Scenario Unit: Number
Scenario Typical Size: 1.00
Scenario Total Cost: $\$ 3,999.60$
Scenario Cost/Unit: \$3,999.60

## Cost Details:

| Component Name | ID | Description | Unit | Cost | QTY | Total |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Labor |  |  |  |  |  |  |
| CAP Labor, biologist | 1298 | Conservation Activity Plan labor to study the origins, behavior, diseases, genetics, and life processes of animals and wildlife. May specialize in wildlife research and management. May collect and analyze biological data to determine the environmental effects of present and potential use of land and water habitats. Cost associated with this component includes overhead and benefits (market price). | Hours | \$90.90 | 44 | \$3,999.60 |

Practice: 144 - Fish and Wildlife Habitat Design
Scenario: \#39-Fish \& Wildlife Habitat DIA (3 or More Land Uses)

## Scenario Description:

Various on-farm land uses. Natural Resource Concerns: Terrestrial Habitat and/or Aquatic Habitat on an agricultural operation. The Fish and Wildlife Habitat Design and Implementation Activity (DIA) addresses fish and wildlife habitat management relative to three or more land uses on the agricultural operation of which at least three of the land uses are at least 20 acres in size.

## Before Situation:

Producer has no plan or knowledge of development or management of fish and/or wildlife habitat. The producer does not currently manage or enhance habitat to promote opportunities for fish and/or wildlife habitat. Within existing land uses, the producer is interested in management of land or water features for establishment of new habitat for benefit of appropriate fish or wildlife species. Associated Practices: Applicable conservation practices cited in the DIA criteria and NRCS Field Office Technical Guide.

## After Situation:

After EQIP contract approval, the participant has obtained services from a certified TSP for development of the Fish and Wildlife Habitat DIA. The DIA criteria require the plan to meet quality criteria for the primary fish/wildlife habitat resource concern and provides for opportunities to improve, restore, or enhance habitat that supports native and/or managed species. The DIA may include recommendations for associated conservation practices which address other related resource concerns. The DIA meets the basic quality criteria for the 144 plan as cited in the NRCS Field Office Technical Guide.

Feature Measure: Fish and Wildlife Habitat DIA
Scenario Unit: Number
Scenario Typical Size: 1.00
Scenario Total Cost: $\$ 4,726.80$
Scenario Cost/Unit: \$4,726.80

## Cost Details:

| Component Name | ID | Description | Unit | Cost | QTY | Total |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Labor |  |  |  |  |  |  |
| CAP Labor, biologist | 1298 | Conservation Activity Plan labor to study the origins, behavior, diseases, genetics, and life processes of animals and wildlife. May specialize in wildlife research and management. May collect and analyze biological data to determine the environmental effects of present and potential use of land and water habitats. Cost associated with this component includes overhead and benefits (market price). | Hours | \$90.90 | 52 | \$4,726.80 |

Practice: 148-Pollinator Habitat Design
Scenario: \#7 - Pollinator Habitat Enhancement Plan CAP - No Local TSP

## Scenario Description:

Various on-farm land uses, No qualified TSP within 300 miles. Natural Resource Concern: Fish and Wildlife, Plant Condition, Soil Erosion, Water Quality on an agricultural operation.

Before Situation:
Agricultural producer currently has no plan or knowledge of development or management of pollinator habitat. The producer does not currently manage or enhance habitat to promote opportunities for pollinator habitat. Within existing land uses, the producer may be interested in management of land or for establishment of newhabitat for benefit of appropriate pollinator species. Associated Practices: 311, 327, 328, 656, 332, 340, 342, 647, 386, 393, 412, 422, 603, 379, 512, 595, 338, $528,550,329,643,391,390,381,395,580,585,612,645,601,659,657,644,380,650$.

## After Situation:

After EQIP contract approval, participant has obtained services from a certified TSP for development of the Pollinator Habitat Enhancement Conservation Activity Plan (CAP). The CAP criteria requires the plan to meet quality criteria for applicable resource concerns and provides for opportunities to improve, restore, orenhance flowerrich habitat that supports native and/or managed pollinator species. The CAP plan may include recommendations for associated conservation practices which address other related resource concerns. The CAP meets the basic quality criteria for the 146 plan as cited in the NRCS Field Office Technical Guide.

Feature Measure: Number

Scenario Unit: Number
Scenario Typical Size: 1.00
Scenario Total Cost: $\$ 5,544.90$

Scenario Cost/Unit: \$5,544.90
Cost Details:

| Component Name | ID | Description | Unit | Cost | QTY | Total |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Labor |  |  |  |  |  |  |
| CAP Labor, biologist | 1298 | Conservation Activity Plan labor to study the origins, behavior, diseases, genetics, and life processes of animals and wildlife. May specialize in wildlife research and management. May collect and analyze biological data to determine the environmental effects of present and potential use of land and water habitats. Cost associated with this component includes overhead and benefits (market price). | Hours | \$90.90 | 61 | \$5,544.90 |

Practice: 148 - Pollinator Habitat Design
Scenario: \#23-Pollinator Habitat Enhancement Plan CAP

## Scenario Description:

Various on-farm land uses. Natural Resource Concern: Fish and Wildlife, Plant Condition, Soil Erosion, Water Quality on an agricultural operation.

## Before Situation:

Agricultural producer currently has no plan or knowledge of development or management of pollinator habitat. The producer does not currently manage or enhance habitat to promote opportunities for pollinator habitat. Within existing land uses, the producer may be interested in management of land or for establishment of newhabitat for benefit of appropriate pollinator species. Associated Practices: 311, 327, 328, 656, 332, 340, 342, 647, 386, 393, 412, 422, 603, 379, 512, 595, 338, 528, 550, 329, 643, 391, 390, 381, 395, 580, 585, 612, 645, 601, 659, 657, 644, 380, 650.

After Situation:
After EQIP contract approval, participant has obtained services from a certified TSP for development of the Pollinator Habitat Enhancement Conservation Activity Plan (CAP). The CAP criteria requires the plan to meet quality criteria for applicable resource concerns and provides for opportunities to improve, restore, or enhance flowerrich habitat that supports native and/or managed pollinator species. The CAP plan may include recommendations for associated conservation practices which address other related resource concerns. The CAP meets the basic quality criteria for the 146 plan as cited in the NRCS Field Office Technical Guide.

Feature Measure: Number
Scenario Unit: Number
Scenario Typical Size: 1.00
Scenario Total Cost: $\$ 3,817.80$
Scenario Cost/Unit: \$3,817.80
Cost Details:

| Component Name | ID | Description | Unit | Cost | QTY | Total |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Labor |  |  |  |  |  |  |
| CAP Labor, biologist | 1298 | Conservation Activity Plan labor to study the origins, behavior, diseases, genetics, and life processes of animals and wildlife. May specialize in wildlife research and management. May collect and analyze biological data to determine the environmental effects of present and potential use of land and water habitats. Cost associated with this component includes overhead and benefits (market price). | Hours | \$90.90 | 42 | \$3,817.80 |

Practice: 157-Nutrient Management Design and Implementation Activity
Scenario: \#7 - Design Nutrient Management for greater than 101 Acres and less than or equal to 300 Acres Fertilizer and Manure

## Scenario Description:

Various on-farm land uses where natural or artificial amendments are applied. Natural Resource Concern: Water Quality, Soil Erosion, Water Quantity, and other associated resource concerns. Manure may be imported.

Before Situation:
Agricultural producer has no plan or minimal knowledge for the application and management of nutrients. The producer currently manages nutrient application based upon personal knowledge, or other local criteria. Producer is interested in management of nutrients to maximize yields, improve profit margins, reduce costs, and for environmental benefit. Producer is willing to collaborate with a certified TSP to develop a plan.

## After Situation:

After EQIP contract approval, participant has obtained services from a certified TSP for development of the Nutrient Management conservation activity plan consistent with the criteria in DIA 157 and 590 Nutrient Management. The DIA criteria requires the plan to meet quality criteria for Soils, Water Quality and Air Quality resource concerns and other applicable resource concerns and provides for opportunities to manage nutrients for plant production and address offsite movement of nutrients. The design may include recommendations for associated conservation practices which address other related resource concerns. Meets the basic quality criteria for the DIA 157 as cited in the NRCS Field Office Technical Guide and CPS 590 Nutrient Management.

Feature Measure: Number

Scenario Unit: Number

Scenario Typical Size: 1.00
Scenario Total Cost: $\quad \$ 7,595.70$

Scenario Cost/Unit: \$7,595.70
Cost Details:

| Component Name | ID | Description | Unit | Cost | QTY | Total |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Labor |  |  |  |  |  |  |
| CAP Labor, agronomist | 1295 | Conservation Activity Plan labor to conduct research in breeding, | Hours | \$108.51 | 70 | \$7,595.70 | physiology, production, yield, and management of crops and agricultural plants or trees, shrubs, and nursery stock, their growth in soils, and control of pests; or study the chemical, physical, biological, and mineralogical composition of soils as they relate to plant or crop growth. May classify and map soils and investigate effects of alternative practices on soil and crop productivity. May provide on-site consulting services to help growers troubleshoot nutrient and pest problems, establish appropriate agronomic sampling programs and implement management recommendations in a cost-effective and environmentally sound manner.

Practice: 157 - Nutrient Management Design and Implementation Activity
Scenario: \#23-Design Nutrient Management for 101 to less than 300 Acres and No Manure

## Scenario Description:

Various on-farm land uses where natural or artificial amendments are applied. Natural Resource Concern: Water Quality, Soil Erosion, Water Quantity, and other associated resource concerns.

Before Situation:
Agricultural producer has no plan or minimal knowledge for the application and management of nutrients. The producer currently manages nutrient application based upon personal knowledge, or other local criteria. Producer is interested in management of nutrients to maximize yields, improve profit margins, reduce costs, and for environmental benefit. Producer is willing to collaborate with a certified TSP to develop a plan.

## After Situation:

After EQIP contract approval, participant has obtained services from a certified TSP for development of the Nutrient Management conservation activity plan consistent with the criteria in DIA 157 and 590 Nutrient Management. The DIA criteria requires the plan to meet quality criteria for Soils, Water Quality and Air Quality resource concerns and other applicable resource concerns and provides for opportunities to manage nutrients for plant production and address offsite movement of nutrients. The design may include recommendations for associated conservation practices which address other related resource concerns. Meets the basic quality criteria for the DIA 157 as cited in the NRCS Field Office Technical Guide and CPS 590 Nutrient Management.

Feature Measure: Number

Scenario Unit: Number

Scenario Typical Size: 1.00
Scenario Total Cost: $\$ 4,340.40$

Scenario Cost/Unit: \$4,340.40
Cost Details:

| Component Name | ID | Description | Unit | Cost | QTY | Total |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Labor |  |  |  |  |  |  |
| CAP Labor, agronomist | 1295 | Conservation Activity Plan labor to conduct research in breeding, | Hours | \$108.51 | 40 | \$4,340.40 | physiology, production, yield, and management of crops and agricultural plants or trees, shrubs, and nursery stock, their growth in soils, and control of pests; or study the chemical, physical, biological, and mineralogical composition of soils as they relate to plant or crop growth. May classify and map soils and investigate effects of alternative practices on soil and crop productivity. May provide on-site consulting services to help growers troubleshoot nutrient and pest problems, establish appropriate agronomic sampling programs and implement management recommendations in a cost-effective and environmentally sound manner.

Practice: 157 - Nutrient Management Design and Implementation Activity
Scenario: \#39 - Design Nutrient Management for greater than 300 Acres and No Manure

## Scenario Description:

Various on-farm land uses where natural or artificial amendments are applied. Natural Resource Concern: Water Quality, Soil Erosion, Water Quantity, and other associated resource concerns.

Before Situation:
Agricultural producer has no plan or minimal knowledge for the application and management of nutrients. The producer currently manages nutrient application based upon personal knowledge, or other local criteria. Producer is interested in management of nutrients to maximize yields, improve profit margins, reduce costs, and for environmental benefit. Producer is willing to collaborate with a certified TSP to develop a plan.

## After Situation:

After EQIP contract approval, participant has obtained services from a certified TSP for development of the Nutrient Management conservation activity plan consistent with the criteria in DIA 157 and 590 Nutrient Management. The DIA criteria requires the plan to meet quality criteria for Soils, Water Quality and Air Quality resource concerns and other applicable resource concerns and provides for opportunities to manage nutrients for plant production and address offsite movement of nutrients. The design may include recommendations for associated conservation practices which address other related resource concerns. Meets the basic quality criteria for the DIA 157 as cited in the NRCS Field Office Technical Guide and CPS 590 Nutrient Management.

Feature Measure: Number

Scenario Unit: Number

Scenario Typical Size: 1.00
Scenario Total Cost: $\$ 5,425.50$

Scenario Cost/Unit: $\$ 5,425.50$
Cost Details:

| Component Name | ID | Description | Unit | Cost | QTY | Total |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Labor |  |  |  |  |  |  |
| CAP Labor, agronomist | 1295 | Conservation Activity Plan labor to conduct research in breeding, | Hours | \$108.51 | 50 | \$5,425.50 | physiology, production, yield, and management of crops and agricultural plants or trees, shrubs, and nursery stock, their growth in soils, and control of pests; or study the chemical, physical, biological, and mineralogical composition of soils as they relate to plant or crop growth. May classify and map soils and investigate effects of alternative practices on soil and crop productivity. May provide on-site consulting services to help growers troubleshoot nutrient and pest problems, establish appropriate agronomic sampling programs and implement management recommendations in a cost-effective and environmentally sound manner.

Practice: 157 - Nutrient Management Design and Implementation Activity
Scenario: \#55 - Design Nutrient Management for less than or equal to 100 Acres Fertilizer and Manure

## Scenario Description:

Various on-farm land uses where natural or artificial amendments are applied. Natural Resource Concern: Water Quality, Soil Erosion, Water Quantity, and other associated resource concerns. Manure may be imported.

Before Situation:
Agricultural producer has no plan or minimal knowledge for the application and management of nutrients. The producer currently manages nutrient application based upon personal knowledge, or other local criteria. Producer is interested in management of nutrients to maximize yields, improve profit margins, reduce costs, and for environmental benefit. Producer is willing to collaborate with a certified TSP to develop a plan.

After Situation:
After EQIP contract approval, participant has obtained services from a certified TSP for development of the Nutrient Management conservation activity plan consistent with the criteria in DIA 157 and 590 Nutrient Management. The DIA criteria requires the plan to meet quality criteria for Soils, Water Quality and Air Quality resource concerns and other applicable resource concerns and provides for opportunities to manage nutrients for plant production and address offsite movement of nutrients. The design may include recommendations for associated conservation practices which address other related resource concerns. Meets the basic quality criteria for the DIA 157 as cited in the NRCS Field Office Technical Guide and CPS 590 Nutrient Management.

Feature Measure: Number

Scenario Unit: Number

Scenario Typical Size: 1.00
Scenario Total Cost: $\$ 5,425.50$

Scenario Cost/Unit: \$5,425.50
Cost Details:

| Component Name | ID | Description | Unit | Cost | QTY | Total |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Labor |  |  |  |  |  |  |
| CAP Labor, agronomist | 1295 | Conservation Activity Plan labor to conduct research in breeding, | Hours | \$108.51 | 50 | \$5,425.50 | physiology, production, yield, and management of crops and agricultural plants or trees, shrubs, and nursery stock, their growth in soils, and control of pests; or study the chemical, physical, biological, and mineralogical composition of soils as they relate to plant or crop growth. May classify and map soils and investigate effects of alternative practices on soil and crop productivity. May provide on-site consulting services to help growers troubleshoot nutrient and pest problems, establish appropriate agronomic sampling programs and implement management recommendations in a cost-effective and environmentally sound manner.

Practice: 157 - Nutrient Management Design and Implementation Activity
Scenario: \#71 - Design Nutrient Management for less than or equal to 100 Acres and No Manure

## Scenario Description:

Various on-farm land uses where natural or artificial amendments are applied. Natural Resource Concern: Water Quality, Soil Erosion, Water Quantity, and other associated resource concerns.

Before Situation:
Agricultural producer has no plan or minimal knowledge for the application and management of nutrients. The producer currently manages nutrient application based upon personal knowledge, or other local criteria. Producer is interested in management of nutrients to maximize yields, improve profit margins, reduce costs, and for environmental benefit. Producer is willing to collaborate with a certified TSP to develop a plan.

## After Situation:

After EQIP contract approval, participant has obtained services from a certified TSP for development of the Nutrient Management conservation activity plan consistent with the criteria in DIA 157 and 590 Nutrient Management. The DIA criteria requires the plan to meet quality criteria for Soils, Water Quality and Air Quality resource concerns and other applicable resource concerns and provides for opportunities to manage nutrients for plant production and address offsite movement of nutrients. The design may include recommendations for associated conservation practices which address other related resource concerns. Meets the basic quality criteria for the DIA 157 as cited in the NRCS Field Office Technical Guide and CPS 590 Nutrient Management.

Feature Measure: Number

Scenario Unit: Number

Scenario Typical Size: 1.00
Scenario Total Cost: $\$ 3,255.30$

Scenario Cost/Unit: $\$ 3,255.30$
Cost Details:

| Component Name | ID | Description | Unit | Cost | QTY | Total |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Labor |  |  |  |  |  |  |
| CAP Labor, agronomist | 1295 | Conservation Activity Plan labor to conduct research in breeding, | Hours | \$108.51 | 30 | \$3,255.30 | physiology, production, yield, and management of crops and agricultural plants or trees, shrubs, and nursery stock, their growth in soils, and control of pests; or study the chemical, physical, biological, and mineralogical composition of soils as they relate to plant or crop growth. May classify and map soils and investigate effects of alternative practices on soil and crop productivity. May provide on-site consulting services to help growers troubleshoot nutrient and pest problems, establish appropriate agronomic sampling programs and implement management recommendations in a cost-effective and environmentally sound manner.

Practice: 157 - Nutrient Management Design and Implementation Activity
Scenario: \#87-Design Nutrient Management for greater than 300 Acres Fertilizer and Manure

## Scenario Description:

Various on-farm land uses where natural or artificial amendments are applied. Natural Resource Concern: Water Quality, Soil Erosion, Water Quantity, and other associated resource concerns. Manure may be imported.

Before Situation:
Agricultural producer has no plan or minimal knowledge for the application and management of nutrients. The producer currently manages nutrient application based upon personal knowledge, or other local criteria. Producer is interested in management of nutrients to maximize yields, improve profit margins, reduce costs, and for environmental benefit. Producer is willing to collaborate with a certified TSP to develop a plan.

## After Situation:

After EQIP contract approval, participant has obtained services from a certified TSP for development of the Nutrient Management conservation activity plan consistent with the criteria in DIA 157 and 590 Nutrient Management. The DIA criteria requires the plan to meet quality criteria for Soils, Water Quality and Air Quality resource concerns and other applicable resource concerns and provides for opportunities to manage nutrients for plant production and address offsite movement of nutrients. The design may include recommendations for associated conservation practices which address other related resource concerns. Meets the basic quality criteria for the DIA 157 as cited in the NRCS Field Office Technical Guide and CPS 590 Nutrient Management.

Feature Measure: Number

Scenario Unit: Number

Scenario Typical Size: 1.00
Scenario Total Cost: \$9,223.35
Scenario Cost/Unit: \$9,223.35
Cost Details:

| Component Name | ID | Description | Unit | Cost | QTY | Total |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Labor |  |  |  |  |  |  |
| CAP Labor, agronomist | 1295 | Conservation Activity Plan labor to conduct research in breeding, | Hours | \$108.51 | 85 | \$9,223.35 | physiology, production, yield, and management of crops and agricultural plants or trees, shrubs, and nursery stock, their growth in soils, and control of pests; or study the chemical, physical, biological, and mineralogical composition of soils as they relate to plant or crop growth. May classify and map soils and investigate effects of alternative practices on soil and crop productivity. May provide on-site consulting services to help growers troubleshoot nutrient and pest problems, establish appropriate agronomic sampling programs and implement management recommendations in a cost-effective and environmentally sound manner.

# USDA United States Department of Agriculture 

 Natural Resources Conservation Service
## Practice: 158 - Feed Management Design

## Scenario: \#7-Feed Management Plan

## Scenario Description:

The owner/operator of an Animal Feeding Operation (AFO) has not received a written Feed Management Plan that addresses all resource concerns present on the facility. Various levels of management and conservation implementation has occurred in the operation. Little documentation of the methods of feed management used and practices installed exists, and the producer is not likely to developed a complete forage inventory or nutrient analysis. The producer may or may not have a conservation plan or a nutrient management plan. Nutrient management related resource concerns on the operation remain to be addressed through the development of a complete activity plan including management and conservation practices for proper quantity and quality of available nutrients, feedstuffs, and/or additives fed to livestock or poultry that may be present on the operation. Present operation and feed methodology poses risk of feeding excessive amounts of nutrients in animal manure which result in negative impacts to water quality and odor resource concerns. Negative water and air quality impacts as well as farmstead safety and security issues may remain on the AFO, and inadequate record-keeping nutrient, inspection and monitoring of the existing operation may need further improvement.

## Before Situation:

Producer does not have a plan or has limited knowledge of management of feed, nutrients, feedstuffs, or nutritional additives provided to domestic livestock and poultry. The producer currently manages feed without a plan which would address livestock production limitations and water and air quality resource concern impacts. Producer currently lacks plan to provide proper balance of forage, grains or other feeds and supplements to assure domestic animal nutritional needs are met without negatively impacting water and air quality. Producer is interested in management of feed for domestic animals to maximize profit margin, reduce costs, improve or address livestock production opportunities, and for other environmental benefits. Producer is willing to collaborate with a certified Technical Service Provider (TSP) to develop a plan, and to collect/coordinate data and records to determine current nutritional needs. Associated Practice(s): 590-Nutrient Management

## After Situation:

Participant has obtained services from a certified TSP for development of the Feed Management plan (CAP). The criteria requires the plan to meet quality criteria for applicable natural resource concerns and provides for opportunities to identify and implement conservation practices related to management of feed, forages, or delivery of supplements to maximize efficient feeding operations and livestock growth. The plan may serve as the basis for implementation of the primary conservation practice 592 - Feed Management. If applicable, the plan may also be developed to complement Comprehensive Nutrient Management Plans (CNMP) or to help meet requirements of NRCS practice standard 590 - Nutrient Management. The plan may include recommendations for addressing associated natural resource concerns with other conservation practices.

Feature Measure: Number
Scenario Unit: Number
Scenario Typical Size: 1.00

| Scenario Total Cost: | $\$ 4,340.40$ |
| :--- | :--- |
| Scenario Cost/Unit: | $\$ 4,340.40$ |

## Cost Details:

| Component Name | ID | Description | Unit | Cost | QTY | Total |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Labor |  |  |  |  |  |  |
| CAP Labor, agronomist | 1295 | Conservation Activity Plan labor to conduct research in breeding, | Hours | \$108.51 | 40 | \$4,340.40 | physiology, production, yield, and management of crops and agricultural plants or trees, shrubs, and nursery stock, their growth in soils, and control of pests; or study the chemical, physical, biological, and mineralogical composition of soils as they relate to plant or crop growth. May classify and map soils and investigate effects of alternative practices on soil and crop productivity. May provide on-site consulting services to help growers troubleshoot nutrient and pest problems, establish appropriate agronomic sampling programs and implement management recommendations in a cost-effective and environmentally sound manner.

Practice: 159-Grazing Management Design
Scenario: \#103 - Design and Implementation Activities for Grazed Lands <100 acres

## Scenario Description:

Design and implementation activities for agricultural operation with less than 100 acres grazed land. The following natural resource concerns will be addressed: Soil erosion, water quality, fish and wildlife, plant condition, and all other appropriate resource concerns.

Before Situation:
Producer has no plan or limited knowledge of conservation practices to effectively manage livestock or other animals on grazed land resources. The producer currently manages animals without a plan or implemented conservation practices to address identified natural resource concerns. Producer is interested in management of animals and implementing conservation practices to maximize profit margins, reduce costs, improve or address wildlife opportunities, and for other environmental benefit. Producer is willing to collaborate with a certified TSP to design and implement a plan and/or conservation practices to meet resource concerns. In addition to the Prescribed Grazing Plan (CPS 528) practice, other associated conservation practices standards maybe designed and implemented to meet resource concerns identified in the Conservation Planning Activity (CPA) for grazed lands.

## After Situation:

After EQIP contract approval, participant has obtained services from a certified TSP for development of the Grazing Management DIA. The DIA criteria requires the design and implementation of grazing activities as a component of the CPA to address resouce concerns and to meet criteria for applicable conservation practices including practices such as: Prescribed Grazing Management (528), Brush Management (314), Fencing (382), Forage Harvest Management (511), Grazing Land Mechanical Treatment (548), Herbaceous Weed Treatment (315), Pasture and Hay Planting (512), Range Planting (550), and any additional conservation practices which address other related resource concerns. The DIA meets the basic quality criteria for the 159 plan as cited in the NRCS Field Office Technical Guide.

## Feature Measure: 1

Scenario Unit: Number

## Scenario Typical Size: 1.00

Scenario Total Cost: \$1,672.64
Scenario Cost/Unit: \$1,672.64

## Cost Details:

| Component Name | ID | Description | Unit | Cost | QTY | Total |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Labor |  |  |  |  |  |  |
| CAP Labor, range conservation | 1299 | Conservation Activity Plan labor to study, plan the use and management of rangelands to maximize their use in a sustainable manner. Range managers may inventory soils, plants, and animals; develop resource management plans; identify monitoring methods and collect data using those methods to determine if resource management objectives are being met or if adjustments to management activities are needed. For example, they may help ranchers attain optimum livestock production by determining the number and kind of animals to graze, the grazing system to use, and the best season for grazing. Cost associated with this component includes overhead and benefits (market price). | Hours | \$104.54 | 16 | \$1,672.64 |

Practice: 159-Grazing Management Design
Scenario: \#119-Design and Implementation Activities for Grazed Lands 101 to 500 acres

## Scenario Description:

Design and implementation activities for an agricultural operation with 101 to 500 acres grazed land. The following natural resource concerns will be addressed: soil erosion, water quality, fish and wildlife, plant condition, and all other appropriate resource concerns.

Before Situation:
Producer has no plan or limited knowledge of conservation practices to effectively manage livestock or other animals on grazed land resources. The producer currently manages animals without a plan or implemented conservation practices to address identified natural resource concerns. Producer is interested in management of animals and implementing conservation practices to maximize profit margins, reduce costs, improve or address wildlife opportunities, and for other environmental benefit. Producer is willing to collaborate with a certified TSP to design and implement a plan and/or conservation practices to meet resource concerns. In addition to the Prescribed Grazing Plan (CPS 528) practice, other associated conservation practices standards maybe designed and implemented to meet resource concerns identified in the Conservation Planning Activity (CPA) for grazed lands.

## After Situation:

After EQIP contract approval, participant has obtained services from a certified TSP for development of the Grazing Management DIA. The DIA criteria requires the design and implementation of grazing activities as a component of the CPA to address resouce concerns and to meet criteria for applicable conservation practices including practices such as: Prescribed Grazing Management (528), Brush Management (314), Fencing (382), Forage Harvest Management (511), Grazing Land Mechanical Treatment (548), Herbaceous Weed Treatment (315), Pasture and Hay Planting (512), Range Planting (550), and any additional conservation practices which address other related resource concerns. The DIA meets the basic quality criteria for the 159 plan as cited in the NRCS Field Office Technical Guide.

## Feature Measure: 1

Scenario Unit: Number

## Scenario Typical Size: 1.00

| Scenario Total Cost: | $\$ 2,090.80$ |
| :--- | :--- |
| Scenario Cost/Unit: | $\$ 2,090.80$ |

## Cost Details:

| Component Name | ID | Description | Unit | Cost | QTY | Total |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Labor |  |  |  |  |  |  |
| CAP Labor, range conservation | 1299 | Conservation Activity Plan labor to study, plan the use and management of rangelands to maximize their use in a sustainable manner. Range managers may inventory soils, plants, and animals; develop resource management plans; identify monitoring methods and collect data using those methods to determine if resource management objectives are being met or if adjustments to management activities are needed. For example, they may help ranchers attain optimum livestock production by determining the number and kind of animals to graze, the grazing system to use, and the best season for grazing. Cost associated with this component includes overhead and benefits (market price). | Hours | \$104.54 | 20 | \$2,090.80 |

Practice: 159-Grazing Management Design
Scenario: \#135 - Design and Implementation Activities for Grazed Lands 501 to 1,500 acres

## Scenario Description:

Design and implementation activities for agricultural operation with 501 to 1,500 acres grazed land. The following natural resource concerns will be addressed: soil erosion, water quality, fish and wildlife, plant condition, and all other appropriate resource concerns.

Before Situation:
Producer has no plan or limited knowledge of conservation practices to effectively manage livestock or other animals on grazed land resources. The producer currently manages animals without a plan or implemented conservation practices to address identified natural resource concerns. Producer is interested in management of animals and implementing conservation practices to maximize profit margins, reduce costs, improve or address wildlife opportunities, and for other environmental benefit. Producer is willing to collaborate with a certified TSP to design and implement a plan and/or conservation practices to meet resource concerns. In addition to the Prescribed Grazing Plan (CPS 528) practice, other associated conservation practices standards maybe designed and implemented to meet resource concerns identified in the Conservation Planning Activity (CPA) for grazed lands.

## After Situation:

After EQIP contract approval, participant has obtained services from a certified TSP for development of the Grazing Management DIA. The DIA criteria requires the design and implementation of grazing activities as a component of the CPA to address resource concerns and to meet criteria for applicable conservation practices including practices such as: Prescribed Grazing Management (528), Brush Management (314), Fencing (382), Forage Harvest Management (511), Grazing Land Mechanical Treatment (548), Herbaceous Weed Treatment (315), Pasture and Hay Planting (512), Range Planting (550), and any additional conservation practices which address other related resource concerns. The DIA meets the basic quality criteria for the 159 plan as cited in the NRCS Field Office Technical Guide.

## Feature Measure: 1

Scenario Unit: Number

## Scenario Typical Size: 1.00

| Scenario Total Cost: | $\$ 2,508.96$ |
| :--- | :--- |
| Scenario Cost/Unit: | $\$ 2,508.96$ |

## Cost Details:

| Component Name | ID | Description | Unit | Cost | QTY | Total |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Labor |  |  |  |  |  |  |
| CAP Labor, range conservation | 1299 | Conservation Activity Plan labor to study, plan the use and management of rangelands to maximize their use in a sustainable manner. Range managers may inventory soils, plants, and animals; develop resource management plans; identify monitoring methods and collect data using those methods to determine if resource management objectives are being met or if adjustments to management activities are needed. For example, they may help ranchers attain optimum livestock production by determining the number and kind of animals to graze, the grazing system to use, and the best season for grazing. Cost associated with this component includes overhead and benefits (market price). | Hours | \$104.54 | 24 | \$2,508.96 |

Practice: 159-Grazing Management Design
Scenario: \#151 - Design and Implementation Activities for Grazed Lands 1,501 to 5,000 acres

## Scenario Description:

Design and implementation activity for an agricultural operation with 1,501 to 5,000 acres grazed land. The following natural resource concerns will be addressed: Soil erosion, water quality, fish and wildlife, plant condition, and all other appropriate resource concerns.

Before Situation:
Producer has no plan or limited knowledge of conservation practices to effectively manage livestock or other animals on grazed land resources. The producer currently manages animals without a plan or implemented conservation practices to address identified natural resource concerns. Producer is interested in management of animals and implementing conservation practices to maximize profit margins, reduce costs, improve or address wildlife opportunities, and for other environmental benefit. Producer is willing to collaborate with a certified TSP to design and implement a plan and/or conservation practices to meet resource concerns. In addition to the Prescribed Grazing Plan (CPS 528) practice, other associated conservation practices standards maybe designed and implemented to meet resource concerns identified in the Conservation Planning Activity (CPA) for grazed lands.

## After Situation:

After EQIP contract approval, participant has obtained services from a certified TSP for development of the Grazing Management DIA. The DIA criteria requires the design and implementation of grazing activities as a component of the CPA to address resource concerns and to meet criteria for applicable conservation practices including practices such as: Prescribed Grazing Management (528), Brush Management (314), Fencing (382), Forage Harvest Management (511), Grazing Land Mechanical Treatment (548), Herbaceous Weed Treatment (315), Pasture and Hay Planting (512), Range Planting (550), and any additional conservation practices which address other related resource concerns. The DIA meets the basic quality criteria for the 159 plan as cited in the NRCS Field Office Technical Guide.

## Feature Measure: 1

Scenario Unit: Number

## Scenario Typical Size: 1.00

Scenario Total Cost: $\$ 2,927.12$
Scenario Cost/Unit: \$2,927.12

## Cost Details:

| Component Name | ID | Description | Unit | Cost | QTY | Total |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Labor |  |  |  |  |  |  |
| CAP Labor, range conservation | 1299 | Conservation Activity Plan labor to study, plan the use and management of rangelands to maximize their use in a sustainable manner. Range managers may inventory soils, plants, and animals; develop resource management plans; identify monitoring methods and collect data using those methods to determine if resource management objectives are being met or if adjustments to management activities are needed. For example, they may help ranchers attain optimum livestock production by determining the number and kind of animals to graze, the grazing system to use, and the best season for grazing. Cost associated with this component includes overhead and benefits (market price). | Hours | \$104.54 | 28 | \$2,927.12 |

Practice: 159-Grazing Management Design
Scenario: \#167 - Design and Implementation Activities for Grazed Lands 5,001 to 10,000 acres

## Scenario Description:

Design and implementation activities for an agricultural operation with 5,001 to 10,000 acres grazed land. The following natural resource concerns will be addressed: soil erosion, water quality, fish and wildlife, plant condition, and all other appropriate resource concerns.

Before Situation:
Producer has no plan or limited knowledge of conservation practices to effectively manage livestock or other animals on grazed land resources. The producer currently manages animals without a plan or implemented conservation practices to address identified natural resource concerns. Producer is interested in management of animals and implementing conservation practices to maximize profit margins, reduce costs, improve or address wildlife opportunities, and for other environmental benefit. Producer is willing to collaborate with a certified TSP to design and implement a plan and/or conservation practices to meet resource concerns. In addition to the Prescribed Grazing Plan (CPS 528) practice, other associated conservation practices standards maybe designed and implemented to meet resource concerns identified in the Conservation Planning Activity (CPA) for grazed lands.

## After Situation:

After EQIP contract approval, participant has obtained services from a certified TSP for development of the Grazing Management DIA. The DIA criteria requires the design and implementation of grazing activities as a component of the CPA to address resouce concerns and to meet criteria for applicable conservation practices including practices such as: Prescribed Grazing Management (528), Brush Management (314), Fencing (382), Forage Harvest Management (511), Grazing Land Mechanical Treatment (548), Herbaceous Weed Treatment (315), Pasture and Hay Planting (512), Range Planting (550), and any additional conservation practices which address other related resource concerns. The DIA meets the basic quality criteria for the 159 plan as cited in the NRCS Field Office Technical Guide.

## Feature Measure: 1

Scenario Unit: Number

## Scenario Typical Size: 1.00

| Scenario Total Cost: | $\$ 3,345.28$ |
| :--- | :--- |
| Scenario Cost/Unit: | $\$ 3,345.28$ |

## Cost Details:

| Component Name | ID | Description | Unit | Cost | QTY | Total |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Labor |  |  |  |  |  |  |
| CAP Labor, range conservation | 1299 | Conservation Activity Plan labor to study, plan the use and management of rangelands to maximize their use in a sustainable manner. Range managers may inventory soils, plants, and animals; develop resource management plans; identify monitoring methods and collect data using those methods to determine if resource management objectives are being met or if adjustments to management activities are needed. For example, they may help ranchers attain optimum livestock production by determining the number and kind of animals to graze, the grazing system to use, and the best season for grazing. Cost associated with this component includes overhead and benefits (market price). | Hours | \$104.54 | 32 | \$3,345.28 |

Practice: 159-Grazing Management Design
Scenario: \#183 - Design and Implementation Activities for Grazed Lands >10,000 acres

## Scenario Description:

Design and implementation activities for an agricultural operation with greater than 10,000 acres grazed land. The following natural resource concerns will be addressed: soil erosion, water quality, fish and wildlife, plant condition, and all other appropriate resource concerns.
Before Situation:
Producer has no plan or limited knowledge of conservation practices to effectively manage livestock or other animals on grazed land resources. The producer currently manages animals without a plan or implemented conservation practices to address identified natural resource concerns. Producer is interested in management of animals and implementing conservation practices to maximize profit margins, reduce costs, improve or address wildlife opportunities, and for other environmental benefit. Producer is willing to collaborate with a certified TSP to design and implement a plan and/or conservation practices to meet resource concerns. In addition to the Prescribed Grazing Plan (CPS 528) practice, other associated conservation practices standards maybe designed and implemented to meet resource concerns identified in the Conservation Planning Activity (CPA) for grazed lands.

## After Situation:

After EQIP contract approval, participant has obtained services from a certified TSP for development of the Grazing Management DIA. The DIA criteria requires the design and implementation of grazing activities as a component of the CPA to address resource concerns and to meet criteria for applicable conservation practices including practices such as: Prescribed Grazing Management (528), Brush Management (314), Fencing (382), Forage Harvest Management (511), Grazing Land Mechanical Treatment (548), Herbaceous Weed Treatment (315), Pasture and Hay Planting (512), Range Planting (550), and any additional conservation practices which address other related resource concerns. The DIA meets the basic quality criteria for the 159 plan as cited in the NRCS Field Office Technical Guide.

## Feature Measure: 1

Scenario Unit: Number
Scenario Typical Size: 1.00

| Scenario Total Cost: | $\$ 3,763.44$ |
| :--- | :--- |
| Scenario Cost/Unit: | $\$ 3,763.44$ |

## Cost Details:

| Component Name | ID | Description | Unit | Cost | QTY | Total |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Labor |  |  |  |  |  |  |
| CAP Labor, range conservation | 1299 | Conservation Activity Plan labor to study, plan the use and management of rangelands to maximize their use in a sustainable manner. Range managers may inventory soils, plants, and animals; develop resource management plans; identify monitoring methods and collect data using those methods to determine if resource management objectives are being met or if adjustments to management activities are needed. For example, they may help ranchers attain optimum livestock production by determining the number and kind of animals to graze, the grazing system to use, and the best season for grazing. Cost associated with this component includes overhead and benefits (market price). | Hours | \$104.54 | 36 | \$3,763.44 |

Practice: 160 - Prescribed Burning Design
Scenario: \#7-Prescribed Burning Plan DIA less than or equal to 20 acres

## Scenario Description:

Non Industrial Private Forest Land, Pasture or Range Land typically less than or equal to 20 acres in size and is dominated by fire tolerant species that are competing with undesirable vegetation and accumulating fuel load. Natural Resource Concern: Fish and Wildlife; Soil Erosion; Soil Condition; Water Quality; Plant Condition.

## Before Situation:

Producer has no existing plan or an obsolete plan that is insufficient for current stand condition. A Prescribed Burning Plan or DIA is needed to enable the producer to apply for financial assistance through EQIP or other financial assistance programs in order to implement needed conservation practices. Associated Practices: 394, 383, 384, 528, 314, 315, 550, 644, 645, 659, 342, 647, 460, 643, 666, 595

## After Situation:

After EQIP contract approval, participant has obtained services from a certified Technical Service Provider (TSP) for development of the Prescribed Burning DIA. The DIA criteria require the plan to identify approved Field Office Technical Guide conservation practices where needed to address identified resource concerns. The Prescribed Burning Plan DIA is not considered a Forest Management Plan, a Reforestation Plan, a Forest Harvest Plan, or a Prescribed Grazing Plan, but should complement the needs of those plans if they exist and if desired by the decision maker. The DIA plan will fully describe all aspects of the prescribed burn including, but not limited to objectives of the burn (i.e., site preparation, wildlife habitat, etc.), site conditions (i.e., fuel load, fuel type, etc.), implementation strategies (i.e., method of ignition, number of persons required, equipment needs, etc.), tolerable weather parameters (i.e., wind direction, relative humidity, mixing height, etc.) and identification of Smoke Sensitive Areas. Additional DIA plan criteria are detailed in the Field Office Technical Guide and potentially state developed technical criteria.

Feature Measure: 1

Scenario Unit: Number
Scenario Typical Size: 1.00
Scenario Total Cost: \$1,268.85
Scenario Cost/Unit: \$1,268.85
Cost Details:

| Component Name | ID | Description | Unit | Cost | QTY | Total |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Labor |  |  |  |  |  |  |
| CAP Labor, forester | 1302 | Conservation Activity Plan labor to manage nonindustrial private forest lands for conservation, economic, and recreational purposes. Will inventory the type, amount, and location of standing timber and appraise the timber's condition. Will determine how to conserve wildlife habitats, improve water quality and soil stability, and how best to comply with environmental regulations. May devise plans for planting and growing new trees, monitoring trees for healthy growth, determining optimal thinning schedules, and increasing carbon capture and storage. | Hours | \$84.59 | 15 | \$1,268.85 |

Practice: 160 - Prescribed Burning Design
Scenario: \#23 - Prescribed Burning Plan (DIA) greater than 1,000 acres
Scenario Description:
Non Industrial Private Forest Land, Pasture or Range Land typically greater than 1,000 acres in size and is dominated by fire tolerant species that are competing with undesirable vegetation and accumulating fuel load. Natural Resource Concern: Fish and Wildlife; Soil Erosion; Soil Condition; Water Quality; Plant Condition.
Before Situation:
Producer has no existing plan or an obsolete plan that is insufficient for current stand condition. A Prescribed Burning Plan or DIA is needed to enable the producer to apply for financial assistance through EQIP or other financial assistance programs in order to implement needed conservation practices. Associated Practices: 394, 383, 384, 528, 314, 315, 550, 644, 645, 659, 342, 647, 460, 643, 666, 595

## After Situation:

After EQIP contract approval, participant has obtained services from a certified Technical Service Provider (TSP) for development of the Prescribed Burning Plan (DIA). The DIA criteria require the plan to identify approved Field Office Technical Guide conservation practices where needed to address identified resource concerns. The Prescribed Burning Plan DIA is not considered a Forest Management Plan, a Reforestation Plan, a Forest Harvest Plan, or a Prescribed Grazing Plan, but should complement the needs of those plans if they exist and if desired by the decision maker. The DIA plan will fully describe all aspects of the prescribed burn including, but not limited to objectives of the burn (i.e., site preparation, wildlife habitat, etc.), site conditions (i.e., fuel load, fuel type, etc.), implementation strategies (i.e., method of ignition, number of persons required, equipment needs, etc.), tolerable weather parameters (i.e., wind direction, relative humidity, mixing height, etc.) and identification of Smoke Sensitive Areas. Additional DIA plan criteria are detailed in the Field Office Technical Guide and potentially state developed technical criteria.

Feature Measure: 1

Scenario Unit: Number
Scenario Typical Size: 1.00
Scenario Total Cost: \$5,075.40
Scenario Cost/Unit: \$5,075.40
Cost Details:

| Component Name | ID | Description | Unit | Cost | QTY | Total |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Labor |  |  |  |  |  |  |
| CAP Labor, forester | 1302 | Conservation Activity Plan labor to manage nonindustrial private forest lands for conservation, economic, and recreational purposes. Will inventory the type, amount, and location of standing timber and appraise the timber's condition. Will determine how to conserve wildlife habitats, improve water quality and soil stability, and how best to comply with environmental regulations. May devise plans for planting and growing new trees, monitoring trees for healthy growth, determining optimal thinning schedules, and increasing carbon capture and storage. | Hours | \$84.59 | 60 | \$5,075.40 |

Practice: 160 - Prescribed Burning Design
Scenario: \#39-Prescribed Burning Plan-DIA greater than 501 acres and less than 1,000 acres

## Scenario Description:

Non Industrial Private Forest Land, Pasture or Range Land typically greater than 501 acres and less than 1,000 acres in size and is dominated by fire tolerant species that are competing with undesirable vegetation and accumulating fuel load. Natural Resource Concern: Fish and Wildlife; Soil Erosion; Soil Condition; Water Quality; Plant Condition.

Before Situation:
Producer has no existing plan or an obsolete plan that is insufficient for current stand condition. A Prescribed Burning Plan or DIA is needed to enable the producer to apply for financial assistance through EQIP or other financial assistance programs in order to implement needed conservation practices. Associated Practices: 394, 383, 384, 528, 314, 315, 550, 644, 645, 659, 342, 647, 460, 643, 666, 595

## After Situation:

After EQIP contract approval, participant has obtained services from a certified Technical Service Provider (TSP) for development of the Prescribed Burning Plan DIA. The DIA criteria require the plan to identify approved Field Office Technical Guide conservation practices where needed to address identified resource concerns. The Prescribed Burning Plan DIA is not considered a Forest Management Plan, a Reforestation Plan, a Forest Harvest Plan, or a Prescribed Grazing Plan, but should complement the needs of those plans if they exist and if desired by the decision maker. The DIA plan will fully describe all aspects of the prescribed burn including, but not limited to objectives of the burn (i.e., site preparation, wildlife habitat, etc.), site conditions (i.e., fuel load, fuel type, etc.), implementation strategies (i.e., method of ignition, number of persons required, equipment needs, etc.), tolerable weather parameters (i.e., wind direction, relative humidity, mixing height, etc.) and identification of Smoke Sensitive Areas. Additional DIA plan criteria are detailed in the Field Office Technical Guide and potentially state developed technical criteria.

## Feature Measure: 1

Scenario Unit: Number
Scenario Typical Size: 1.00

| Scenario Total Cost: | $\$ 3,383.60$ |
| :--- | :--- |
| Scenario Cost/Unit: | $\$ 3,383.60$ |

## Cost Details:

| Component Name | ID | Description | Unit | Cost | QTY | Total |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Labor |  |  |  |  |  |  |
| CAP Labor, forester | 1302 | Conservation Activity Plan labor to manage nonindustrial private forest lands for conservation, economic, and recreational purposes. Will inventory the type, amount, and location of standing timber and appraise the timber's condition. Will determine how to conserve wildlife habitats, improve water quality and soil stability, and how best to comply with environmental regulations. May devise plans for planting and growing new trees, monitoring trees for healthy growth, determining optimal thinning schedules, and increasing carbon capture and storage. | Hours | \$84.59 | 40 | \$3,383.60 |

Practice: 160 - Prescribed Burning Design
Scenario: \#55 - Prescribed Burning Plan -DIA greater than 251 acres and less than 500 acres

## Scenario Description:

Non Industrial Private Forest Land, Pasture or Range Land typically greater than 251 acres and less than 500 acres in size and is dominated by fire tolerant species that are competing with undesirable vegetation and accumulating fuel load. Natural Resource Concern: Fish and Wildlife; Soil Erosion; Soil Condition; Water Quality; Plant Condition.

Before Situation:
Producer has no existing plan or an obsolete plan that is insufficient for current stand condition. A Prescribed Burning Plan or DIA is needed to enable the producer to apply for financial assistance through EQIP or other financial assistance programs in order to implement needed conservation practices. Associated Practices: 394, 383, 384, 528, 314, 315, 550, 644, 645, 659, 342, 647, 460, 643, 666, 595

## After Situation:

After EQIP contract approval, participant has obtained services from a certified Technical Service Provider (TSP) for development of the Prescribed Burning Plan or DIA. The DIA criteria require the plan to identify approved Field Office Technical Guide conservation practices where needed to address identified resource concerns. The Prescribed Burning Plan DIA is not considered a Forest Management Plan, a Reforestation Plan, a Forest Harvest Plan, or a Prescribed Grazing Plan, but should complement the needs of those plans if they exist and if desired by the decision maker. The DIA plan will fully describe all aspects of the prescribed burn including, but not limited to objectives of the burn (i.e., site preparation, wildlife habitat, etc.), site conditions (i.e., fuel load, fuel type, etc.), implementation strategies (i.e., method of ignition, number of persons required, equipment needs, etc.), tolerable weather parameters (i.e., wind direction, relative humidity, mixing height, etc.) and identification of Smoke Sensitive Areas. Additional DIA plan criteria are detailed in the Field Office Technical Guide and potentially state developed technical criteria.

## Feature Measure: 1

Scenario Unit: Number
Scenario Typical Size: 1.00
Scenario Total Cost: $\$ 2,537.70$
Scenario Cost/Unit: \$2,537.70

## Cost Details:

| Component Name | ID | Description | Unit | Cost | QTY | Total |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Labor |  |  |  |  |  |  |
| CAP Labor, forester | 1302 | Conservation Activity Plan labor to manage nonindustrial private forest lands for conservation, economic, and recreational purposes. Will inventory the type, amount, and location of standing timber and appraise the timber's condition. Will determine how to conserve wildlife habitats, improve water quality and soil stability, and how best to comply with environmental regulations. May devise plans for planting and growing new trees, monitoring trees for healthy growth, determining optimal thinning schedules, and increasing carbon capture and storage. | Hours | \$84.59 | 30 | \$2,537.70 |

Practice: 160 - Prescribed Burning Design
Scenario: \#71 - Prescribed Burning Plan (DIA) greater than 101 acres and less than 250 acres
Scenario Description:
Non Industrial Private Forest Land, Pasture or Range Land typically greater that 101 acres in size and less than 250 acres and is dominated by fire tolerant species that are competing with undesirable vegetation and accumulating fuel load. Natural Resource Concern: Fish and Wildlife; Soil Erosion; Soil Condition; Water Quality; Plant Condition.

Before Situation:
Producer has no existing plan or an obsolete plan that is insufficient for current stand condition. A Prescribed Burning Plan or DIA is needed to enable the producer to apply for financial assistance through EQIP or other financial assistance programs in order to implement needed conservation practices. Associated Practices: 394, 383, $384,528,314,315,550,644,645,659,342,647,460,643,666,595$

## After Situation:

After EQIP contract approval, participant has obtained services from a certified Technical Service Provider (TSP) for development of the Prescribed Burning Plan DIA. The DIA criteria require the plan to identify approved Field Office Technical Guide conservation practices where needed to address identified resource concerns. The Prescribed Burning Plan DIA is not considered a Forest Management Plan, a Reforestation Plan, a Forest Harvest Plan, or a Prescribed Grazing Plan, but should complement the needs of those plans if they exist and if desired by the decision maker. The DIA plan will fully describe all aspects of the prescribed burn including, but not limited to objectives of the burn (i.e., site preparation, wildlife habitat, etc.), site conditions (i.e., fuel load, fuel type, etc.), implementation strategies (i.e., method of ignition, number of persons required, equipment needs, etc.), tolerable weather parameters (i.e., wind direction, relative humidity, mixing height, etc.) and identification of Smoke Sensitive Areas. Additional DIA plan criteria are detailed in the Field Office Technical Guide and potentially state developed technical criteria.

## Feature Measure: 1

Scenario Unit: Number
Scenario Typical Size: 1.00
Scenario Total Cost: $\$ 2,114.75$
Scenario Cost/Unit: \$2,114.75

## Cost Details:

| Component Name | ID | Description | Unit | Cost | QTY | Total |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Labor |  |  |  |  |  |  |
| CAP Labor, forester | 1302 | Conservation Activity Plan labor to manage nonindustrial private forest lands for conservation, economic, and recreational purposes. Will inventory the type, amount, and location of standing timber and appraise the timber's condition. Will determine how to conserve wildlife habitats, improve water quality and soil stability, and how best to comply with environmental regulations. May devise plans for planting and growing new trees, monitoring trees for healthy growth, determining optimal thinning schedules, and increasing carbon capture and storage. | Hours | \$84.59 | 25 | \$2,114.75 |

Practice: 160 - Prescribed Burning Design
Scenario: \#87-Prescribed Burning Plan (DIA) greater than 21 acres and less than 100 acres

## Scenario Description:

Non Industrial Private Forest Land, Pasture or Range Land typically greater than 21 acres and less than 100 acres in size and is dominated by fire tolerant species that are competing with undesirable vegetation and accumulating fuel load. Natural Resource Concern: Fish and Wildlife; Soil Erosion; Soil Condition; Water Quality; Plant Condition.

Before Situation:
Producer has no existing plan or an obsolete plan that is insufficient for current stand condition. A Prescribed Burning Plan or DIA is needed to enable the producer to apply for financial assistance through EQIP or other financial assistance programs in order to implement needed conservation practices. Associated Practices: 394, 383, 384, 528, 314, 315, 550, 644, 645, 659, 342, 647, 460, 643, 666, 595

## After Situation:

After EQIP contract approval, participant has obtained services from a certified Technical Service Provider (TSP) for development of the Prescribed Burning Plan or DIA. The DIA criteria require the plan to identify approved Field Office Technical Guide conservation practices where needed to address identified resource concerns. The Prescribed Burning Plan DIA is not considered a Forest Management Plan, a Reforestation Plan, a Forest Harvest Plan, or a Prescribed Grazing Plan, but should complement the needs of those plans if they exist and if desired by the decision maker. The DIA plan will fully describe all aspects of the prescribed burn including, but not limited to objectives of the burn (i.e., site preparation, wildlife habitat, etc.), site conditions (i.e., fuel load, fuel type, etc.), implementation strategies (i.e., method of ignition, number of persons required, equipment needs, etc.), tolerable weather parameters (i.e., wind direction, relative humidity, mixing height, etc.) and identification of Smoke Sensitive Areas. Additional DIA plan criteria are detailed in the Field Office Technical Guide and potentially state developed technical criteria.

## Feature Measure: 1

Scenario Unit: Number
Scenario Typical Size: 1.00
Scenario Total Cost: $\$ 1,691.80$
Scenario Cost/Unit: \$1,691.80

## Cost Details:

| Component Name | ID | Description | Unit | Cost | QTY | Total |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Labor |  |  |  |  |  |  |
| CAP Labor, forester | 1302 | Conservation Activity Plan labor to manage nonindustrial private forest lands for conservation, economic, and recreational purposes. Will inventory the type, amount, and location of standing timber and appraise the timber's condition. Will determine how to conserve wildlife habitats, improve water quality and soil stability, and how best to comply with environmental regulations. May devise plans for planting and growing new trees, monitoring trees for healthy growth, determining optimal thinning schedules, and increasing carbon capture and storage. | Hours | \$84.59 | 20 | \$1,691.80 |

Practice: 161 - Pest Management Conservation System Design
Scenario: \#7-High Complexity, 5+ CPS

## Scenario Description:

Agricultural operation where producer will implement high complexity conservation practices and PAMS activities as part of an overall Pest Management Conservation System. Natural resources relating to CPS 595 Pest Management Conservation System will be addressed. Will address resource concerns with 5 or more, high complexity conservation practices and/or PAMS activities.

## Before Situation:

Agricultural operation currently managed using few pest management strategies. The producer will collaborate with a certified TSP to develop implementation requirements and/or designs and specifications for all conservation practices and PAMS activities to address resource concerns. High complexity conservation practices may include: prescribed grazing, irrigation water management, diverse conservation plantings and complex practices for such as Agrichemical Handling Facility and Vegetated Treatment Area. High Complexity PAMS activities include: field sanitation , intensive scouting etc.

## After Situation:

After NRCS program contract is approved, participant will obtain services from a certified TSP to develop the required implementation requirements and/or designs and specifications for all conservation practices required to address resource concerns. All practices installed according to field office technical guide requirements. PAMS activities according to IPM plan and Land Grant University guidelines. Implementation requirements, designs and specifications all complete.

Feature Measure: Number

Scenario Unit: Number
Scenario Typical Size: 1.00
Scenario Total Cost: $\$ 8,409.84$
Scenario Cost/Unit: $\$ 8,409.84$

Cost Details:

| Component Name | ID | Description | Unit | Cost | QTY | Total |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Labor |  |  |  |  |  |  |
| CAP Labor, agronomist | 1295 | Conservation Activity Plan labor to conduct research in breeding, physiology, production, yield, and management of crops and agricultural plants or trees, shrubs, and nursery stock, their growth in soils, and control of pests; or study the chemical, physical, biological, and mineralogical composition of soils as they relate to plant or crop growth. May classify and map soils and investigate effects of alternative practices on soil and crop productivity. May provide on-site consulting services to help growers troubleshoot nutrient and pest problems, establish appropriate agronomic sampling programs and implement management recommendations in a cost-effective and environmentally sound manner. | Hours | \$108.51 | 40 | \$4,340.40 |
| Cap Labor, conservation scientist | 1300 | Conservation Activity Plan labor to manage, improve, and protect natural resources to maximize their use without damaging the environment. Interprets resource information and assess resource conditions to provide conservation practice alternatives to producers to make decisions on the treatment of their soil, water, air, plant, animal, and energy resources. May instruct farmers, agricultural production managers, or ranchers in best ways to use crop rotation, contour plowing, or terracing to conserve soil and water; in the number and kind of livestock and forage plants best suited to particular ranges; and in range and farm improvements, such as fencing and reservoirs for stock watering. | Hours | \$85.82 | 40 | \$3,432.80 |
| Cap Labor, Survey and Mapping Technician | 1591 | Conservation Activity Plan labor to perform surveying and mapping duties, usually under the direction of an engineer, surveyor, cartographer, or photogrammetrist to obtain data used for construction, mapmaking, boundary location, mining, or other purposes. May calculate mapmaking information and create maps from source data, such as surveying notes, aerial photography, satellite data, or other maps to show topographical features, political boundaries, and other features. May verify accuracy and completeness of maps. | Hours | \$62.48 | 8 | \$499.84 |
| CAP Labor, Administrative Assistant | 1739 | Conservation Activity Plan labor involving routine clerical and administrative functions such as drafting correspondence, scheduling appointments, organizing and maintaining paper and electronic files, or providing information to callers. | Hours | \$34.20 | 4 | \$136.80 |

Practice: 161 - Pest Management Conservation System Design
Scenario: \#23-High Complexity, 1-4 CPS

## Scenario Description:

Agricultural operation where producer will implement high complexity conservation practices and PAMS activities as part of an overall Pest Management Conservation System. Natural resources relating to CPS 595 Pest Management Conservation System will be addressed. Will address resource concerns with $1-4$, high complexity conservation practices and/or PAMS activities.

## Before Situation:

Agricultural operation currently managed using few pest management strategies. The producer will collaborate with a certified TSP to develop implementation requirements and/or designs and specifications for all conservation practices and PAMS activities to address resource concerns. High complexity conservation practices may include: prescribed grazing, irrigation water management, diverse conservation plantings and complex practices for such as Agrichemical Handling Facility and Vegetated Treatment Area. High Complexity PAMS activities include: field sanitation , intensive scouting etc.

## After Situation:

After NRCS program contract is approved, participant will obtain services from a certified TSP to develop the required implementation requirements and/or designs and specifications for all conservation practices required to address resource concerns. All practices installed according to field office technical guide requirements. PAMS activities according to IPM plan and Land Grant University guidelines. Implementation requirements, designs and specifications all complete.

Feature Measure: Number

Scenario Unit: Number
Scenario Typical Size: 1.00
Scenario Total Cost: $\$ 6,821.00$
Scenario Cost/Unit: \$6,821.00

Cost Details:

| Component Name | ID | Description | Unit | Cost | QTY | Total |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Labor |  |  |  |  |  |  |
| CAP Labor, agronomist | 1295 | Conservation Activity Plan labor to conduct research in breeding, physiology, production, yield, and management of crops and agricultural plants or trees, shrubs, and nursery stock, their growth in soils, and control of pests; or study the chemical, physical, biological, and mineralogical composition of soils as they relate to plant or crop growth. May classify and map soils and investigate effects of alternative practices on soil and crop productivity. May provide on-site consulting services to help growers troubleshoot nutrient and pest problems, establish appropriate agronomic sampling programs and implement management recommendations in a cost-effective and environmentally sound manner. | Hours | \$108.51 | 32 | \$3,472.32 |
| Cap Labor, conservation scientist | 1300 | Conservation Activity Plan labor to manage, improve, and protect natural resources to maximize their use without damaging the environment. Interprets resource information and assess resource conditions to provide conservation practice alternatives to producers to make decisions on the treatment of their soil, water, air, plant, animal, and energy resources. May instruct farmers, agricultural production managers, or ranchers in best ways to use crop rotation, contour plowing, or terracing to conserve soil and water; in the number and kind of livestock and forage plants best suited to particular ranges; and in range and farm improvements, such as fencing and reservoirs for stock watering. | Hours | \$85.82 | 32 | \$2,746.24 |
| Cap Labor, Survey and Mapping Technician | 1591 | Conservation Activity Plan labor to perform surveying and mapping duties, usually under the direction of an engineer, surveyor, cartographer, or photogrammetrist to obtain data used for construction, mapmaking, boundary location, mining, or other purposes. May calculate mapmaking information and create maps from source data, such as surveying notes, aerial photography, satellite data, or other maps to show topographical features, political boundaries, and other features. May verify accuracy and completeness of maps. | Hours | \$62.48 | 8 | \$499.84 |
| CAP Labor, Administrative Assistant | 1739 | Conservation Activity Plan labor involving routine clerical and administrative functions such as drafting correspondence, scheduling appointments, organizing and maintaining paper and electronic files, or providing information to callers. | Hours | \$34.20 | 3 | \$102.60 |

Practice: 161 - Pest Management Conservation System Design
Scenario: \#39-Low Complexity, 5+ CPS

## Scenario Description:

Agricultural operation where producer will implement low complexity conservation practices and PAMS activities as part of an overall Pest Management Conservation System. Natural resources relating to CPS 595 Pest Management Conservation System will be addressed. Will address resource concerns with 5 or more, low complexity conservation practices.

## Before Situation:

Agricultural operation currently managed using few pest management strategies. The producer will collaborate with a certified TSP to develop implementation requirements and/or designs and specifications for all conservation practices and PAMS activities to address resource concerns. Low complexity conservation practices may include: cover crop, crop rotation, reduced tillage, conservation plantings and minor structural practices for erosion control such as grass waterways and diversions. Low Complexity PAMS activities include: using pest resistant varieties, trap crops, scouting etc.

## After Situation:

After NRCS program contract is approved, participant will obtain services from a certified TSP to develop the required implementation requirements and/or designs and specifications for all conservation practices required to address resource concerns. All practices installed according to field office technical guide requirements. PAMS activities according to IPM plan and Land Grant University guidelines. Implementation requirements, designs and specifications all complete.

Feature Measure: Number

Scenario Unit: Number

Scenario Typical Size: 1.00
Scenario Total Cost: $\$ 4,800.72$
Scenario Cost/Unit: $\$ 4,800.72$

Cost Details:

| Component Name | ID | Description | Unit | Cost | QTY | Total |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Labor |  |  |  |  |  |  |
| CAP Labor, agronomist | 1295 | Conservation Activity Plan labor to conduct research in breeding, physiology, production, yield, and management of crops and agricultural plants or trees, shrubs, and nursery stock, their growth in soils, and control of pests; or study the chemical, physical, biological, and mineralogical composition of soils as they relate to plant or crop growth. May classify and map soils and investigate effects of alternative practices on soil and crop productivity. May provide on-site consulting services to help growers troubleshoot nutrient and pest problems, establish appropriate agronomic sampling programs and implement management recommendations in a cost-effective and environmentally sound manner. | Hours | \$108.51 | 24 | \$2,604.24 |
| Cap Labor, conservation scientist | 1300 | Conservation Activity Plan labor to manage, improve, and protect natural resources to maximize their use without damaging the environment. Interprets resource information and assess resource conditions to provide conservation practice alternatives to producers to make decisions on the treatment of their soil, water, air, plant, animal, and energy resources. May instruct farmers, agricultural production managers, or ranchers in best ways to use crop rotation, contour plowing, or terracing to conserve soil and water; in the number and kind of livestock and forage plants best suited to particular ranges; and in range and farm improvements, such as fencing and reservoirs for stock watering. | Hours | \$85.82 | 24 | \$2,059.68 |
| CAP Labor, Administrative Assistant | 1739 | Conservation Activity Plan labor involving routine clerical and administrative functions such as drafting correspondence, scheduling appointments, organizing and maintaining paper and electronic files, or providing information to callers. | Hours | \$34.20 | 4 | \$136.80 |

Practice: 161 - Pest Management Conservation System Design
Scenario: \#55-Low Complexity 1-4 CPS

## Scenario Description:

Agricultural operation where producer will implement low complexity conservation practices and PAMS activities as part of an overall Pest Management Conservation System. Natural resources relating to CPS 595 Pest Management Conservation System will be addressed. Will address resource concerns with $1-4$, low complexity conservation practices.

## Before Situation:

Agricultural operation currently managed using few pest management strategies. The producer will collaborate with a certified TSP to develop implementation requirements and/or designs and specifications for all conservation practices and PAMS activities to address resource concerns. Low complexity conservation practices may include: cover crop, crop rotation, reduced tillage, conservation plantings and minor structural practices for erosion control such as grass waterways and diversions. Low Complexity PAMS activities include: using pest resistant varieties, trap crops, scouting etc.

## After Situation:

After NRCS program contract is approved, participant will obtain services from a certified TSP to develop the required implementation requirements and/or designs and specifications for all conservation practices required to address resource concerns. All practices installed according to field office technical guide requirements. PAMS activities according to IPM plan and Land Grant University guidelines. Implementation requirements, designs and specifications all complete.

Feature Measure: Number

Scenario Unit: Number

Scenario Typical Size: 1.00

| Scenario Total Cost: | $\$ 3,211.88$ |
| :--- | :--- |
| Scenario Cost/Unit: | $\$ 3,211.88$ |

Cost Details:

| Component Name | ID | Description | Unit | Cost | QTY | Total |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Labor |  |  |  |  |  |  |
| CAP Labor, agronomist | 1295 | Conservation Activity Plan labor to conduct research in breeding, physiology, production, yield, and management of crops and agricultural plants or trees, shrubs, and nursery stock, their growth in soils, and control of pests; or study the chemical, physical, biological, and mineralogical composition of soils as they relate to plant or crop growth. May classify and map soils and investigate effects of alternative practices on soil and crop productivity. May provide on-site consulting services to help growers troubleshoot nutrient and pest problems, establish appropriate agronomic sampling programs and implement management recommendations in a cost-effective and environmentally sound manner. | Hours | \$108.51 | 16 | \$1,736.16 |
| Cap Labor, conservation scientist | 1300 | Conservation Activity Plan labor to manage, improve, and protect natural resources to maximize their use without damaging the environment. Interprets resource information and assess resource conditions to provide conservation practice alternatives to producers to make decisions on the treatment of their soil, water, air, plant, animal, and energy resources. May instruct farmers, agricultural production managers, or ranchers in best ways to use crop rotation, contour plowing, or terracing to conserve soil and water; in the number and kind of livestock and forage plants best suited to particular ranges; and in range and farm improvements, such as fencing and reservoirs for stock watering. | Hours | \$85.82 | 16 | \$1,373.12 |
| CAP Labor, Administrative Assistant | 1739 | Conservation Activity Plan labor involving routine clerical and administrative functions such as drafting correspondence, scheduling appointments, organizing and maintaining paper and electronic files, or providing information to callers. | Hours | \$34.20 | 3 | \$102.60 |

Practice: 162 - Soil Health Management System Design
Scenario: \#7- Organic Crops + Livestock, <5

## Scenario Description:

Evaluate soil health concerns and develop a transitional cropping management plan to improve overall soil health and address all 4 soil health principles. The plan includes management activities or land management practices associated with crop and forage production. The soil health management plan ensures that the purposes of crop and forage production and preservation of natural resources related to soil health are compatible. May simultaneously implement 216 Soil Health Testing CEMA to evaluate baseline soil health and inventory basic or additional soil health indicators. The plan is developed for up to 5 Soil Health Management Units (SHMU) for organic crops and livestock. A SHMU is 1 or more planning land units with similar soil type, land use, and management. A SHMU and can vary in size or acreage depending on soil texture, topography, and cropping system.

Before Situation:
Agricultural producer has been farming a system that has not addressed all 4 of the soil health principles. Producer has noticed yield declines, soil degradation, or is simply interested in learning more about soil health management. Producer has collaborated with a certified TSP to develop a written Soil Health Management Plan (116).

## After Situation:

After EQIP contract approval, participant has obtained services from a certified TSP for development of the Soil Health Management Plan consistent with the criteria in DIA 162. The DIA criteria requires the plan address all 4 soil health principles. Meets the planning criteria for DIA 162 and facilitating soil health practices as referenced in FOTG.

Feature Measure: each

Scenario Unit: Number

Scenario Typical Size: 1.00
Scenario Total Cost: $\$ 6,944.64$

Scenario Cost/Unit: $\$ 6,944.64$
Cost Details:

| Component Name | ID | Description | Unit | Cost | QTY | Total |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Labor |  |  |  |  |  |  |
| CAP Labor, agronomist | 1295 | Conservation Activity Plan labor to conduct research in breeding, | Hours | \$108.51 | 64 | \$6,944.64 | physiology, production, yield, and management of crops and agricultural plants or trees, shrubs, and nursery stock, their growth in soils, and control of pests; or study the chemical, physical, biological, and mineralogical composition of soils as they relate to plant or crop growth. May classify and map soils and investigate effects of alternative practices on soil and crop productivity. May provide on-site consulting services to help growers troubleshoot nutrient and pest problems, establish appropriate agronomic sampling programs and implement management recommendations in a cost-effective and environmentally sound manner.

# United States Department of Agriculture 

Practice: 162 - Soil Health Management System Design
Scenario: \#23-Crops, 5 or more

## Scenario Description:

Evaluate soil health concerns and develop a transitional cropping management plan to improve overall soil health and address all 4 soil health principles. The plan includes management activities or land management practices associated with crop and forage production. The soil health management plan ensures that the purposes of crop and forage production and preservation of natural resources related to soil health are compatible. May simultaneously implement 216 Soil Health Testing CEMA to evaluate baseline soil health and inventory basic or additional soil health indicators. The plan is developed for more than 5 Soil Health Management Units (SHMU) for crops. A SHMU is 1 or more planning land units with similar soil type, land use, and management. A SHMU can vary in size or acreage depending on soil texture, topography, and cropping system.

Before Situation:
Agricultural producer has been farming a system that has not addressed all 4 of the soil health principles. Producer has noticed yield declines, soil degradation, or is simply interested in learning more about soil health management. Producer has a written conservation plan including core soil health practices or has collaborated with a certified TSP to develop a written Soil Health Management Plan (CPA 116).

## After Situation:

After EQIP contract approval, participant has obtained services from a certified TSP for development of the Soil Health Management Plan consistent with the criteria in DIA 162. The DIA criteria requires the plan address all 4 soil health principles. Meets the planning criteria for DIA 162 and facilitating soil health practices as referenced in FOTG.

Feature Measure: each
Scenario Unit: Number
Scenario Typical Size: 1.00
Scenario Total Cost: \$4,991.46
Scenario Cost/Unit: \$4,991.46

Cost Details:

| Component Name | ID | Description | Unit | Cost | QTY | Total |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Labor |  |  |  |  |  |  |
| CAP Labor, agronomist | 1295 | Conservation Activity Plan labor to conduct research in breeding, | Hours | \$108.51 | 46 | \$4,991.46 |

physiology, production, yield, and management of crops and agricultural plants or trees, shrubs, and nursery stock, their growth in soils, and control of pests; or study the chemical, physical, biological, and mineralogical composition of soils as they relate to plant or crop growth. May classify and map soils and investigate effects of alternative practices on soil and crop productivity. May provide on-site consulting services to help growers troubleshoot nutrient and pest problems, establish appropriate agronomic sampling programs and implement management recommendations in a cost-effective and environmentally sound manner.

Practice: 162 - Soil Health Management System Design
Scenario: \#39-Crops + Livestock, 5 or more

## Scenario Description:

Evaluate soil health concerns and develop a transitional cropping management plan to improve overall soil health and address all 4 soil health principles. The plan includes management activities or land management practices associated with crop and forage production. The soil health management plan ensures that the purposes of crop and forage production and preservation of natural resources related to soil health are compatible. May simultaneously implement 216 Soil Health Testing CEMA to evaluate baseline soil health and inventory basic or additional soil health indicators. The plan is developed for 5 or more Soil Health Management Units (SHMU) for crops and livestock. A SHMU is 1 or more planning land units with similar soil type, land use, and management. A SHMU can vary in size or acreage depending on soil texture, topography, and cropping system.

Before Situation:
Agricultural producer has been farming a system that has not addressed all 4 of the soil health principles. Producer has noticed yield declines, soil degradation, or is simply interested in learning more about soil health management. Producer has a written conservation plan including core soil health practices or has collaborated with a certified TSP to develop a written Soil Health Management Plan (CPA 116).

## After Situation:

After EQIP contract approval, participant has obtained services from a certified TSP for development of the Soil Health Management Plan consistent with the criteria in DIA 162. The DIA criteria requires the plan address all 4 soil health principles. Meets the planning criteria for DIA 162 and facilitating soil health practices as referenced in FOTG.

Feature Measure: each
Scenario Unit: Number
Scenario Typical Size: 1.00
Scenario Total Cost: $\$ 5,425.50$
Scenario Cost/Unit: \$5,425.50
Cost Details:

| Component Name | ID | Description | Unit | Cost | QTY | Total |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Labor |  |  |  |  |  |  |
| CAP Labor, agronomist | 1295 | Conservation Activity Plan labor to conduct research in breeding, | Hours | \$108.51 | 50 | \$5,425.50 |

physiology, production, yield, and management of crops and agricultural plants or trees, shrubs, and nursery stock, their growth in soils, and control of pests; or study the chemical, physical, biological, and mineralogical composition of soils as they relate to plant or crop growth. May classify and map soils and investigate effects of alternative practices on soil and crop productivity. May provide on-site consulting services to help growers troubleshoot nutrient and pest problems, establish appropriate agronomic sampling programs and implement management recommendations in a cost-effective and environmentally sound manner.

# United States Department of Agriculture 

Practice: 162 - Soil Health Management System Design
Scenario: \#55-Small Farm

## Scenario Description:

Evaluate soil health concerns and develop a transitional cropping management plan to improve overall soil health and address all 4 soil health principles. The plan includes management activities or land management practices associated with crop and forage production. The soil health management plan ensures that the purposes of crop and forage production and preservation of natural resources related to soil health are compatible. May simultaneously implement 216 Soil Health Testing CEMA to evaluate baseline soil health and inventory basic or additional soil health indicators. The plan is developed for a small farm operation of less than 10 acres.

Before Situation:
Agricultural producer has been farming a system that has not addressed all 4 of the soil health principles. Producer has noticed yield declines, soil degradation, or is simply interested in learning more about soil health management. Producer has collaborated with a certified TSP to develop a written Soil Health Management Plan (116).

## After Situation:

After EQIP contract approval, participant has obtained services from a certified TSP for development of the Soil Health Management Plan consistent with the criteria in DIA 162. The DIA criteria requires the plan address all 4 soil health principles. Meets the planning criteria for DIA 162 and facilitating soil health practices as referenced in FOTG.

Feature Measure: each

Scenario Unit: Number
Scenario Typical Size: 1.00
Scenario Total Cost: $\$ 3,255.30$
Scenario Cost/Unit: \$3,255.30

Cost Details:

| Component Name | ID | Description | Unit | Cost | QTY | Total |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Labor |  |  |  |  |  |  |
| CAP Labor, agronomist | 1295 | Conservation Activity Plan labor to conduct research in breeding, | Hours | \$108.51 | 30 | \$3,255.30 | physiology, production, yield, and management of crops and agricultural plants or trees, shrubs, and nursery stock, their growth in soils, and control of pests; or study the chemical, physical, biological, and mineralogical composition of soils as they relate to plant or crop growth. May classify and map soils and investigate effects of alternative practices on soil and crop productivity. May provide on-site consulting services to help growers troubleshoot nutrient and pest problems, establish appropriate agronomic sampling programs and implement management recommendations in a cost-effective and environmentally sound manner.

# United States Department of Agriculture 

Practice: 162 - Soil Health Management System Design
Scenario: \#71-Crops, <5

## Scenario Description:

Evaluate soil health concerns and develop a transitional cropping management plan to improve overall soil health and address all 4 soil health principles. The plan includes management activities or land management practices associated with crop and forage production. The soil health management plan ensures that the purposes of crop and forage production and preservation of natural resources related to soil health are compatible. May simultaneously implement 216 Soil Health Testing CEMA to evaluate baseline soil health and inventory basic or additional soil health indicators. The plan is developed for fewer than 5 Soil Health Management Units (SHMU) for crops. A SHMU is 1 or more planning land units with similar soil type, land use, and management. A SHMU and can vary in size or acreage depending on soil texture, topography, and cropping system.

Before Situation:
Agricultural producer has been farming a system that has not addressed all 4 of the soil health principles. Producer has noticed yield declines, soil degradation, or is simply interested in learning more about soil health management. Producer has collaborated with a certified TSP to develop a written Soil Health Management Plan (116).

## After Situation:

After EQIP contract approval, participant has obtained services from a certified TSP for development of the Soil Health Management Plan consistent with the criteria in DIA 162. The DIA criteria requires the plan address all 4 soil health principles. Meets the planning criteria for DIA 162 and facilitating soil health practices as referenced in FOTG.

Feature Measure: each

Scenario Unit: Number

Scenario Typical Size: 1.00
Scenario Total Cost: \$4,123.38
Scenario Cost/Unit: \$4,123.38
Cost Details:

| Component Name | ID | Description | Unit | Cost | QTY | Total |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Labor |  |  |  |  |  |  |
| CAP Labor, agronomist | 1295 | Conservation Activity Plan labor to conduct research in breeding, | Hours | \$108.51 | 38 | \$4,123.38 | physiology, production, yield, and management of crops and agricultural plants or trees, shrubs, and nursery stock, their growth in soils, and control of pests; or study the chemical, physical, biological, and mineralogical composition of soils as they relate to plant or crop growth. May classify and map soils and investigate effects of alternative practices on soil and crop productivity. May provide on-site consulting services to help growers troubleshoot nutrient and pest problems, establish appropriate agronomic sampling programs and implement management recommendations in a cost-effective and environmentally sound manner.

# United States Department of Agriculture 

Practice: 162 - Soil Health Management System Design
Scenario: \#87-Organic Crops, <5

## Scenario Description:

Evaluate soil health concerns and develop a transitional cropping management plan to improve overall soil health and address all 4 soil health principles. The plan includes management activities or land management practices associated with crop and forage production. The soil health management plan ensures that the purposes of crop and forage production and preservation of natural resources related to soil health are compatible. May simultaneously implement 216 Soil Health Testing CEMA to evaluate baseline soil health and inventory basic or additional soil health indicators. The plan is developed for fewer than 5 Soil Health Management Units (SHMU) for organic crops. A SHMU is 1 or more planning land units with similar soil type, land use, and management. A SHMU and can vary in size or acreage depending on soil texture, topography, and cropping system.

## Before Situation:

Agricultural producer has been farming a system that has not addressed all 4 of the soil health principles. Producer has noticed yield declines, soil degradation, or is simply interested in learning more about soil health management. Producer has collaborated with a certified TSP to develop a written Soil Health Management Plan (CPA 116).

## After Situation:

After EQIP contract approval, participant has obtained services from a certified TSP for development of the Soil Health Management Plan consistent with the criteria in DIA 162. The DIA criteria requires the plan address all 4 soil health principles. Meets the planning criteria for DIA 162 and facilitating soil health practices as referenced in FOTG.

Feature Measure: each

Scenario Unit: Number

Scenario Typical Size: 1.00
Scenario Total Cost: \$4,774.44
Scenario Cost/Unit: \$4,774.44
Cost Details:

| Component Name | ID | Description | Unit | Cost | QTY | Total |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Labor |  |  |  |  |  |  |
| CAP Labor, agronomist | 1295 | Conservation Activity Plan labor to conduct research in breeding, | Hours | \$108.51 | 44 | \$4,774.44 | physiology, production, yield, and management of crops and agricultural plants or trees, shrubs, and nursery stock, their growth in soils, and control of pests; or study the chemical, physical, biological, and mineralogical composition of soils as they relate to plant or crop growth. May classify and map soils and investigate effects of alternative practices on soil and crop productivity. May provide on-site consulting services to help growers troubleshoot nutrient and pest problems, establish appropriate agronomic sampling programs and implement management recommendations in a cost-effective and environmentally sound manner.

# United States Department of Agriculture 

Practice: 162 - Soil Health Management System Design
Scenario: \#103 - Crops + Livestock, <5

## Scenario Description:

Evaluate soil health concerns and develop a transitional cropping management plan to improve overall soil health and address all 4 soil health principles. The plan includes management activities or land management practices associated with crop and forage production. The soil health management plan ensures that the purposes of crop and forage production and preservation of natural resources related to soil health are compatible. May simultaneously implement 216 Soil Health Testing CEMA to evaluate baseline soil health and inventory basic or additional soil health indicators. The plan is developed for fewer than 5 Soil Health Management Units (SHMU) for crops and livestock. A SHMU is 1 or more planning land units with similar soil type, land use, and management. A SHMU can vary in size or acreage depending on soil texture, topography, and cropping system.

Before Situation:
Agricultural producer has been farming a system that has not addressed all 4 of the soil health principles. Producer has noticed yield declines, soil degradation, or is simply interested in learning more about soil health management. Producer has a written conservation plan including core soil health practices or has collaborated with a certified TSP to develop a written Soil Health Management Plan (CPA 116).

## After Situation:

After EQIP contract approval, participant has obtained services from a certified TSP for development of the Soil Health Management Plan consistent with the criteria in DIA 162. The DIA criteria requires the plan address all 4 soil health principles. Meets the planning criteria for DIA 162 and facilitating soil health practices as referenced in FOTG.

Feature Measure: each
Scenario Unit: Number
Scenario Typical Size: 1.00
Scenario Total Cost: $\$ 4,340.40$
Scenario Cost/Unit: \$4,340.40

Cost Details:

| Component Name | ID | Description | Unit | Cost | QTY | Total |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Labor |  |  |  |  |  |  |
| CAP Labor, agronomist | 1295 | Conservation Activity Plan labor to conduct research in breeding, | Hours | \$108.51 | 40 | \$4,340.40 |

physiology, production, yield, and management of crops and agricultural plants or trees, shrubs, and nursery stock, their growth in soils, and control of pests; or study the chemical, physical, biological, and mineralogical composition of soils as they relate to plant or crop growth. May classify and map soils and investigate effects of alternative practices on soil and crop productivity. May provide on-site consulting services to help growers troubleshoot nutrient and pest problems, establish appropriate agronomic sampling programs and implement management recommendations in a cost-effective and environmentally sound manner.

# United States Department of Agriculture 

Practice: 162 - Soil Health Management System Design
Scenario: \#119- Organic Crops, 5 or more

## Scenario Description:

Evaluate soil health concerns and develop a transitional cropping management plan to improve overall soil health and address all 4 soil health principles. The plan includes management activities or land management practices associated with crop and forage production. The soil health management plan ensures that the purposes of crop and forage production and preservation of natural resources related to soil health are compatible. May simultaneously implement 216 Soil Health Testing CEMA to evaluate baseline soil health and inventory basic or additional soil health indicators. The plan is developed for 5 or more Soil Health Management Units (SHMU) for organic crops. A SHMU is 1 or more planning land units with similar soil type, land use, and management. A SHMU can vary in size or acreage depending on soil texture, topography, and cropping system.

Before Situation:
Agricultural producer has been farming a system that has not addressed all 4 of the soil health principles. Producer has noticed yield declines, soil degradation, or is simply interested in learning more about soil health management. Producer has a written conservation plan including core soil health practices or has collaborated with a certified TSP to develop a written Soil Health Management Plan (CPA 116).

## After Situation:

After EQIP contract approval, participant has obtained services from a certified TSP for development of the Soil Health Management Plan consistent with the criteria in DIA 162. The DIA criteria requires the plan address all 4 soil health principles. Meets the planning criteria for DIA 162 and facilitating soil health practices as referenced in FOTG.

Feature Measure: each
Scenario Unit: Number
Scenario Typical Size: 1.00
Scenario Total Cost: $\$ 6,510.60$
Scenario Cost/Unit: $\$ 6,510.60$

Cost Details:

| Component Name | ID | Description | Unit | Cost | QTY | Total |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Labor |  |  |  |  |  |  |
| CAP Labor, agronomist | 1295 | Conservation Activity Plan labor to conduct research in breeding, | Hours | \$108.51 | 60 | \$6,510.60 |

physiology, production, yield, and management of crops and agricultural plants or trees, shrubs, and nursery stock, their growth in soils, and control of pests; or study the chemical, physical, biological, and mineralogical composition of soils as they relate to plant or crop growth. May classify and map soils and investigate effects of alternative practices on soil and crop productivity. May provide on-site consulting services to help growers troubleshoot nutrient and pest problems, establish appropriate agronomic sampling programs and implement management recommendations in a cost-effective and environmentally sound manner.

# United States Department of Agriculture 

Practice: 162 - Soil Health Management System Design
Scenario: \#135- Organic Crops + Livestock, 5 or more

## Scenario Description:

Evaluate soil health concerns and develop a transitional cropping management plan to improve overall soil health and address all 4 soil health principles. The plan includes management activities or land management practices associated with crop and forage production. The soil health management plan ensures that the purposes of crop and forage production and preservation of natural resources related to soil health are compatible. May simultaneously implement 216 Soil Health Testing CEMA to evaluate baseline soil health and inventory basic or additional soil health indicators. The plan is developed for 5 or more Soil Health Management Units (SHMU) for organic crops and livestock. A SHMU is 1 or more planning land units with similar soil type, land use, and management. A SHMU can vary in size or acreage depending on soil texture, topography, and cropping system.

Before Situation:
Agricultural producer has been farming a system that has not addressed all 4 of the soil health principles. Producer has noticed yield declines, soil degradation, or is simply interested in learning more about soil health management. Producer has a written conservation plan including core soil health practices or has collaborated with a certified TSP to develop a written Soil Health Management Plan (CPA 116).

## After Situation:

After EQIP contract approval, participant has obtained services from a certified TSP for development of the Soil Health Management Plan consistent with the criteria in DIA 162. The DIA criteria requires the plan address all 4 soil health principles. Meets the planning criteria for DIA 162 and facilitating soil health practices as referenced in FOTG.

Feature Measure: each
Scenario Unit: Number
Scenario Typical Size: 1.00
Scenario Total Cost: $\$ 8,680.80$
Scenario Cost/Unit: $\$ 8,680.80$

Cost Details:

| Component Name | ID | Description | Unit | Cost | QTY | Total |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Labor |  |  |  |  |  |  |
| CAP Labor, agronomist | 1295 | Conservation Activity Plan labor to conduct research in breeding, | Hours | \$108.51 | 80 | \$8,680.80 |

physiology, production, yield, and management of crops and agricultural plants or trees, shrubs, and nursery stock, their growth in soils, and control of pests; or study the chemical, physical, biological, and mineralogical composition of soils as they relate to plant or crop growth. May classify and map soils and investigate effects of alternative practices on soil and crop productivity. May provide on-site consulting services to help growers troubleshoot nutrient and pest problems, establish appropriate agronomic sampling programs and implement management recommendations in a cost-effective and environmentally sound manner.

Practice: 163 - Irrigation Water Management Design
Scenario: \#7-1-2 Designs - Without Pump Test

## Scenario Description:

An agricultural producer wishes to address irrigation water use inefficiency and all other appropriate resource concerns through an EQIP contract with at least one (1) irrigation practice scenario. The pump for the irrigation system is of known performance and less then 3 years old. Each 'Design' indicates that new devices or components is closely related to other devices or components of the irrigation water management system even if numerous practices are contracted. The Irrigation Water Management DIA includes reviewing, and when needed, revising alternatives to address the identified concern(s). The Irrigation Water Management DIA documents: a) the client???s final decisions related to the associated irrigation practice scenarios; and b) design deliverables described in the associated NRCS Conservation Practice Statements of Work. Natural Resource Concern(s): Insufficient Water - Inefficient Irrigation Water Use; Water Quality Degradation - Excessive sediment in surface waters, Nutrients transported to surface and groundwater, pesticides transported to surface and groundwater, pathogens and chemicals from manure, and biosolids or compost applications transported to surface and groundwater, excess salts in surface and groundwater; Degraded Plant Condition - Undesirable plant productivity and health; Inefficient Energy Use - Equipment and facilities.

## Before Situation:

Producer wants to improve irrigation water management on their agricultural operation to address insufficient water, water quality degradation, degraded plant condition, or inefficient energy use concerns. Producer intends to work with a certified TSP to develop designs to implement one or more practice scenarios to address identified resource concerns using the Irrigation Water Management DIA. The DIA 163 criteria incorporates recommended measures to address insufficient water, water quality degradation, degraded plant condition, or inefficient energy use concerns. Associated Practices: Code 449-Irrigation Water Management, Code 441-Irrigation System, Microirrigation, Code 442-Sprinkler System, Code 443-Irrigation System, Surface and Subsurface, Code 430-Irrigation Pipeline, Code 428-Irrigation Ditch Lining, Code 388-Irrigation Field Ditch, Code 320-Irrigation Canal or Lateral, Code 587-Structure for Water Control, Code 436-Irrigation Reservoir, Code 447-Irrigation and Drainage Tailwater Recovery, Code 533-Pumping Plant, Code 464-Irrigation Land Leveling, Code 450-Anionic Polyacrylamide (PAM) Application, Code 610-Saline and Sodic Soil Management, or other applicable practices in the NRCS Field Office Technical Guide.

After Situation:
The producer has obtained services from a certified TSP to develop practice scenario designs using the Irrigation Water Management DIA. The DIA 163 criteria include tasks needed to document the client???s decisions and design of conservation practices which address insufficient water, water quality degradation, degraded plant condition, or inefficient energy use. The Irrigation Water Management DIA meets the quality criteria for the DIA 164 activity as cited in the NRCS Field Office Technical Guide.

Feature Measure: Number
Scenario Unit: Number
Scenario Typical Size: 1.00
Scenario Total Cost: \$7,006.56
Scenario Cost/Unit: \$7,006.56
Cost Details:

| Component Name | ID | Description | Unit | Cost | QTY | Total |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Labor |  |  |  |  |  |  |
| CAP Labor, small surveying crew | 1296 | Conservation Activity Plan labor to perform surveying and mapping duties, usually under the direction of an engineer, surveyor, cartographer, or photogrammetrist to obtain data used for construction, mapmaking, boundary location, mining, or other purposes. May calculate mapmaking information and create maps from source data, such as surveying notes, aerial photography, satellite data, or other maps to show topographical features, political boundaries, and other features. Cost associated with this component includes two man field crew, equipment, vehicle, overhead, and miscellaneous supplies. | Hours | \$122.89 | 8 | \$983.12 |
| CAP Labor, professional engineer | 1297 | Conservation Activity Plan labor to apply knowledge of engineering technology and biological science to agricultural problems concerned with power and machinery, electrification, structures, soil and water conservation, and processing of agricultural products. Cost associated with this component includes overhead and benefits (market price). | Hours | \$106.72 | 40 | \$4,268.80 |
| Cap Labor, conservation scientist | 1300 | Conservation Activity Plan labor to manage, improve, and protect natural resources to maximize their use without damaging the environment. Interprets resource information and assess resource conditions to provide conservation practice alternatives to producers to make decisions on the treatment of their soil, water, air, plant, animal, and energy resources. May instruct farmers, agricultural production managers, or ranchers in best ways to use crop rotation, contour plowing, or terracing to conserve soil and water; in the number and kind of livestock and forage plants best suited to particular ranges; and in range and farm improvements, such as fencing and reservoirs for stock watering. | Hours | \$85.82 | 8 | \$686.56 |


| Cap Labor, Survey and Mapping Technician | 1591 | Conservation Activity Plan labor to perform surveying and mapping duties, usually under the direction of an engineer, surveyor, cartographer, or photogrammetrist to obtain data used for construction, mapmaking, boundary location, mining, or other purposes. May calculate mapmaking information and create maps from source data, such as surveying notes, aerial photography, satellite data, or other maps to show topographical features, political boundaries, and other features. May verify accuracy and completeness of maps. | Hours | \$62.48 | 16 | \$999.68 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| CAP Labor, Administrative Assistant | 1739 | Conservation Activity Plan labor involving routine clerical and administrative functions such as drafting correspondence, scheduling appointments, organizing and maintaining paper and electronic files, or providing information to callers. | Hours | \$34.20 | 2 | \$68.40 |

Practice: 163 - Irrigation Water Management Design
Scenario: \#23-3 or More Designs - Without Pump Test

## Scenario Description:

An agricultural producer wishes to address irrigation water use inefficiency and all other appropriat resource concerns through an EQIP contract with multiple irrigation practice scenario. The pump for the irrigation system is of known performance and less then 3 years old. Each 'Design' indicates that new devices or components is closely related to other decives or components of the irrigation water management system even if numerous practices are contracted. The Irrigation Water Management DIA includes reviewing, and, when needed, revising alternatives to address the identified concern(s). The Irrigation Water Management DIA documents: a) the client???s final decisions related to the associated irrigation practice scenarios; and b) design deliverables described in the associated NRCS Conservation Practice Statements of Work. Natural Resource Concern(s): Insufficient Water - Inefficient Irrigation Water Use; Water Quality Degradation - Excessive sediment in surface waters, Nutrients transported to surface and groundwater, pesticides transported to surface and groundwater, pathogens and chemicals from manure, and biosolids or compost applications transported to surface and groundwater, excess salts in surface and groundwater; Degraded Plant Condition - Undesirable plant productivity and health; Inefficient Energy Use-Equipment and facilities.
Before Situation:
Producer wants to improve irrigation water management on their agricultural operation to address insufficient water, water quality degradation, degraded plant condition, or inefficient energy use concerns. Producer intends to work with a certified TSP to develop designs to implement one or more practice scenarios to address identified resource concerns using the Irrigation Water Management DIA. The DIA 163 criteria incorporates recommended measures to address insufficient water, water quality degradation, degraded plant condition, or inefficient energy use concerns. Associated Practices: Associated Practices: Code 449-Irrigation Water Management, Code 441-Irrigation System, Microirrigation, Code 442-Sprinkler System, Code 443-Irrigation System, Surface and Subsurface, Code 430-Irrigation Pipeline, Code 428Irrigation Ditch Lining, Code 388-Irrigation Field Ditch, Code 320-Irrigation Canal or Lateral, Code 587-Structure for Water Control, Code 436-Irrigation Reservoir, Code 447Irrigation and Drainage Tailwater Recovery, Code 533-Pumping Plant, Code 464-Irrigation Land Leveling, Code 450-Anionic Polyacrylamide (PAM) Application, Code 610Saline and Sodic Soil Management, or other applicable practices in the NRCS Field Office Technical Guide.

After Situation:
The producer has obtained services from a certified TSP to develop practice scenario designs using the Drainage Water Management DIA. The DIA 164 criteria include tasks needed to document the client???s decisions and design of conservation practices which address water quality, plant condition, or soil health. The Drainage Water Management DIA meets the quality criteria for the DIA 164 activity as cited in the NRCS Field Office Technical Guide.

Feature Measure: Number
Scenario Unit: Number
Scenario Typical Size: 1.00

| Scenario Total Cost: | $\$ 11,417.64$ |
| :--- | :--- |
| Scenario Cost/Unit: | $\$ 11,417.64$ |

Cost Details:

| Component Name | ID | Description | Unit | Cost | QTY | Total |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Labor |  |  |  |  |  |  |
| CAP Labor, small surveying crew | 1296 | Conservation Activity Plan labor to perform surveying and mapping duties, usually under the direction of an engineer, surveyor, cartographer, or photogrammetrist to obtain data used for construction, mapmaking, boundary location, mining, or other purposes. May calculate mapmaking information and create maps from source data, such as surveying notes, aerial photography, satellite data, or other maps to show topographical features, political boundaries, and other features. Cost associated with this component includes two man field crew, equipment, vehicle, overhead, and miscellaneous supplies. | Hours | \$122.89 | 16 | \$1,966.24 |
| CAP Labor, professional engineer | 1297 | Conservation Activity Plan labor to apply knowledge of engineering technology and biological science to agricultural problems concerned with power and machinery, electrification, structures, soil and water conservation, and processing of agricultural products. Cost associated with this component includes overhead and benefits (market price). | Hours | \$106.72 | 56 | \$5,976.32 |
| Cap Labor, conservation scientist | 1300 | Conservation Activity Plan labor to manage, improve, and protect | Hours | \$85.82 | 16 | \$1,373.12 |


| Cap Labor, Survey and Mapping Technician | 1591 | Conservation Activity Plan labor to perform surveying and mapping duties, usually under the direction of an engineer, surveyor, cartographer, or photogrammetrist to obtain data used for construction, mapmaking, boundary location, mining, or other purposes. May calculate mapmaking information and create maps from source data, such as surveying notes, aerial photography, satellite data, or other maps to show topographical features, political boundaries, and other features. May verify accuracy and completeness of maps. | Hours | \$62.48 | 32 | \$1,999.36 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| CAP Labor, Administrative Assistant | 1739 | Conservation Activity Plan labor involving routine clerical and administrative functions such as drafting correspondence, scheduling appointments, organizing and maintaining paper and electronic files, or providing information to callers. | Hours | \$34.20 | 3 | \$102.60 |

Practice: 163 - Irrigation Water Management Design
Scenario: \#39-1-2 Designs - With Pump Test

## Scenario Description:

An agricultural producer wishes to address irrigation water use inefficiency and all other appropriat resource concerns through an EQIP contract with multiple irrigation practice scenario through an EQIP contract with at least one (1) irrigation practice scenario. The pump for the irrigation system is of unknown performance and older than 3 years. Each 'Design' indicates that new devices or components is closely related to other devices or components of the irrigation water managment system even if numerous practices are contracted. The Irrigation Water Management DIA includes reviewing, and, when needed, revising alternatives to address the identified concern(s). The Irrigation Water Management DIA documents: a) the client???s final decisions related to the associated irrigation practice scenarios; and b) design deliverables described in the associated NRCS Conservation Practice Statements of Work. Natural Resource Concern(s): Insufficient Water - Inefficient Irrigation Water Use; Water Quality Degradation - Excessive sediment in surface waters, Nutrients transported to surface and groundwater, pesticides transported to surface and groundwater, pathogens and chemicals from manure, and biosolids or compost applications transported to surface and groundwater, excess salts in surface and groundwater; Degraded Plant Condition - Undesirable plant productivity and health; Inefficient Energy Use - Equipment and facilities.

## Before Situation:

Producer wants to improve irrigation water management on their agricultural operation to address insufficient water, water quality degradation, degraded plant condition, or inefficient energy use concerns. The pump for the irrigation system is of unknown performance and older than 3 years. Producer intends to work with a certified TSP to develop designs to implement one or more practice scenarios to address identified resource concerns using the Irrigation Water Management DIA. The DIA 163 criteria incorporates recommended measures to address insufficient water, water quality degradation, degraded plant condition, or inefficient energy use concerns. Associated Practices: Code 449-Irrigation Water Management, Code 441-Irrigation System, Microirrigation, Code 442-Sprinkler System, Code 443-Irrigation System, Surface and Subsurface, Code 430-Irrigation Pipeline, Code 428-Irrigation Ditch Lining, Code 388-Irrigation Field Ditch, Code 320-Irrigation Canal or Lateral, Code 587-Structure for Water Control, Code 436-Irrigation Reservoir, Code 447-Irrigation and Drainage Tailwater Recovery, Code 533-Pumping Plant, Code 464-Irrigation Land Leveling, Code 450Anionic Polyacrylamide (PAM) Application, Code 610-Saline and Sodic Soil Management, or other applicable practices in the NRCS Field Office Technical Guide.

After Situation:
The producer has obtained services from a certified TSP to develop practice scenario designs using the Irrigation Water Management DIA. The DIA 163 criteria include tasks needed to document the client???s decisions and design of conservation practices which address address insufficient water, water quality degradation, degraded plant condition, or inefficient energy use. The Irrigation Water Management DIA meets the quality criteria for the DIA 163 activity as cited in the NRCS Field Office Technical Guide.

Feature Measure: Number
Scenario Unit: Number
Scenario Typical Size: 1.00
Scenario Total Cost: \$8,339.96
Scenario Cost/Unit: \$8,339.96
Cost Details:

| Component Name | ID | Description | Unit | Cost | QTY | Total |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Labor |  |  |  |  |  |  |
| CAP Labor, small surveying crew | 1296 | Conservation Activity Plan labor to perform surveying and mapping duties, usually under the direction of an engineer, surveyor, cartographer, or photogrammetrist to obtain data used for construction, mapmaking, boundary location, mining, or other purposes. May calculate mapmaking information and create maps from source data, such as surveying notes, aerial photography, satellite data, or other maps to show topographical features, political boundaries, and other features. Cost associated with this component includes two man field crew, equipment, vehicle, overhead, and miscellaneous supplies. | Hours | \$122.89 | 8 | \$983.12 |
| CAP Labor, professional engineer | 1297 | Conservation Activity Plan labor to apply knowledge of engineering technology and biological science to agricultural problems concerned with power and machinery, electrification, structures, soil and water conservation, and processing of agricultural products. Cost associated with this component includes overhead and benefits (market price). | Hours | \$106.72 | 48 | \$5,122.56 |
| Cap Labor, conservation scientist | 1300 | Conservation Activity Plan labor to manage, improve, and protect natural resources to maximize their use without damaging the environment. Interprets resource information and assess resource conditions to provide conservation practice alternatives to producers to make decisions on the treatment of their soil, water, air, plant, animal, and energy resources. May instruct farmers, agricultural production managers, or ranchers in best ways to use crop rotation, contour plowing, or terracing to conserve soil and water; in the number and kind of livestock and forage plants best suited to particular ranges; and in range and farm improvements, such as fencing and reservoirs for stock watering. | Hours | \$85.82 | 8 | \$686.56 |


| Cap Labor, Survey and Mapping Technician | 1591 | Conservation Activity Plan labor to perform surveying and mapping duties, usually under the direction of an engineer, surveyor, cartographer, or photogrammetrist to obtain data used for construction, mapmaking, boundary location, mining, or other purposes. May calculate mapmaking information and create maps from source data, such as surveying notes, aerial photography, satellite data, or other maps to show topographical features, political boundaries, and other features. May verify accuracy and completeness of maps. | Hours | \$62.48 | 16 | \$999.68 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| CAP Labor, Skilled | 1604 | Conservation Activity Plan labor requiring a high level skill set: Includes carpenters, welders, electricians, conservation professionals involved with data collection, monitoring, and or record keeping, etc. | Hours | \$39.97 | 12 | \$479.64 |
| CAP Labor, Administrative Assistant | 1739 | Conservation Activity Plan labor involving routine clerical and administrative functions such as drafting correspondence, scheduling appointments, organizing and maintaining paper and electronic files, or providing information to callers. | Hours | \$34.20 | 2 | \$68.40 |

Practice: 163 - Irrigation Water Management Design
Scenario: \#55-3 or More Designs - With Pump Test

## Scenario Description:

An agricultural producer wishes to address irrigation water use inefficiency and all other appropriat resource concerns through an EQIP contract with multiple irrigation practice scenario through an EQIP contract with at least one (1) irrigation practice scenario. The pump for the irrigation system is of unknown performance and older than 3 years. Each 'Design' indicates that new devices or components is closely related to other devices or components of the irrigation water management system even if numerous practices are contracted. The Irrigation Water Management DIA includes reviewing, and, when needed, revising alternatives to address the identified concern(s). The Irrigation Water Management DIA documents: a) the client???s final decisions related to the associated irrigation practice scenarios; and b) design deliverables described in the associated NRCS Conservation Practice Statements of Work. Natural Resource Concern(s): Insufficient Water - Inefficient Irrigation Water Use; Water Quality Degradation - Excessive sediment in surface waters, Nutrients transported to surface and groundwater, pesticides transported to surface and groundwater, pathogens and chemicals from manure, and biosolids or compost applications transported to surface and groundwater, excess salts in surface and groundwater; Degraded Plant Condition - Undesirable plant productivity and health; Inefficient Energy Use - Equipment and facilities.

## Before Situation:

Producer wants to improve irrigation water management on their agricultureal operation to address insufficient water, water quality degradation, degraded plant condition, or inefficient energy use concerns. The pump for the irrigation system is of unknown performance and older than 3 years. Producer intends to work with a certified TSP to develop designs to implement one or more practice scenarios to address identified resource concerns using the Irrigation Water Management DIA. The DIA 163 criteria incorporates recommended measures toaddress insufficient water, water quality degradation, degraded plant condition, or inefficient energy use concerns. Associated Practices: Code 449-Irrigation Water Management, Code 441-Irrigation System, Microirrigation, Code 442-Sprinkler System, Code 443-Irrigation System, Surface and Subsurface, Code 430-Irrigation Pipeline, Code 428-Irrigation Ditch Lining, Code 388-Irrigation Field Ditch, Code 320-Irrigation Canal or Lateral, Code 587-Structure for Water Control, Code 436-Irrigation Reservoir, Code 447-Irrigation and Drainage Tailwater Recovery, Code 533-Pumping Plant, Code 464-Irrigation Land Leveling, Code 450Anionic Polyacrylamide (PAM) Application, Code 610-Saline and Sodic Soil Management, or other applicable practices in the NRCS Field Office Technical Guide.

After Situation:
The producer has obtained services from a certified TSP to develop practice scenario designs using the Irrigation Water Management DIA. The DIA 163 criteria include tasks needed to document the client???s decisions and design of conservation practices which address insufficient water, water quality degradation, degraded plant condition, or inefficient energy use. The Irrigation Water Management DIA meets the quality criteria for the DIA 163 activity as cited in the NRCS Field Office Technical Guide.

Feature Measure: Number
Scenario Unit: Number
Scenario Typical Size: 1.00
Scenario Total Cost: \$13,230.68
Scenario Cost/Unit: \$13,230.68
Cost Details:

| Component Name | ID | Description | Unit | Cost | QTY | Total |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Labor |  |  |  |  |  |  |
| CAP Labor, small surveying crew | 1296 | Conservation Activity Plan labor to perform surveying and mapping duties, usually under the direction of an engineer, surveyor, cartographer, or photogrammetrist to obtain data used for construction, mapmaking, boundary location, mining, or other purposes. May calculate mapmaking information and create maps from source data, such as surveying notes, aerial photography, satellite data, or other maps to show topographical features, political boundaries, and other features. Cost associated with this component includes two man field crew, equipment, vehicle, overhead, and miscellaneous supplies. | Hours | \$122.89 | 16 | \$1,966.24 |
| CAP Labor, professional engineer | 1297 | Conservation Activity Plan labor to apply knowledge of engineering technology and biological science to agricultural problems concerned with power and machinery, electrification, structures, soil and water conservation, and processing of agricultural products. Cost associated with this component includes overhead and benefits (market price). | Hours | \$106.72 | 64 | \$6,830.08 |
| Cap Labor, conservation scientist | 1300 | Conservation Activity Plan labor to manage, improve, and protect natural resources to maximize their use without damaging the environment. Interprets resource information and assess resource conditions to provide conservation practice alternatives to producers to make decisions on the treatment of their soil, water, air, plant, animal, and energy resources. May instruct farmers, agricultural production managers, or ranchers in best ways to use crop rotation, contour plowing, or terracing to conserve soil and water; in the number and kind of livestock and forage plants best suited to particular ranges; and in range and farm improvements, such as fencing and reservoirs for stock watering. | Hours | \$85.82 | 16 | \$1,373.12 |


| Cap Labor, Survey and Mapping Technician | 1591 | Conservation Activity Plan labor to perform surveying and mapping duties, usually under the direction of an engineer, surveyor, cartographer, or photogrammetrist to obtain data used for construction, mapmaking, boundary location, mining, or other purposes. May calculate mapmaking information and create maps from source data, such as surveying notes, aerial photography, satellite data, or other maps to show topographical features, political boundaries, and other features. May verify accuracy and completeness of maps. | Hours | \$62.48 | 32 | \$1,999.36 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| CAP Labor, Skilled | 1604 | Conservation Activity Plan labor requiring a high level skill set: Includes carpenters, welders, electricians, conservation professionals involved with data collection, monitoring, and or record keeping, etc. | Hours | \$39.97 | 24 | \$959.28 |
| CAP Labor, Administrative Assistant | 1739 | Conservation Activity Plan labor involving routine clerical and administrative functions such as drafting correspondence, scheduling appointments, organizing and maintaining paper and electronic files, or providing information to callers. | Hours | \$34.20 | 3 | \$102.60 |

Practice: 164-Improved Management of Drainage Water Design
Scenario: \#7-1-2 Designs - Tile Map Available

## Scenario Description:

An agricultural producer wishes to address water quality degradation, poor plant productivity and health, and/or oxidation of organic matter in soils on a relatively flat crop field with a patterned drainage system through an EQIP contract with at least one (1) drainage practice scenario. A map of the tile system is available. Each 'Design??? indicates that each new device or component is closely related to other devices or components of the drainage water management system even if numerous practices are contracted. The Drainage Water Management DIA includes reviewing, and when needed, revising alternatives to address the identified concern(s). The Drainage Water Management DIA documents: a) the client???s final decisions related to the associated drainage practice scenarios; and b) design deliverables described in the associated NRCS Conservation Practice Statements of Work. Natural Resource Concern(s): Water Quality - Excess nutrients in surface and groundwaters, Plant Condition - Plant Productivity and Health, and Soil Health - Subsidence.
Before Situation:
Producer wants to improve drainage water management on their agricultural operation to address water quality, plant condition, or soil health concerns. Producer intends to work with a certified TSP to develop designs to implement one or more practice scenarios to address identified resource concerns using the Drainage Water Management DIA. The DIA 164 criteria incorporates recommended measures to increase water quality, plant condition, or soil health. Associated Practices: 554-Drainage Water Management, 604-Saturated Buffer, 605-Denitrifying Bioreactor, 606-Subsurface Drain, 607-Surface Drain, Field Ditch, 608-Surface Drain, Main or Lateral, 587Structure for Water Control, 590-Nutrient Management, 340-Cover Crop, or other applicable practices in the NRCS Field Office Technical Guide.

After Situation:
The producer has obtained services from a certified TSP to develop practice scenario designs using the Drainage Water Management DIA. The DIA 164 criteria include tasks needed to document the client???s decisions and design of conservation practices which address water quality, plant condition, or soil health. The Drainage Water Management DIA meets the quality criteria for the DIA 164 activity as cited in the NRCS Field Office Technical Guide.

Feature Measure: Number
Scenario Unit: Number
Scenario Typical Size: 1.00
Scenario Total Cost: $\$ 6,839.36$

Scenario Cost/Unit: \$6,839.36
Cost Details:

| Component Name | ID | Description | Unit | Cost | QTY | Total |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Labor |  |  |  |  |  |  |
| CAP Labor, small surveying crew | 1296 | Conservation Activity Plan labor to perform surveying and mapping duties, usually under the direction of an engineer, surveyor, cartographer, or photogrammetrist to obtain data used for construction, mapmaking, boundary location, mining, or other purposes. May calculate mapmaking information and create maps from source data, such as surveying notes, aerial photography, satellite data, or other maps to show topographical features, political boundaries, and other features. Cost associated with this component includes two man field crew, equipment, vehicle, overhead, and miscellaneous supplies. | Hours | \$122.89 | 8 | \$983.12 |
| CAP Labor, professional engineer | 1297 | Conservation Activity Plan labor to apply knowledge of engineering technology and biological science to agricultural problems concerned with power and machinery, electrification, structures, soil and water conservation, and processing of agricultural products. Cost associated with this component includes overhead and benefits (market price). | Hours | \$106.72 | 32 | \$3,415.04 |
| Cap Labor, conservation scientist | 1300 | Conservation Activity Plan labor to manage, improve, and protect natural resources to maximize their use without damaging the environment. Interprets resource information and assess resource conditions to provide conservation practice alternatives to producers to make decisions on the treatment of their soil, water, air, plant, animal, and energy resources. May instruct farmers, agricultural production managers, or ranchers in best ways to use crop rotation, contour plowing, or terracing to conserve soil and water; in the number and kind of livestock and forage plants best suited to particular ranges; and in range and farm improvements, such as fencing and reservoirs for stock watering. | Hours | \$85.82 | 16 | \$1,373.12 |
| Cap Labor, Survey and Mapping Technician | 1591 | Conservation Activity Plan labor to perform surveying and mapping duties, usually under the direction of an engineer, surveyor, cartographer, or photogrammetrist to obtain data used for construction, mapmaking, boundary location, mining, or other purposes. May calculate mapmaking information and create maps from source data, such as surveying notes, aerial photography, satellite data, or other maps to show topographical features, political boundaries, and other features. May verify accuracy and completeness of maps. | Hours | \$62.48 | 16 | \$999.68 |

Practice: 164 - Improved Management of Drainage Water Design
Scenario: \#23-3 or More Designs - Tile Map Available

## Scenario Description:

An agricultural producer wishes to address water quality degradation, poor plant productivity and health, and/or oxidation of organic matter in soils on a relatively flat crop field with a patterned drainage system through an EQIP contract with multiple drainage practice scenario. A map of the tile system is available. Each 'Design??? indicates that each new device or component is closely related to other devices or components of the drainage water management system even if numerous practices are contracted. The Drainage Water Management DIA includes reviewing, and when needed, revising alternatives to address the identified concern(s). The Drainage Water Management DIA documents: a) the client???s final decisions related to the associated drainage practice scenarios; and b) design deliverables described in the associated NRCS Conservation Practice Statements of Work. Natural Resource Concern(s): Water Quality - Excess nutrients in surface and groundwaters, Plant Condition - Plant Productivity and Health, and Soil Health - Subsidence.

Before Situation:
Producer wants to improve drainage water management on their agricultural operation to address water quality, plant condition, or soil health concerns. Producer intends to work with a certified TSP to develop designs to implement one or more practice scenarios to address identified resource concerns using the Drainage Water Management DIA. The DIA 164 criteria incorporates recommended measures to increase water quality, plant condition, or soil health. Associated Practices: 554-Drainage Water Management, 604-Saturated Buffer, 605-Denitrifying Bioreactor, 606-Subsurface Drain, 607-Surface Drain, Field Ditch, 608-Surface Drain, Main or Lateral, 587Structure for Water Control, 590-Nutrient Management, 340-Cover Crop, or other applicable practices in the NRCS Field Office Technical Guide.

After Situation:
The producer has obtained services from a certified TSP to develop practice scenario designs using the Drainage Water Management DIA. The DIA 164 criteria include tasks needed to document the client???s decisions and design of conservation practices which address water quality, plant condition, or soil health. The Drainage Water Management DIA meets the quality criteria for the DIA 164 activity as cited in the NRCS Field Office Technical Guide.

Feature Measure: Number
Scenario Unit: Number
Scenario Typical Size: 1.00
Scenario Total Cost: $\$ 10,750.60$
cenario Cost/Unit:
Cost Details:

| Component Name | ID | Description | Unit | Cost | QTY | Total |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Labor |  |  |  |  |  |  |
| CAP Labor, small surveying crew | 1296 | Conservation Activity Plan labor to perform surveying and mapping duties, usually under the direction of an engineer, surveyor, cartographer, or photogrammetrist to obtain data used for construction, mapmaking, boundary location, mining, or other purposes. May calculate mapmaking information and create maps from source data, such as surveying notes, aerial photography, satellite data, or other maps to show topographical features, political boundaries, and other features. Cost associated with this component includes two man field crew, equipment, vehicle, overhead, and miscellaneous supplies. | Hours | \$122.89 | 16 | \$1,966.24 |
| CAP Labor, professional engineer | 1297 | Conservation Activity Plan labor to apply knowledge of engineering technology and biological science to agricultural problems concerned with power and machinery, electrification, structures, soil and water conservation, and processing of agricultural products. Cost associated with this component includes overhead and benefits (market price). | Hours | \$106.72 | 48 | \$5,122.56 |
| Cap Labor, conservation scientist | 1300 | Conservation Activity Plan labor to manage, improve, and protect natural resources to maximize their use without damaging the environment. Interprets resource information and assess resource conditions to provide conservation practice alternatives to producers to make decisions on the treatment of their soil, water, air, plant, animal, and energy resources. May instruct farmers, agricultural production managers, or ranchers in best ways to use crop rotation, contour plowing, or terracing to conserve soil and water; in the number and kind of livestock and forage plants best suited to particular ranges; and in range and farm improvements, such as fencing and reservoirs for stock watering. | Hours | \$85.82 | 24 | \$2,059.68 |
| Cap Labor, Survey and Mapping Technician | 1591 | Conservation Activity Plan labor to perform surveying and mapping duties, usually under the direction of an engineer, surveyor, cartographer, or photogrammetrist to obtain data used for construction, mapmaking, boundary location, mining, or other purposes. May calculate mapmaking information and create maps from source data, such as surveying notes, aerial photography, satellite data, or other maps to show topographical features, political boundaries, and other features. May verify accuracy and completeness of maps. | Hours | \$62.48 | 24 | \$1,499.52 |

Practice: 164 - Improved Management of Drainage Water Design
Scenario: \#39-1-2 Designs - No Tile Map Available

## Scenario Description:

An agricultural producer wishes to address water quality degradation, poor plant productivity and health, and/or oxidation of organic matter in soils on a relatively flat crop field with a patterned drainage system through an EQIP contract with at least one (1) drainage practice scenario. A map of the tile system is not available. Each 'Design??? indicates that each new device or component is closely related to other devices or components of the drainage water management system even if numerous practices are contracted. The Drainage Water Management DIA includes reviewing, and when needed, revising alternatives to address the identified concern(s). The Drainage Water Management DIA documents: a) the client???s final decisions related to the associated drainage practice scenarios; and b) design deliverables described in the associated NRCS Conservation Practice Statements of Work. Natural Resource Concern(s): Water Quality - Excess nutrients in surface and groundwaters, Plant Condition - Plant Productivity and Health, and Soil Health - Subsidence.

## Before Situation:

Producer wants to improve drainage water management on their agricultural operation to address water quality, plant condition, or soil health concerns. Producer intends to work with a certified TSP to develop designs to implement one or more practice scenarios to address identified resource concerns using the Drainage Water Management DIA. The DIA 164 criteria incorporates recommended measures to increase water quality, plant condition, or soil health. Associated Practices: 554-Drainage Water Management, 604-Saturated Buffer, 605-Denitrifying Bioreactor, 606-Subsurface Drain, 607-Surface Drain, Field Ditch, 608-Surface Drain, Main or Lateral, 587Structure for Water Control, 590-Nutrient Management, 340-Cover Crop, or other applicable practices in the NRCS Field Office Technical Guide.

## After Situation:

The producer has obtained services from a certified TSP to develop practice scenario designs using the Drainage Water Management DIA. The DIA 164 criteria include tasks needed to document the client???s decisions and design of conservation practices which address water quality, plant condition, or soil health. The Drainage Water Management DIA meets the quality criteria for the DIA 164 activity as cited in the NRCS Field Office Technical Guide.

Feature Measure: Number
Scenario Unit: Number
Scenario Typical Size: 1.00
Scenario Total Cost: $\$ 9,315.76$

Scenario Cost/Unit: \$9,315.76
Cost Details:

| Component Name | ID | Description | Unit | Cost | QTY | Total |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Labor |  |  |  |  |  |  |
| CAP Labor, small surveying crew | 1296 | Conservation Activity Plan labor to perform surveying and mapping duties, usually under the direction of an engineer, surveyor, cartographer, or photogrammetrist to obtain data used for construction, mapmaking, boundary location, mining, or other purposes. May calculate mapmaking information and create maps from source data, such as surveying notes, aerial photography, satellite data, or other maps to show topographical features, political boundaries, and other features. Cost associated with this component includes two man field crew, equipment, vehicle, overhead, and miscellaneous supplies. | Hours | \$122.89 | 16 | \$1,966.24 |
| CAP Labor, professional engineer | 1297 | Conservation Activity Plan labor to apply knowledge of engineering technology and biological science to agricultural problems concerned with power and machinery, electrification, structures, soil and water conservation, and processing of agricultural products. Cost associated with this component includes overhead and benefits (market price). | Hours | \$106.72 | 40 | \$4,268.80 |
| Cap Labor, conservation scientist | 1300 | Conservation Activity Plan labor to manage, improve, and protect natural resources to maximize their use without damaging the environment. Interprets resource information and assess resource conditions to provide conservation practice alternatives to producers to make decisions on the treatment of their soil, water, air, plant, animal, and energy resources. May instruct farmers, agricultural production managers, or ranchers in best ways to use crop rotation, contour plowing, or terracing to conserve soil and water; in the number and kind of livestock and forage plants best suited to particular ranges; and in range and farm improvements, such as fencing and reservoirs for stock watering. | Hours | \$85.82 | 16 | \$1,373.12 |
| Cap Labor, Survey and Mapping Technician | 1591 | Conservation Activity Plan labor to perform surveying and mapping duties, usually under the direction of an engineer, surveyor, cartographer, or photogrammetrist to obtain data used for construction, mapmaking, boundary location, mining, or other purposes. May calculate mapmaking information and create maps from source data, such as surveying notes, aerial photography, satellite data, or other maps to show topographical features, political boundaries, and other features. May verify accuracy and completeness of maps. | Hours | \$62.48 | 16 | \$999.68 |carpenters, welders, electricians, conservation professionals involvedwith data collection, monitoring, and or record keeping, etc.administrative functions such as drafting correspondence, schedulingappointments, organizing and maintaining paper and electronic files, orproviding information to callers.

Practice: 164 - Improved Management of Drainage Water Design
Scenario: \#55-3 or More Designs - No Tile Map Available

## Scenario Description:

An agricultural producer wishes to address water quality degradation, poor plant productivity and health, and/or oxidation of organic matter in soils on a relatively flat crop field with a patterned drainage system through an EQIP contract with multiple drainage practice scenario. A map of the tile system is not available. Each 'Design' indicates that new devices or components are closely related to other devices or components of the drainage water management system even if numerous designs are contracted. If more than one practice is contracted, then '2-5 Designs' shall be contracted for the Drainage Water Management DIA. The Drainage Water Management DIA includes reviewing, and, when needed, revising alternatives to address the identified concern(s). The Drainage Water Management DIA documents: a) the client???s final decisions related to the associated drainage practice scenarios; and b) design deliverables described in the associated NRCS Conservation Practice Statements of Work. Natural Resource Concern(s): Water Quality - Excess nutrients in surface and groundwaters, Plant Condition - Plant Productivity and Health, and Soil Health - Subsidence.

## Before Situation:

Producer wants to improve drainage water management on their agricultural operation to address water quality, plant condition, or soil health concerns. Producer intends to work with a certified TSP to develop designs to implement one or more practice scenarios to address identified resource concerns using the Drainage Water Management DIA. The DIA 164 criteria incorporates recommended measures to increase water quality, plant condition, or soil health. Associated Practices: 554-Drainage Water Management, 604-Saturated Buffer, 605-Denitrifying Bioreactor, 606-Subsurface Drain, 607-Surface Drain, Field Ditch, 608-Surface Drain, Main or Lateral, 587Structure for Water Control, 590-Nutrient Management, 340-Cover Crop, or other applicable practices in the NRCS Field Office Technical Guide.

After Situation:
The producer has obtained services from a certified TSP to develop practice scenario designs using the Drainage Water Management DIA. The DIA 164 criteria include tasks needed to document the client???s decisions and design of conservation practices which address water quality, plant condition, or soil health. The Drainage Water Management DIA meets the quality criteria for the DIA 164 activity as cited in the NRCS Field Office Technical Guide.

Feature Measure: Number
Scenario Unit: Number
Scenario Typical Size: 1.00

| Scenario Total Cost: | $\$ 11,709.88$ |
| :--- | :--- |

Cost Details:

| Component Name | ID | Description | Unit | Cost | QTY | Total |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Labor |  |  |  |  |  |  |
| CAP Labor, small surveying crew | 1296 | Conservation Activity Plan labor to perform surveying and mapping duties, usually under the direction of an engineer, surveyor, cartographer, or photogrammetrist to obtain data used for construction, mapmaking, boundary location, mining, or other purposes. May calculate mapmaking information and create maps from source data, such as surveying notes, aerial photography, satellite data, or other maps to show topographical features, political boundaries, and other features. Cost associated with this component includes two man field crew, equipment, vehicle, overhead, and miscellaneous supplies. | Hours | \$122.89 | 16 | \$1,966.24 |
| CAP Labor, professional engineer | 1297 | Conservation Activity Plan labor to apply knowledge of engineering technology and biological science to agricultural problems concerned with power and machinery, electrification, structures, soil and water conservation, and processing of agricultural products. Cost associated with this component includes overhead and benefits (market price). | Hours | \$106.72 | 48 | \$5,122.56 |
| Cap Labor, conservation scientist | 1300 | Conservation Activity Plan labor to manage, improve, and protect natural resources to maximize their use without damaging the environment. Interprets resource information and assess resource conditions to provide conservation practice alternatives to producers to make decisions on the treatment of their soil, water, air, plant, animal, and energy resources. May instruct farmers, agricultural production managers, or ranchers in best ways to use crop rotation, contour plowing, or terracing to conserve soil and water; in the number and kind of livestock and forage plants best suited to particular ranges; and in range and farm improvements, such as fencing and reservoirs for stock watering. | Hours | \$85.82 | 24 | \$2,059.68 |
| Cap Labor, Survey and Mapping Technician | 1591 | Conservation Activity Plan labor to perform surveying and mapping duties, usually under the direction of an engineer, surveyor, cartographer, or photogrammetrist to obtain data used for construction, mapmaking, boundary location, mining, or other purposes. May calculate mapmaking information and create maps from source data, such as surveying notes, aerial photography, satellite data, or other maps to show topographical features, political boundaries, and other features. May verify accuracy and completeness of maps. | Hours | \$62.48 | 24 | \$1,499.52 |


| CAP Labor, Skilled | 1604 | Conservation Activity Plan labor requiring a high level skill set: Includes carpenters, welders, electricians, conservation professionals involved with data collection, monitoring, and or record keeping, etc. | Hours | \$39.97 | 24 | \$959.28 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| CAP Labor, Administrative Assistant | 1739 | Conservation Activity Plan labor involving routine clerical and administrative functions such as drafting correspondence, scheduling appointments, organizing and maintaining paper and electronic files, or providing information to callers. | Hours | \$34.20 | 3 | \$102.60 |

Practice: 165 - Forest Management Practice Design
Scenario: \#7-DIA Less Than or Equal to 20 acres
Scenario Description:
Nonindustrial Private Forest Land with a forest management plan. Typical site is approximately 1 to 20 acres in size and consists of existing uneven-aged mixed species stands of harvestable trees. Natural Resource Concern: Fish and Wildlife; Soil Erosion; Soil Condition; Water Quality; Plant Condition; on Forest Land.
Before Situation:
The producer currently manages forested lands with an existing forest management plan. Resource concerns exist which are not addressed by a management plan. A Design and Implementation Activities is needed to allow the producer to apply for financial assistance through EQIP or other programs to develop implementation requirements for conservation practices. Associated Practices: 472, 666, 654, 655,384, 394, 383, 379, 338, 381, 391, 791, 490, 612, 660, 311, 380, $314,315$.

After Situation:
After EQIP contract approval, participant has obtained services from a certified TSP for development of the Forest Management Design and Implementation Activities (DIA). The DIA criteria requires the design of site-specific forestry activities as a component of a forest management plan to address identified resource concerns. Additional DIA criteria are detailed in the Field Office Technical Guide.

Feature Measure: Number

Scenario Unit: Number
Scenario Typical Size: 1.00
Scenario Total Cost: \$422.95

Scenario Cost/Unit: \$422.95
Cost Details:

| Component Name | ID | Description | Unit | Cost | QTY | Total |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Labor |  |  |  |  |  |  |
| CAP Labor, forester | 1302 | Conservation Activity Plan labor to manage nonindustrial private forest lands for conservation, economic, and recreational purposes. Will inventory the type, amount, and location of standing timber and appraise the timber's condition. Will determine how to conserve wildlife habitats, improve water quality and soil stability, and how best to comply with environmental regulations. May devise plans for planting and growing new trees, monitoring trees for healthy growth, determining optimal thinning schedules, and increasing carbon capture and storage. | Hours | \$84.59 | 5 | \$422.95 |

Practice: 165 - Forest Management Practice Design
Scenario: \#23-DIA 501 to 1000 acres
Scenario Description:
Nonindustrial Private Forest Land with a forest management plan. Typical site is approximately 501 to 1000 acres in size and consists of existing uneven-aged mixed species stands of harvestable trees. Natural Resource Concern: Fish and Wildlife; Soil Erosion; Soil Condition; Water Quality; Plant Condition; on Forest Land.

## Before Situation:

The producer currently manages forested lands with an existing forest management plan. Resource concerns exist which are not addressed by a management plan. A Design and Implementation Activities is needed to allow the producer to apply for financial assistance through EQIP or other programs to develop implementation requirements for conservation practices. Associated Practices: 472, 666, 654, 655,384, 394, 383, 379, 338, 381, 391, 791, 490, 612, 660, 311, 380, $314,315$.

After Situation:
After EQIP contract approval, participant has obtained services from a certified TSP for development of the Forest Management Design and Implementation Activities (DIA). The DIA criteria requires the design of site-specific forestry activities as a component of a forest management plan to address identified resource concerns. Additional DIA criteria are detailed in the Field Office Technical Guide.

Feature Measure: Number

Scenario Unit: Number
Scenario Typical Size: 1.00
Scenario Total Cost: $\$ 1,607.21$

## Cost Details:

| Component Name | ID | Description | Unit | Cost | QTY | Total |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Labor |  |  |  |  |  |  |
| CAP Labor, forester | 1302 | Conservation Activity Plan labor to manage nonindustrial private forest lands for conservation, economic, and recreational purposes. Will inventory the type, amount, and location of standing timber and appraise the timber's condition. Will determine how to conserve wildlife habitats, improve water quality and soil stability, and how best to comply with environmental regulations. May devise plans for planting and growing new trees, monitoring trees for healthy growth, determining optimal thinning schedules, and increasing carbon capture and storage. | Hours | \$84.59 | 19 | \$1,607.21 |

Practice: 165 - Forest Management Practice Design
Scenario: \#39 - DIA 101 to 250 acres
Scenario Description:
Nonindustrial Private Forest Land with a forest management plan. Typical site is approximately 101 to 250 acres in size and consists of existing uneven-aged mixed species stands of harvestable trees. Natural Resource Concern: Fish and Wildlife; Soil Erosion; Soil Condition; Water Quality; Plant Condition; on Forest Land.

Before Situation:
The producer currently manages forested lands with an existing forest management plan. Resource concerns exist which are not addressed by a management plan. A Design and Implementation Activities is needed to allow the producer to apply for financial assistance through EQIP or other programs to develop implementation requirements for conservation practices. Associated Practices: 472, 666, 654, 655,384, 394, 383, 379, 338, 381, 391, 791, 490, 612, 660, $311,380,314,315$.

After Situation:
After EQIP contract approval, participant has obtained services from a certified TSP for development of the Forest Management Design and Implementation Activities (DIA). The DIA criteria requires the design of site-specific forestry activities as a component of a forest management plan to address identified resource concerns. Additional DIA criteria are detailed in the Field Office Technical Guide.

Feature Measure: Number

Scenario Unit: Number
Scenario Typical Size: 1.00

| Scenario Total Cost: | $\$ 1,015.08$ |
| :--- | :--- |
|  | $\$ 1,015.08$ |

## Cost Details:

| Component Name | ID | Description | Unit | Cost | QTY | Total |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Labor |  |  |  |  |  |  |
| CAP Labor, forester | 1302 | Conservation Activity Plan labor to manage nonindustrial private forest | Hours | \$84.59 | 12 | \$1,015.08 | lands for conservation, economic, and recreational purposes. Will inventory the type, amount, and location of standing timber and appraise the timber's condition. Will determine how to conserve wildlife habitats, improve water quality and soil stability, and how best to comply with environmental regulations. May devise plans for planting and growing new trees, monitoring trees for healthy growth, determining optimal thinning schedules, and increasing carbon capture and storage.


| Practice: 165 - Forest Management Practice D <br> Scenario: \#55 - DIA Greater Than 1000 acres |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  |  |  |  |  |
| Scenario Description: |  |  |  |  |  |  |  |
| Nonindustrial Private Forest Land with a forest management plan. Typical site is approximately 1001 acres or greater in size and consists of existing uneven-aged mixed species stands of harvestable trees. Natural Resource Concern: Fish and Wildlife; Soil Erosion; Soil Condition; Water Quality; Plant Condition; on Forest Land. |  |  |  |  |  |  |  |
| Before Situation: |  |  |  |  |  |  |  |
| The producer currently manages forested lands with an existing forest management plan. Resource concerns exist which are not addressed by a management plan. A Design and Implementation Activities is needed to allow the producer to apply for financial assistance through EQIP or other programs to develop implementation requirements for conservation practices. Associated Practices: 472, 666, 654, 655,384, 394, 383, 379, 338, 381, 391, 791, 490, 612, 660, 311, 380, $314,315$. |  |  |  |  |  |  |  |
| After Situation: |  |  |  |  |  |  |  |
| After EQIP contract approval, participant has obtained services from a certified TSP for development of the Forest Management Design and Implementation Activities (DIA). The DIA criteria requires the design of site-specific forestry activities as a component of a forest management plan to address identified resource concerns. Additional DIA criteria are detailed in the Field Office Technical Guide. |  |  |  |  |  |  |  |
| Feature Measure: Number |  |  |  |  |  |  |  |
| Scenario Unit: Number |  |  |  |  |  |  |  |
| Scenario Typical Size: 1.00 |  |  |  |  |  |  |  |
| Scenario Total Cost: | \$1,945.57 |  |  |  |  |  |  |
| Scenario Cost/Unit: | \$1,945.57 |  |  |  |  |  |  |
| Cost Details: |  |  |  |  |  |  |  |
| Component Name | ID |  | Description | Unit | Cost | QTY | Total |
| Labor |  |  |  |  |  |  |  |
| CAP Labor, forester | 1302 | Cons <br> lands inven appra wild to co plant deter and | bor to manage mic, and recre and location of on. Will determ ter quality and al regulations. ees, monitoring schedules, and | Hours | \$84.59 | 23 | \$1,945.57 |

Practice: 165 - Forest Management Practice Design
Scenario: \#71-DIA 251 to 500 acres
Scenario Description:
Nonindustrial Private Forest Land with a forest management plan. Typical site is approximately 251 to 500 acres in size and consists of existing uneven-aged mixed species stands of harvestable trees. Natural Resource Concern: Fish and Wildlife; Soil Erosion; Soil Condition; Water Quality; Plant Condition; on Forest Land.

Before Situation:
The producer currently manages forested lands with an existing forest management plan. Resource concerns exist which are not addressed by a management plan. A Design and Implementation Activities is needed to allow the producer to apply for financial assistance through EQIP or other programs to develop implementation requirements for conservation practices. Associated Practices: 472, 666, 654, 655,384, 394, 383, 379, 338, 381, 391, 791, 490, 612, 660, 311, 380, $314,315$.

After Situation:
After EQIP contract approval, participant has obtained services from a certified TSP for development of the Forest Management Design and Implementation Activities (DIA). The DIA criteria requires the design of site-specific forestry activities as a component of a forest management plan to address identified resource concerns. Additional DIA criteria are detailed in the Field Office Technical Guide.

Feature Measure: Number

Scenario Unit: Number
Scenario Typical Size: 1.00
Scenario Total Cost: \$1,353.44
Scenario Cost/Unit: \$1,353.44

Cost Details:

| Component Name | ID | Description | Unit | Cost | QTY | Total |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Labor |  |  |  |  |  |  |
| CAP Labor, forester | 1302 | Conservation Activity Plan labor to manage nonindustrial private forest lands for conservation, economic, and recreational purposes. Will inventory the type, amount, and location of standing timber and appraise the timber's condition. Will determine how to conserve wildlife habitats, improve water quality and soil stability, and how best to comply with environmental regulations. May devise plans for planting and growing new trees, monitoring trees for healthy growth, determining optimal thinning schedules, and increasing carbon capture and storage. | Hours | \$84.59 | 16 | \$1,353.44 |

Practice: 165 - Forest Management Practice Design
Scenario: \#87-DIA 21 to 100 acres

## Scenario Description:

Nonindustrial Private Forest Land with a forest management plan. Typical site is approximately 21 to 100 acres in size and consists of existing uneven-aged mixed species stands of harvestable trees. Natural Resource Concern: Fish and Wildlife; Soil Erosion; Soil Condition; Water Quality; Plant Condition; on Forest Land.

Before Situation:
The producer currently manages forested lands with an existing forest management plan. Resource concerns exist which are not addressed by a management plan. A Design and Implementation Activities is needed to allow the producer to apply for financial assistance through EQIP or other programs to develop implementation requirements for conservation practices. Associated Practices: 472, 666, 654, 655,384, 394, 383, 379, 338, 381, 391, 791, 490, 612, 660, 311, 380, $314,315$.

After Situation:
After EQIP contract approval, participant has obtained services from a certified TSP for development of the Forest Management Design and Implementation Activities (DIA). The DIA criteria requires the design of site-specific forestry activities as a component of a forest management plan to address identified resource concerns. Additional DIA criteria are detailed in the Field Office Technical Guide.

Feature Measure: Number

Scenario Unit: Number
Scenario Typical Size: 1.00
Scenario Total Cost: \$676.72

Scenario Cost/Unit: \$676.72
Cost Details:

| Component Name | ID | Description | Unit | Cost | QTY | Total |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Labor |  |  |  |  |  |  |
| CAP Labor, forester | 1302 | Conservation Activity Plan labor to manage nonindustrial private forest | Hours | \$84.59 | 8 | \$676.72 | lands for conservation, economic, and recreational purposes. Will inventory the type, amount, and location of standing timber and appraise the timber's condition. Will determine how to conserve wildlife habitats, improve water quality and soil stability, and how best to comply with environmental regulations. May devise plans for planting and growing new trees, monitoring trees for healthy growth, determining optimal thinning schedules, and increasing carbon capture and storage.

Practice: 199-Conservation Plan
Scenario: \#23-Small Farm - less than or equal to 10 acres

## Scenario Description:

Conservation plan developed by a Technical Service Provider (TSP) for a participant enrolled in a Farm Bill program contract. The TSP completes NRCS conservation planning process, steps 1 through 7 as described in NRCS National Planning Procedures Handbook. The steps identify problems and opportunities (step 1), determine objectives (step 2), include inventory and analyze resources (steps 3 and 4), formulate and evaluate alternatives (steps 5 and 6) and document client???s preferred alternative(s) (step 7). The small farm planning scenario involves combinations of various specialty crops, small fruits, tree and vine crops, and small livestock enterprises on less than or equal to 10 acres.

## Before Situation:

Client and NRCS have identified a need to develop a conservation plan to address resource concern(s) using a Technical Service Provider.
After Situation:
TSP has met with client and visited the planning area, in order to develop at least one conservation system alternative for each planning land unit that meet the producer's objectives; and obtain the client's decision for a schedule of practices to implement. TSP provides deliverables that meet the requirements of the CPA 199, or (if applicable to the enterprise) the requirements of conservation activities CPA 102 CNMP or CPA 106 Forestry Plan.

Feature Measure: Number
Scenario Unit: Number
Scenario Typical Size: 1.00
Scenario Total Cost: \$3,311.98
Scenario Cost/Unit: \$3,311.98

Cost Details:

| Component Name | ID | Description | Unit | Cost | QTY | Total |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Labor |  |  |  |  |  |  |
| CAP Labor, agronomist | 1295 | Conservation Activity Plan labor to conduct research in breeding, physiology, production, yield, and management of crops and agricultural plants or trees, shrubs, and nursery stock, their growth in soils, and control of pests; or study the chemical, physical, biological, and mineralogical composition of soils as they relate to plant or crop growth. May classify and map soils and investigate effects of alternative practices on soil and crop productivity. May provide on-site consulting services to help growers troubleshoot nutrient and pest problems, establish appropriate agronomic sampling programs and implement management recommendations in a cost-effective and environmentally sound manner. | Hours | \$108.51 | 10 | \$1,085.10 |
| CAP Labor, professional engineer | 1297 | Conservation Activity Plan labor to apply knowledge of engineering technology and biological science to agricultural problems concerned with power and machinery, electrification, structures, soil and water conservation, and processing of agricultural products. Cost associated with this component includes overhead and benefits (market price). | Hours | \$106.72 | 8 | \$853.76 |
| Cap Labor, conservation scientist | 1300 | Conservation Activity Plan labor to manage, improve, and protect natural resources to maximize their use without damaging the environment. Interprets resource information and assess resource conditions to provide conservation practice alternatives to producers to make decisions on the treatment of their soil, water, air, plant, animal, and energy resources. May instruct farmers, agricultural production managers, or ranchers in best ways to use crop rotation, contour plowing, or terracing to conserve soil and water; in the number and kind of livestock and forage plants best suited to particular ranges; and in range and farm improvements, such as fencing and reservoirs for stock watering. | Hours | \$85.82 | 16 | \$1,373.12 |

Practice: 199-Conservation Plan
Scenario: \#39 - Low Complexity Plan, <200 acres

## Scenario Description:

Conservation plan developed by a Technical Service Provider (TSP) for a participant enrolled in a Farm Bill program contract. The TSP completes NRCS conservation planning process, steps 1 through 7 as described in NRCS National Planning Procedures Handbook. The steps identify problems and opportunities (step 1), determine objectives (step 2), include inventory and analyze resources (steps 3 and 4), formulate and evaluate alternatives (steps 5 and 6) and document client???s preferred alternative(s) (step 7). The Planning Land Unit involves one land use and one agricultural enterprise covering up to less than 200 acres.

Before Situation:
Client and NRCS have identified a need to develop a conservation plan to address resource concern(s) using a Technical Service Provider.
After Situation:
TSP has met with client and visited the planning area, in order to develop at least one conservation system alternative for each planning land unit that meet the producer's objectives; and obtain the client's decision for a schedule of practices to implement. TSP provides deliverables that meet the requirements of the CPA 199, or (if applicable to the enterprise) the requirements of conservation activities CPA 102 CNMP or CPA 106 Forestry Plan.

Feature Measure: Number

Scenario Unit: Number
Scenario Typical Size: 1.00

| Scenario Total Cost: | $\$ 4,208.40$ |
| :--- | :--- |
| Scenario Cost/Unit: | $\$ 4,208.40$ |

Cost Details:

| Component Name | ID | Description | Unit | Cost | QTY | Total |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Labor |  |  |  |  |  |  |
| CAP Labor, agronomist | 1295 | Conservation Activity Plan labor to conduct research in breeding, physiology, production, yield, and management of crops and agricultural plants or trees, shrubs, and nursery stock, their growth in soils, and control of pests; or study the chemical, physical, biological, and mineralogical composition of soils as they relate to plant or crop growth. May classify and map soils and investigate effects of alternative practices on soil and crop productivity. May provide on-site consulting services to help growers troubleshoot nutrient and pest problems, establish appropriate agronomic sampling programs and implement management recommendations in a cost-effective and environmentally sound manner. | Hours | \$108.51 | 8 | \$868.08 |
| CAP Labor, professional engineer | 1297 | Conservation Activity Plan labor to apply knowledge of engineering technology and biological science to agricultural problems concerned with power and machinery, electrification, structures, soil and water conservation, and processing of agricultural products. Cost associated with this component includes overhead and benefits (market price). | Hours | \$106.72 | 12 | \$1,280.64 |
| Cap Labor, conservation scientist | 1300 | Conservation Activity Plan labor to manage, improve, and protect natural resources to maximize their use without damaging the environment. Interprets resource information and assess resource conditions to provide conservation practice alternatives to producers to make decisions on the treatment of their soil, water, air, plant, animal, and energy resources. May instruct farmers, agricultural production managers, or ranchers in best ways to use crop rotation, contour plowing, or terracing to conserve soil and water; in the number and kind of livestock and forage plants best suited to particular ranges; and in range and farm improvements, such as fencing and reservoirs for stock watering. | Hours | \$85.82 | 24 | \$2,059.68 |

Practice: 199-Conservation Plan
Scenario: \#55 - Low Complexity Plan, 200-1,000 acres

## Scenario Description:

Conservation plan developed by a Technical Service Provider (TSP) for a participant enrolled in a Farm Bill program contract. The TSP completes NRCS conservation planning process, steps 1 through 7 as described in NRCS National Planning Procedures Handbook. The steps identify problems and opportunities (step 1), determine objectives (step 2), include inventory and analyze resources (steps 3 and 4), formulate and evaluate alternatives (steps 5 and 6) and document client???s preferred alternative(s) (step 7). The Planning Land Unit involves one land use and one agricultural enterprise covering 200-1,000 acres.

Before Situation:
Client and NRCS have identified a need to develop a conservation plan to address resource concern(s) using a Technical Service Provider.
After Situation:
TSP has met with client and visited the planning area, in order to develop at least one conservation system alternative for each planning land unit that meet the producer's objectives; and obtain the client's decision for a schedule of practices to implement. TSP provides deliverables that meet the requirements of the CPA 199, or (if applicable to the enterprise) the requirements of conservation activities CPA 102 CNMP or CPA 106 Forestry Plan.

Feature Measure: Number

Scenario Unit: Number
Scenario Typical Size: 1.00

| Scenario Total Cost: | $\$ 6,189.92$ |
| :--- | :--- |
| Scenario Cost/Unit: | $\$ 6,189.92$ |

Cost Details:

| Component Name | ID | Description | Unit | Cost | QTY | Total |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Labor |  |  |  |  |  |  |
| CAP Labor, agronomist | 1295 | Conservation Activity Plan labor to conduct research in breeding, physiology, production, yield, and management of crops and agricultural plants or trees, shrubs, and nursery stock, their growth in soils, and control of pests; or study the chemical, physical, biological, and mineralogical composition of soils as they relate to plant or crop growth. May classify and map soils and investigate effects of alternative practices on soil and crop productivity. May provide on-site consulting services to help growers troubleshoot nutrient and pest problems, establish appropriate agronomic sampling programs and implement management recommendations in a cost-effective and environmentally sound manner. | Hours | \$108.51 | 16 | \$1,736.16 |
| CAP Labor, professional engineer | 1297 | Conservation Activity Plan labor to apply knowledge of engineering technology and biological science to agricultural problems concerned with power and machinery, electrification, structures, soil and water conservation, and processing of agricultural products. Cost associated with this component includes overhead and benefits (market price). | Hours | \$106.72 | 16 | \$1,707.52 |
| Cap Labor, conservation scientist | 1300 | Conservation Activity Plan labor to manage, improve, and protect natural resources to maximize their use without damaging the environment. Interprets resource information and assess resource conditions to provide conservation practice alternatives to producers to make decisions on the treatment of their soil, water, air, plant, animal, and energy resources. May instruct farmers, agricultural production managers, or ranchers in best ways to use crop rotation, contour plowing, or terracing to conserve soil and water; in the number and kind of livestock and forage plants best suited to particular ranges; and in range and farm improvements, such as fencing and reservoirs for stock watering. | Hours | \$85.82 | 32 | \$2,746.24 |

Practice: 199-Conservation Plan
Scenario: \#71 - Low Complexity Plan, >1,000 acres

## Scenario Description:

Conservation plan developed by a Technical Service Provider (TSP) for a participant enrolled in a Farm Bill program contract. The TSP completes NRCS conservation planning process, steps 1 through 7 as described in NRCS National Planning Procedures Handbook. The steps identify problems and opportunities (step 1), determine objectives (step 2), include inventory and analyze resources (steps 3 and 4), formulate and evaluate alternatives (steps 5 and 6) and document client???s preferred alternative(s) (step 7). The Planning Land Unit involves one land use and one agricultural enterprise covering more than 1,000 acres.

Before Situation:
Client and NRCS have identified a need to develop a conservation plan to address resource concern(s) using a Technical Service Provider.
After Situation:
TSP has met with client and visited the planning area, in order to develop at least one conservation system alternative for each planning land unit that meet the producer's objectives; and obtain the client's decision for a schedule of practices to implement. TSP provides deliverables that meet the requirements of the CPA 199, or (if applicable to the enterprise) the requirements of conservation activities CPA 102 CNMP or CPA 106 Forestry Plan.

Feature Measure: Number

Scenario Unit: Number
Scenario Typical Size: 1.00

| Scenario Total Cost: | $\$ 8,249.60$ |
| :--- | :--- |
| Scenario Cost/Unit: | $\$ 8,249.60$ |

Cost Details:

| Component Name | ID | Description | Unit | Cost | QTY | Total |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Labor |  |  |  |  |  |  |
| CAP Labor, agronomist | 1295 | Conservation Activity Plan labor to conduct research in breeding, physiology, production, yield, and management of crops and agricultural plants or trees, shrubs, and nursery stock, their growth in soils, and control of pests; or study the chemical, physical, biological, and mineralogical composition of soils as they relate to plant or crop growth. May classify and map soils and investigate effects of alternative practices on soil and crop productivity. May provide on-site consulting services to help growers troubleshoot nutrient and pest problems, establish appropriate agronomic sampling programs and implement management recommendations in a cost-effective and environmentally sound manner. | Hours | \$108.51 | 16 | \$1,736.16 |
| CAP Labor, professional engineer | 1297 | Conservation Activity Plan labor to apply knowledge of engineering technology and biological science to agricultural problems concerned with power and machinery, electrification, structures, soil and water conservation, and processing of agricultural products. Cost associated with this component includes overhead and benefits (market price). | Hours | \$106.72 | 16 | \$1,707.52 |
| Cap Labor, conservation scientist | 1300 | Conservation Activity Plan labor to manage, improve, and protect natural resources to maximize their use without damaging the environment. Interprets resource information and assess resource conditions to provide conservation practice alternatives to producers to make decisions on the treatment of their soil, water, air, plant, animal, and energy resources. May instruct farmers, agricultural production managers, or ranchers in best ways to use crop rotation, contour plowing, or terracing to conserve soil and water; in the number and kind of livestock and forage plants best suited to particular ranges; and in range and farm improvements, such as fencing and reservoirs for stock watering. | Hours | \$85.82 | 56 | \$4,805.92 |

# USDA United States Department of Agriculture 

Practice: 199-Conservation Plan
Scenario: \#87-Medium Complexity Plan, <200 acres

## Scenario Description:

Conservation plan developed by a Technical Service Provider (TSP) for a participant enrolled in a Farm Bill program contract. The TSP completes NRCS conservation planning process, steps 1 through 7 as described in NRCS National Planning Procedures Handbook. The steps identify problems and opportunities (step 1), determine objectives (step 2), include inventory and analyze resources (steps 3 and 4), formulate and evaluate alternatives (steps 5 and 6) and document client???s preferred alternative(s) (step 7). The Planning Land Unit involves one land use with two agricultural enterprises, or two land uses with one agricultural enterprise (ex. farmstead and cropland used for a dairy enterprise) covering less than 200 acres.

## Before Situation:

Client and NRCS have identified a need to develop a conservation plan to address resource concern(s) using a Technical Service Provider.
After Situation:
TSP has met with client and visited the planning area, in order to develop at least one conservation system alternative for each planning land unit that meet the producer's objectives; and obtain the client's decision for a schedule of practices to implement. TSP provides deliverables that meet the requirements of the CPA 199, and/or (if applicable to the enterprises) the requirements of conservation activities CPA 102 CNMP or CPA 106 Forestry Plan.

Feature Measure: Number
Scenario Unit: Number
Scenario Typical Size: 1.00
Scenario Total Cost: \$6,189.92
Scenario Cost/Unit: \$6,189.92
Cost Details:

| Component Name | ID | Description | Unit | Cost | QTY | Total |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Labor |  |  |  |  |  |  |
| CAP Labor, agronomist | 1295 | Conservation Activity Plan labor to conduct research in breeding, physiology, production, yield, and management of crops and agricultural plants or trees, shrubs, and nursery stock, their growth in soils, and control of pests; or study the chemical, physical, biological, and mineralogical composition of soils as they relate to plant or crop growth. May classify and map soils and investigate effects of alternative practices on soil and crop productivity. May provide on-site consulting services to help growers troubleshoot nutrient and pest problems, establish appropriate agronomic sampling programs and implement management recommendations in a cost-effective and environmentally sound manner. | Hours | \$108.51 | 16 | \$1,736.16 |
| CAP Labor, professional engineer | 1297 | Conservation Activity Plan labor to apply knowledge of engineering technology and biological science to agricultural problems concerned with power and machinery, electrification, structures, soil and water conservation, and processing of agricultural products. Cost associated with this component includes overhead and benefits (market price). | Hours | \$106.72 | 16 | \$1,707.52 |
| Cap Labor, conservation scientist | 1300 | Conservation Activity Plan labor to manage, improve, and protect natural resources to maximize their use without damaging the environment. Interprets resource information and assess resource conditions to provide conservation practice alternatives to producers to make decisions on the treatment of their soil, water, air, plant, animal, and energy resources. May instruct farmers, agricultural production managers, or ranchers in best ways to use crop rotation, contour plowing, or terracing to conserve soil and water; in the number and kind of livestock and forage plants best suited to particular ranges; and in range and farm improvements, such as fencing and reservoirs for stock watering. | Hours | \$85.82 | 32 | \$2,746.24 |

# USDA United States Department of Agriculture 

Practice: 199-Conservation Plan
Scenario: \#103 - Medium Complexity Plan, 200-1,000 acres

## Scenario Description:

Conservation plan developed by a Technical Service Provider (TSP) for a participant enrolled in a Farm Bill program contract. The TSP completes NRCS conservation planning process, steps 1 through 7 as described in NRCS National Planning Procedures Handbook. The steps identify problems and opportunities (step 1), determine objectives (step 2), include inventory and analyze resources (steps 3 and 4), formulate and evaluate alternatives (steps 5 and 6) and document client???s preferred alternative(s) (step 7). The Planning Land Unit involves one land use with two agricultural enterprises, or two land uses with one agricultural enterprise (ex. farmstead and cropland used for a dairy enterprise) covering 200-1000 acres.

Before Situation:
Client and NRCS have identified a need to develop a conservation plan to address resource concern(s) using a Technical Service Provider.
After Situation:
TSP has met with client and visited the planning area, in order to develop at least one conservation system alternative for each planning land unit that meet the producer's objectives; and obtain the client's decision for a schedule of practices to implement. TSP provides deliverables that meet the requirements of the CPA 199, and/or (if applicable to the enterprises) the requirements of conservation activities CPA 102 CNMP or CPA 106 Forestry Plan.

Feature Measure: Number
Scenario Unit: Number
Scenario Typical Size: 1.00
Scenario Total Cost: \$8,249.60
Scenario Cost/Unit: \$8,249.60
Cost Details:

| Component Name | ID | Description | Unit | Cost | QTY | Total |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Labor |  |  |  |  |  |  |
| CAP Labor, agronomist | 1295 | Conservation Activity Plan labor to conduct research in breeding, physiology, production, yield, and management of crops and agricultural plants or trees, shrubs, and nursery stock, their growth in soils, and control of pests; or study the chemical, physical, biological, and mineralogical composition of soils as they relate to plant or crop growth. May classify and map soils and investigate effects of alternative practices on soil and crop productivity. May provide on-site consulting services to help growers troubleshoot nutrient and pest problems, establish appropriate agronomic sampling programs and implement management recommendations in a cost-effective and environmentally sound manner. | Hours | \$108.51 | 16 | \$1,736.16 |
| CAP Labor, professional engineer | 1297 | Conservation Activity Plan labor to apply knowledge of engineering technology and biological science to agricultural problems concerned with power and machinery, electrification, structures, soil and water conservation, and processing of agricultural products. Cost associated with this component includes overhead and benefits (market price). | Hours | \$106.72 | 16 | \$1,707.52 |
| Cap Labor, conservation scientist | 1300 | Conservation Activity Plan labor to manage, improve, and protect natural resources to maximize their use without damaging the environment. Interprets resource information and assess resource conditions to provide conservation practice alternatives to producers to make decisions on the treatment of their soil, water, air, plant, animal, and energy resources. May instruct farmers, agricultural production managers, or ranchers in best ways to use crop rotation, contour plowing, or terracing to conserve soil and water; in the number and kind of livestock and forage plants best suited to particular ranges; and in range and farm improvements, such as fencing and reservoirs for stock watering. | Hours | \$85.82 | 56 | \$4,805.92 |

# USDA United States Department of Agriculture 

Practice: 199-Conservation Plan
Scenario: \#119-Medium Complexity Plan, >1,000 acres

## Scenario Description:

Conservation plan developed by a Technical Service Provider (TSP) for a participant enrolled in a Farm Bill program contract. The TSP completes NRCS conservation planning process, steps 1 through 7 as described in NRCS National Planning Procedures Handbook. The steps identify problems and opportunities (step 1), determine objectives (step 2), include inventory and analyze resources (steps 3 and 4), formulate and evaluate alternatives (steps 5 and 6) and document client???s preferred alternative(s) (step 7). The Planning Land Unit involves one land use with two agricultural enterprises, or two land uses with one agricultural enterprise (ex. farmstead and cropland used for a dairy enterprise) covering more than 1,000 acres.

## Before Situation:

Client and NRCS have identified a need to develop a conservation plan to address resource concern(s) using a Technical Service Provider.
After Situation:
TSP has met with client and visited the planning area, in order to develop at least one conservation system alternative for each planning land unit that meet the producer's objectives; and obtain the client's decision for a schedule of practices to implement. TSP provides deliverables that meet the requirements of the CPA 199, and/or (if applicable to the enterprises) the requirements of conservation activities CPA 102 CNMP or CPA 106 Forestry Plan.

Feature Measure: Number
Scenario Unit: Number
Scenario Typical Size: 1.00
Scenario Total Cost: \$10,053.18

Scenario Cost/Unit: \$10,053.18
Cost Details:

| Component Name | ID | Description | Unit | Cost | QTY | Total |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Labor |  |  |  |  |  |  |
| CAP Labor, agronomist | 1295 | Conservation Activity Plan labor to conduct research in breeding, physiology, production, yield, and management of crops and agricultural plants or trees, shrubs, and nursery stock, their growth in soils, and control of pests; or study the chemical, physical, biological, and mineralogical composition of soils as they relate to plant or crop growth. May classify and map soils and investigate effects of alternative practices on soil and crop productivity. May provide on-site consulting services to help growers troubleshoot nutrient and pest problems, establish appropriate agronomic sampling programs and implement management recommendations in a cost-effective and environmentally sound manner. | Hours | \$108.51 | 18 | \$1,953.18 |
| CAP Labor, professional engineer | 1297 | Conservation Activity Plan labor to apply knowledge of engineering technology and biological science to agricultural problems concerned with power and machinery, electrification, structures, soil and water conservation, and processing of agricultural products. Cost associated with this component includes overhead and benefits (market price). | Hours | \$106.72 | 18 | \$1,920.96 |
| Cap Labor, conservation scientist | 1300 | Conservation Activity Plan labor to manage, improve, and protect natural resources to maximize their use without damaging the environment. Interprets resource information and assess resource conditions to provide conservation practice alternatives to producers to make decisions on the treatment of their soil, water, air, plant, animal, and energy resources. May instruct farmers, agricultural production managers, or ranchers in best ways to use crop rotation, contour plowing, or terracing to conserve soil and water; in the number and kind of livestock and forage plants best suited to particular ranges; and in range and farm improvements, such as fencing and reservoirs for stock watering. | Hours | \$85.82 | 72 | \$6,179.04 |

# USDA United States Department of Agriculture 

Practice: 199-Conservation Plan
Scenario: \#135-High Complexity Plan, <200 acres

## Scenario Description:

Conservation plan developed by a Technical Service Provider (TSP) for a participant enrolled in a Farm Bill program contract. The TSP completes NRCS conservation planning process, steps 1 through 7 as described in NRCS National Planning Procedures Handbook. The steps identify problems and opportunities (step 1), determine objectives (step 2), include inventory and analyze resources (steps 3 and 4), formulate and evaluate alternatives (steps 5 and 6) and document client???s preferred alternative(s) (step 7). The Planning Land Unit involves one land use supporting three or more agricultural enterprises, two land uses supporting two or more agricultural enterprises, or three or more land uses and any number of enterprises on up to less than 200 acres.

## Before Situation:

Client and NRCS have identified a need to develop a conservation plan to address resource concern(s) using a Technical Service Provider.
After Situation:
TSP has met with client and visited the planning area, in order to develop at least one conservation system alternative for each planning land unit that meet the producer's objectives; and obtain the client's decision for a schedule of practices to implement. TSP provides deliverables that meet the requirements of the CPA 199, and/or (if applicable to the enterprises) the requirements of conservation activities CPA 102 CNMP or CPA 106 Forestry Plan.

Feature Measure: Number
Scenario Unit: Number
Scenario Typical Size: 1.00
Scenario Total Cost: \$8,249.60
Scenario Cost/Unit: \$8,249.60
Cost Details:

| Component Name | ID | Description | Unit | Cost | QTY | Total |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Labor |  |  |  |  |  |  |
| CAP Labor, agronomist | 1295 | Conservation Activity Plan labor to conduct research in breeding, physiology, production, yield, and management of crops and agricultural plants or trees, shrubs, and nursery stock, their growth in soils, and control of pests; or study the chemical, physical, biological, and mineralogical composition of soils as they relate to plant or crop growth. May classify and map soils and investigate effects of alternative practices on soil and crop productivity. May provide on-site consulting services to help growers troubleshoot nutrient and pest problems, establish appropriate agronomic sampling programs and implement management recommendations in a cost-effective and environmentally sound manner. | Hours | \$108.51 | 16 | \$1,736.16 |
| CAP Labor, professional engineer | 1297 | Conservation Activity Plan labor to apply knowledge of engineering technology and biological science to agricultural problems concerned with power and machinery, electrification, structures, soil and water conservation, and processing of agricultural products. Cost associated with this component includes overhead and benefits (market price). | Hours | \$106.72 | 16 | \$1,707.52 |
| Cap Labor, conservation scientist | 1300 | Conservation Activity Plan labor to manage, improve, and protect natural resources to maximize their use without damaging the environment. Interprets resource information and assess resource conditions to provide conservation practice alternatives to producers to make decisions on the treatment of their soil, water, air, plant, animal, and energy resources. May instruct farmers, agricultural production managers, or ranchers in best ways to use crop rotation, contour plowing, or terracing to conserve soil and water; in the number and kind of livestock and forage plants best suited to particular ranges; and in range and farm improvements, such as fencing and reservoirs for stock watering. | Hours | \$85.82 | 56 | \$4,805.92 |

# USDA United States Department of Agriculture 

Practice: 199-Conservation Plan
Scenario: \#151 - High Complexity Plan, 200-1,000 acres

## Scenario Description:

Conservation plan developed by a Technical Service Provider (TSP) for a participant enrolled in a Farm Bill program contract. The TSP completes NRCS conservation planning process, steps 1 through 7 as described in NRCS National Planning Procedures Handbook. The steps identify problems and opportunities (step 1), determine objectives (step 2), include inventory and analyze resources (steps 3 and 4), formulate and evaluate alternatives (steps 5 and 6) and document client???s preferred alternative(s) (step 7). The Planning Land Unit involves three or more agricultural enterprises, two land uses supporting two or more agricultural enterprises, or three or more land uses and any number of enterprises on 200-1000 acres.

## Before Situation:

Client and NRCS have identified a need to develop a conservation plan to address resource concern(s) using a Technical Service Provider.
After Situation:
TSP has met with client and visited the planning area, in order to develop at least one conservation system alternative for each planning land unit that meet the producer's objectives; and obtain the client's decision for a schedule of practices to implement. TSP provides deliverables that meet the requirements of the CPA 199, and/or (if applicable to the enterprises) the requirements of conservation activities CPA 102 CNMP or CPA 106 Forestry Plan.

Feature Measure: Number
Scenario Unit: Number
Scenario Typical Size: 1.00
Scenario Total Cost: \$10,053.18

Scenario Cost/Unit: \$10,053.18
Cost Details:

| Component Name | ID | Description | Unit | Cost | QTY | Total |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Labor |  |  |  |  |  |  |
| CAP Labor, agronomist | 1295 | Conservation Activity Plan labor to conduct research in breeding, physiology, production, yield, and management of crops and agricultural plants or trees, shrubs, and nursery stock, their growth in soils, and control of pests; or study the chemical, physical, biological, and mineralogical composition of soils as they relate to plant or crop growth. May classify and map soils and investigate effects of alternative practices on soil and crop productivity. May provide on-site consulting services to help growers troubleshoot nutrient and pest problems, establish appropriate agronomic sampling programs and implement management recommendations in a cost-effective and environmentally sound manner. | Hours | \$108.51 | 18 | \$1,953.18 |
| CAP Labor, professional engineer | 1297 | Conservation Activity Plan labor to apply knowledge of engineering technology and biological science to agricultural problems concerned with power and machinery, electrification, structures, soil and water conservation, and processing of agricultural products. Cost associated with this component includes overhead and benefits (market price). | Hours | \$106.72 | 18 | \$1,920.96 |
| Cap Labor, conservation scientist | 1300 | Conservation Activity Plan labor to manage, improve, and protect natural resources to maximize their use without damaging the environment. Interprets resource information and assess resource conditions to provide conservation practice alternatives to producers to make decisions on the treatment of their soil, water, air, plant, animal, and energy resources. May instruct farmers, agricultural production managers, or ranchers in best ways to use crop rotation, contour plowing, or terracing to conserve soil and water; in the number and kind of livestock and forage plants best suited to particular ranges; and in range and farm improvements, such as fencing and reservoirs for stock watering. | Hours | \$85.82 | 72 | \$6,179.04 |

Practice: 199-Conservation Plan
Scenario: \#167 - High Complexity Plan, >1,000 acres

## Scenario Description:

Conservation plan developed by a Technical Service Provider (TSP) for a participant enrolled in a Farm Bill program contract. The TSP completes NRCS conservation planning process, steps 1 through 7 as described in NRCS National Planning Procedures Handbook. The steps identify problems and opportunities (step 1), determine objectives (step 2), include inventory and analyze resources (steps 3 and 4), formulate and evaluate alternatives (steps 5 and 6) and document client???s preferred alternative(s) (step 7). The Planning Land Unit involves one land use supporting three or more agricultural enterprises, two land uses supporting two or more agricultural enterprises, or three or more land uses and any number of enterprises on more than 1,000 acres.

## Before Situation:

Client and NRCS have identified a need to develop a conservation plan to address resource concern(s) using a Technical Service Provider.
After Situation:
TSP has met with client and visited the planning area, in order to develop at least one conservation system alternative for each planning land unit that meet the producer's objectives; and obtain the client's decision for a schedule of practices to implement. TSP provides deliverables that meet the requirements of the CPA 199, and/or (if applicable to the enterprises) the requirements of conservation activities CPA 102 CNMP or CPA 106 Forestry Plan.

Feature Measure: Number
Scenario Unit: Number
Scenario Typical Size: 1.00
Scenario Total Cost: \$11,600.66
Scenario Cost/Unit: \$11,600.66

Cost Details:

| Component Name | ID | Description | Unit | Cost | QTY | Total |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Labor |  |  |  |  |  |  |
| CAP Labor, agronomist | 1295 | Conservation Activity Plan labor to conduct research in breeding, physiology, production, yield, and management of crops and agricultural plants or trees, shrubs, and nursery stock, their growth in soils, and control of pests; or study the chemical, physical, biological, and mineralogical composition of soils as they relate to plant or crop growth. May classify and map soils and investigate effects of alternative practices on soil and crop productivity. May provide on-site consulting services to help growers troubleshoot nutrient and pest problems, establish appropriate agronomic sampling programs and implement management recommendations in a cost-effective and environmentally sound manner. | Hours | \$108.51 | 22 | \$2,387.22 |
| CAP Labor, professional engineer | 1297 | Conservation Activity Plan labor to apply knowledge of engineering technology and biological science to agricultural problems concerned with power and machinery, electrification, structures, soil and water conservation, and processing of agricultural products. Cost associated with this component includes overhead and benefits (market price). | Hours | \$106.72 | 22 | \$2,347.84 |
| Cap Labor, conservation scientist | 1300 | Conservation Activity Plan labor to manage, improve, and protect natural resources to maximize their use without damaging the environment. Interprets resource information and assess resource conditions to provide conservation practice alternatives to producers to make decisions on the treatment of their soil, water, air, plant, animal, and energy resources. May instruct farmers, agricultural production managers, or ranchers in best ways to use crop rotation, contour plowing, or terracing to conserve soil and water; in the number and kind of livestock and forage plants best suited to particular ranges; and in range and farm improvements, such as fencing and reservoirs for stock watering. | Hours | \$85.82 | 80 | \$6,865.60 |

Practice: 201 - Edge-of-Field Water Quality Monitoring-Data Collection and Evaluation
Scenario: \#88-Data Collect Surface Year 1-QAPP

## Scenario Description:

This practice scenario provides for the design and use of an edge-of-field WQ monitoring station(s) for surface run-off for one control and one treatment site with an average of 20 samples per year per station, with each sample analyzed for 6 separate parameters ( 2 sites $\times 20$ samples $\times 6$ parameters $=240$ total water quality tests). The scenario requires the creation of a survey to site a monitoring station, preparation of monitoring plan and a quality assurance project plan to detail how data will be collected, handled and analyzed, provides for the data collection, analysis, semiannual report, and annual report. This scenario will normally be used in year 1 of the contract when a monitoring plan and QAPP need to be prepared prior to installation under Edge-of-Field Water Quality Monitoring - System Installation (202). THIS IS PLACED IN A PAIRED SITUATION IF THE CONTROL AND TREATMENT ARE ON DIFFERENT LANDOWNERS FIELDS THEN A JOINT CONTRACT WILL BE NECESSARY.

Before Situation:
The agricultural operation prior to installing this practice will not have a plan or quality assurance project plan prepared for installing equipment nor collecting data for sediment and nutrients leaving the edge of field.

## After Situation:

This practice scenario after installation of the WQ monitoring stations, provides for the data collection, analysis, semiannual report, and annual report for one control and one treatment site. This scenario will normally be used in year 1 of the contract when a monitoring plan and QAPP have been prepared prior to installation under Edge-ofField Water Quality Monitoring - System Installation (202). The operator will be able to collect field level water quality data of sufficient quality to measure loss of nutrients as listed in 201.

Feature Measure: Measuring Sites
Scenario Unit: Each

Scenario Typical Size: 1.00
Scenario Total Cost: \$34,697.40
Scenario Cost/Unit: $\$ 34,697.40$
Cost Details:

| Component Name | ID | Description | Unit | Cost | QTY | Total |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Labor |  |  |  |  |  |  |
| Skilled Labor | 230 | Labor requiring a high level skill set: Includes carpenters, welders, electricians, conservation professionals involved with data collection, monitoring, and or record keeping, etc. | Hours | \$49.08 | 130 | \$6,380.40 |
| Specialist Labor | 235 | Labor requiring a specialized skill set: Includes Agronomists, Foresters, Biologists, etc. to provide additional technical information during the planning and implementation of the practice. Does not include NRCS or TSP services. | Hours | \$120.75 | 136 | \$16,422.00 |
| Materials |  |  |  |  |  |  |
| Testing, Blanks Samples | 2612 | Blanks or Duplicate Samples; Includes materials only. | Each | \$48.75 | 4 | \$195.00 |
| Testing, Water Quality | 2613 | Ammonium, Nitrite plus Nitrate, Total Kjeldahl Nitrogen, Soluble Reactive P (Orthophosphate), Total Phosphorus, Suspended Sediment Concentration ??? Preferred, or Total Suspended Solids. Includes materials only. | Each | \$48.75 | 240 | \$11,700.00 |

Practice: 201 - Edge-of-Field Water Quality Monitoring-Data Collection and Evaluation

Scenario: \#89-Data Collect Surface Year 1 - NO QAPP

## Scenario Description:

This practice scenario provides for the use of an edge-of-field WQ monitoring station(s) for surface run-off for one control and one treatment site. The scenario requires the collection and analysis of edge-of-field water quality data with an average sample collection of 20 per year for surface sytems. The data will be transferred through semi-annual submittal and annual report which include some preliminary annual analysis. This scenario will normally be used in year 1 of the contract when a monitoring plan and QAPP will be not prepared as this is for an existing monitoring system that has been accepted as meeting both Activity 201 and 202. THIS IS PLACED IN A PAIRED SITUATION IF THE CONTROL AND TREATMENT ARE ON DIFFERENT LANDOWNERS FIELDS THEN A JOINT CONTRACT WILL BE NECESSARY.

## Before Situation:

The agricultural operation prior to installing this practice will have an existing system for collecting water quality data but not have been operating with a long enough time frame to measure practice effectiveness.

## After Situation:

This practice scenario after installation of the WQ monitoring stations, provides for the data collection, analysis, semiannual submittal, and annual report for one control and one treatment site. This scenario will normally be used in year 1 of the contract when a monitoring plan and QAPP have been prepared as part of an existing monitoring system installation where the QAPP and monitoring plan meets Activity 201 requirements and no major changes are needed to meet Activity 202 requirements. The operator will be able to collect field level water quality data of sufficient quality to measure loss of nutrients as listed in 201.

Feature Measure: Measuring Site
Scenario Unit: Each
Scenario Typical Size: 1.00
Scenario Total Cost: $\$ 23,601.70$
Scenario Cost/Unit: $\$ 23,601.70$
Cost Details:

| Component Name | ID | Description | Unit | Cost | QTY | Total |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Labor |  |  |  |  |  |  |
| CAP Labor, agronomist | 1295 | Conservation Activity Plan labor to conduct research in breeding, physiology, production, yield, and management of crops and agricultural plants or trees, shrubs, and nursery stock, their growth in soils, and control of pests; or study the chemical, physical, biological, and mineralogical composition of soils as they relate to plant or crop growth. May classify and map soils and investigate effects of alternative practices on soil and crop productivity. May provide on-site consulting services to help growers troubleshoot nutrient and pest problems, establish appropriate agronomic sampling programs and implement management recommendations in a cost-effective and environmentally sound manner. | Hours | \$108.51 | 60 | \$6,510.60 |
| CAP Labor, Skilled | 1604 | Conservation Activity Plan labor requiring a high level skill set: Includes carpenters, welders, electricians, conservation professionals involved with data collection, monitoring, and or record keeping, etc. | Hours | \$39.97 | 130 | \$5,196.10 |
| Materials |  |  |  |  |  |  |
| Testing, Blanks Samples | 2612 | Blanks or Duplicate Samples; Includes materials only. | Each | \$48.75 | 4 | \$195.00 |
| Testing, Water Quality | 2613 | Ammonium, Nitrite plus Nitrate, Total Kjeldahl Nitrogen, Soluble Reactive P (Orthophosphate), Total Phosphorus, Suspended Sediment Concentration ??? Preferred, or Total Suspended Solids. Includes materials only. | Each | \$48.75 | 40 | \$1,950.00 |
| Testing, Water Quality | 2613 | Ammonium, Nitrite plus Nitrate, Total Kjeldahl Nitrogen, Soluble Reactive P (Orthophosphate), Total Phosphorus, Suspended Sediment Concentration ??? Preferred, or Total Suspended Solids. Includes materials only. | Each | \$48.75 | 40 | \$1,950.00 |
| Testing, Water Quality | 2613 | Ammonium, Nitrite plus Nitrate, Total Kjeldahl Nitrogen, Soluble Reactive P (Orthophosphate), Total Phosphorus, Suspended Sediment Concentration ??? Preferred, or Total Suspended Solids. Includes materials only. | Each | \$48.75 | 20 | \$975.00 |
| Testing, Water Quality | 2613 | Ammonium, Nitrite plus Nitrate, Total Kjeldahl Nitrogen, Soluble Reactive P (Orthophosphate), Total Phosphorus, Suspended Sediment Concentration ??? Preferred, or Total Suspended Solids. Includes materials only. | Each | \$48.75 | 40 | \$1,950.00 |
| Testing, Water Quality | 2613 | Ammonium, Nitrite plus Nitrate, Total Kjeldahl Nitrogen, Soluble Reactive P (Orthophosphate), Total Phosphorus, Suspended Sediment Concentration ??? Preferred, or Total Suspended Solids. Includes materials only. | Each | \$48.75 | 20 | \$975.00 |


| Testing, Water Quality | 2613 | Ammonium, Nitrite plus Nitrate, Total Kjeldahl Nitrogen, Soluble Reactive P (Orthophosphate), Total Phosphorus, Suspended Sediment Concentration ??? Preferred, or Total Suspended Solids. Includes materials only. | Each | \$48.75 | 40 | \$1,950.00 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Testing, Water Quality | 2613 | Ammonium, Nitrite plus Nitrate, Total Kjeldahl Nitrogen, Soluble Reactive P (Orthophosphate), Total Phosphorus, Suspended Sediment Concentration ??? Preferred, or Total Suspended Solids. Includes materials only. | Each | \$48.75 | 40 | \$1,950.00 |

Practice: 201 - Edge-of-Field Water Quality Monitoring-Data Collection and Evaluation

## Scenario: \#90-Data Collect Surface Year 1 plus - NO QAPP

## Scenario Description:

This practice scenario provides for the use of an edge-of-field WQ monitoring station(s) for surface run-off for one control and one treatment site. The scenario requires the collection and analysis of edge-of-field water quality data with an average sample collection of 20 per year per station, with each sample analyzed for 6 separate parameters ( 2 sites $\times 20$ samples $\times 6$ parameters $=240$ total water quality tests). The data will be transferred through semi-annual submittal and annual report which include some preliminary annual analysis. This scenario will normally be used in year 1 to next to the last year of monitoring of the contract when a monitoring plan and QAPP will be not prepared as this is for an existing monitoring system that has been accepted as meeting both Activity 201 and 202 . THIS IS PLACED IN A PAIRED SITUATION IF THE CONTROL AND TREATMENT ARE ON DIFFERENT LANDOWNERS FIELDS THEN A JOINT CONTRACT WILL BE NECESSARY.

## Before Situation:

The agricultural operation prior to installing this practice will have an existing system for collecting water quality data but not have been operating with a long enough time frame to measure practice effectiveness.

After Situation:
This practice scenario after installation of the WQ monitoring stations, provides for the data collection, analysis, semiannual submittal, and annual report for one control and one treatment site. This scenario will normally be used in year 1 of the contract when a monitoring plan and QAPP have been prepared as part of an existing monitoring system installation where the QAPP and monitoring plan meets Activity 201 requirements and no major changes are needed to meet Activity 202 requirements. The operator will be able to collect field level water quality data of sufficient quality to measure loss of nutrients as listed in 201.

Feature Measure: Measuring Site
Scenario Unit: Each

Scenario Typical Size: 1.00
Scenario Total Cost: \$25,520.40
Scenario Cost/Unit: \$25,520.40
Cost Details:

| Component Name | ID | Description | Unit | Cost | QTY | Total |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Labor |  |  |  |  |  |  |
| Skilled Labor | 230 | Labor requiring a high level skill set: Includes carpenters, welders, electricians, conservation professionals involved with data collection, monitoring, and or record keeping, etc. | Hours | \$49.08 | 130 | \$6,380.40 |
| Specialist Labor | 235 | Labor requiring a specialized skill set: Includes Agronomists, Foresters, Biologists, etc. to provide additional technical information during the planning and implementation of the practice. Does not include NRCS or TSP services. | Hours | \$120.75 | 60 | \$7,245.00 |
| Materials |  |  |  |  |  |  |
| Testing, Blanks Samples | 2612 | Blanks or Duplicate Samples; Includes materials only. | Each | \$48.75 | 4 | \$195.00 |
| Testing, Water Quality | 2613 | Ammonium, Nitrite plus Nitrate, Total Kjeldahl Nitrogen, Soluble Reactive P (Orthophosphate), Total Phosphorus, Suspended Sediment Concentration ??? Preferred, or Total Suspended Solids. Includes materials only. | Each | \$48.75 | 240 | \$11,700.00 |

Practice: 201 - Edge-of-Field Water Quality Monitoring-Data Collection and Evaluation

## Scenario: \#91 - Data Collect Surface Last Year

## Scenario Description:

This practice scenario provides for the use of an edge-of-field WQ monitoring station(s) for surface run-off for one control and one treatment site with an average of 20 samples per year per station, with each sample analyzed for 6 separate parameters ( 2 sites $\times 20$ samples $\times 6$ parameters $=240$ total water quality tests). The scenario requires the collection and analysis of edge-of-field water quality data along with a comprehensive report to statistically prove relationship between select conservation practices and water quality. The data will be transferred through semi-annual submittal and annual report and a comprehensive report of practice effectiveness. This scenario will be used in the last year of monitoring. THIS IS PLACED IN A PAIRED SITUATION IF THE CONTROL AND TREATMENT ARE ON DIFFERENT LANDOWNERS FIELDS THEN A JOINT CONTRACT WILL BE NECESSARY.

## Before Situation:

The agricultural operation prior to installing this practice will have an existing system for collecting water quality data but not have been operating with a long enough time frame to measure practice effectiveness.

After Situation:
This practice scenario after installation of the WQ monitoring stations, provides for the data collection, analysis, semiannual submittal, and annual report for one control and one treatment site. The operator will be able to collect field level water quality data of sufficient quality to measure loss of nutrients as listed in 201 to provide a comprehensive report of statistical testing of data collected to complete monitoring period.

Feature Measure: Measuring Site
Scenario Unit: Each
Scenario Typical Size: 1.00
Scenario Total Cost: $\$ 30,350.40$
Scenario Cost/Unit: $\$ 30,350.40$

## Cost Details:

| Component Name | ID | Description | Unit | Cost | QTY | Total |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Labor |  |  |  |  |  |  |
| Skilled Labor | 230 | Labor requiring a high level skill set: Includes carpenters, welders, electricians, conservation professionals involved with data collection, monitoring, and or record keeping, etc. | Hours | \$49.08 | 130 | \$6,380.40 |
| Specialist Labor | 235 | Labor requiring a specialized skill set: Includes Agronomists, Foresters, Biologists, etc. to provide additional technical information during the planning and implementation of the practice. Does not include NRCS or TSP services. | Hours | \$120.75 | 100 | \$12,075.00 |
| Materials |  |  |  |  |  |  |
| Testing, Blanks Samples | 2612 | Blanks or Duplicate Samples; Includes materials only. | Each | \$48.75 | 4 | \$195.00 |
| Testing, Water Quality | 2613 | Ammonium, Nitrite plus Nitrate, Total Kjeldahl Nitrogen, Soluble Reactive P (Orthophosphate), Total Phosphorus, Suspended Sediment Concentration ??? Preferred, or Total Suspended Solids. Includes materials only. | Each | \$48.75 | 240 | \$11,700.00 |

Practice: 201 - Edge-of-Field Water Quality Monitoring-Data Collection and Evaluation

## Scenario: \#92 - Data Collect Tile Year 1-QAPP

## Scenario Description:

This practice scenario provides for the design and use of an edge-of-field WQ monitoring station(s) for tile and subsurface drainage run-off for one control and one treatment site with an average of 40 samples per year per station, with each sample analyzed for 6 separate parameters ( 2 sites $\times 40$ samples $\times 6$ parameters $=480$ total water quality tests). A subsurface system also requires the addition of a surface sampling system at the same outlet to capture overland flow with 20 samples per year, with each sample analyzed for 6 separate parameters ( 2 sites $\times 20$ samples $\times 6$ parameters $=240$ total water quality tests). Without the surface system then not all runoff is captured for calculating a true event mean concentration as per the 201 Standard. The scenario requires the creation of a survey to site a monitoring station, preparation of monitoring plan and a quality assurance project plan to detail how data will be collected, handled and analyzed, provides for the data collection, analysis, semiannual report, and annual report. This scenario will normally be used in year 1 of the contract when a monitoring plan and QAPP need to be prepared prior to installation under Edge-of-Field Water Quality Monitoring - System Installation (202). THIS IS PLACED IN A PAIRED SITUATION IF THE CONTROL AND TREATMENT ARE ON DIFFERENT LANDOWNERS FIELDS THEN A JOINT CONTRACT WILL BE NECESSARY.

## Before Situation:

The agricultural operation prior to installing this practice will not have a plan or quality assurance project plan prepared for installing equipment nor collecting data for sediment and nutrients leaving the edge of field.

## After Situation:

This practice scenario after installation of the WQ monitoring stations, provides for the data collection, analysis, semiannual report, and annual report for one control and one treatment site. This scenario will normally be used in year 1 of the contract when a monitoring plan and QAPP have been prepared prior to installation under Edge-ofField Water Quality Monitoring - System Installation (202). The operator will be able to collect field level water quality data of sufficient quality to measure loss of nutrients as listed in 201.

Feature Measure: Measuring Site
Scenario Unit: Each
Scenario Typical Size: 1.00
Scenario Total Cost: $\$ 71,042.46$
Scenario Cost/Unit: \$71,042.46

Cost Details:

| Component Name | ID | Description | Unit | Cost | QTY | Total |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Labor |  |  |  |  |  |  |
| Skilled Labor | 230 | Labor requiring a high level skill set: Includes carpenters, welders, electricians, conservation professionals involved with data collection, monitoring, and or record keeping, etc. | Hours | \$49.08 | 312 | \$15,312.96 |
| Specialist Labor | 235 | Labor requiring a specialized skill set: Includes Agronomists, Foresters, Biologists, etc. to provide additional technical information during the planning and implementation of the practice. Does not include NRCS or TSP services. | Hours | \$120.75 | 166 | \$20,044.50 |
| Materials |  |  |  |  |  |  |
| Testing, Blanks Samples | 2612 | Blanks or Duplicate Samples; Includes materials only. | Each | \$48.75 | 12 | \$585.00 |
| Testing, Water Quality | 2613 | Ammonium, Nitrite plus Nitrate, Total Kjeldahl Nitrogen, Soluble Reactive P (Orthophosphate), Total Phosphorus, Suspended Sediment Concentration ??? Preferred, or Total Suspended Solids. Includes materials only. | Each | \$48.75 | 720 | \$35,100.00 |

Practice: 201 - Edge-of-Field Water Quality Monitoring-Data Collection and Evaluation
Scenario: \#93 - Data Collect Tile Year 1 plus - NO QAPP

## Scenario Description:

This practice scenario provides for the design and use of an edge-of-field WQ monitoring station(s) for tile and subsurface drainage run-off for one control and one treatment site with an average of 40 samples per year per station, with each sample analyzed for 6 separate parameters ( 2 sites $\times 40$ samples $\times 6$ parameters $=480$ total water quality tests). A subsurface system also requires the addition of a surface sampling system at the same outlet to capture overland flow with 20 samples per year, with each sample analyzed for 6 separate parameters ( 2 sites $\times 20$ samples $\times 6$ parameters $=240$ total water quality tests). Without the surface system then not all runoff is captured for calculating a true event mean concentration as per the 201 Standard. The data will be transferred through semi-annual submittal and annual reports, which include some preliminary annual analysis. This scenario will normally be used in year 1 to next to the last year of monitoring of the contract when a monitoring plan and QAPP will be not prepared as this is for an existing monitoring system be accepted as meeting both Activity 201 and 202. THIS IS PLACED IN A PAIRED SITUATION IF THE CONTROL AND TREATMENT ARE ON DIFFERENT LANDOWNERS FIELDS THEN A JOINT CONTRACT WILL BE NECESSARY.

## Before Situation:

The agricultural operation prior to installing this practice will have an existing system for collecting water quality data but not have been operating with a long enough time frame to measure practice effectiveness.

After Situation:
This practice scenario after installation of the WQ monitoring stations, provides for the data collection, analysis, semiannual submittal, and annual report for one control and one treatment site. This scenario will normally be used in year 1 of the contract when a monitoring plan and QAPP have been prepared as part of an existing monitoring system installation where the QAPP and monitoring plan meets Activity 201 requirements and no major changes are needed to meet Activity 202 requirements. The operator will be able to collect field level water quality data of sufficient quality to measure loss of nutrients as listed in 201.

Feature Measure: Measuring Site
Scenario Unit: Each
Scenario Typical Size: 1.00
Scenario Total Cost: \$61,865.46
Scenario Cost/Unit: \$61,865.46
Cost Details:

| Component Name | ID | Description | Unit | Cost | QTY | Total |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Labor |  |  |  |  |  |  |
| Skilled Labor | 230 | Labor requiring a high level skill set: Includes carpenters, welders, electricians, conservation professionals involved with data collection, monitoring, and or record keeping, etc. | Hours | \$49.08 | 312 | \$15,312.96 |
| Specialist Labor | 235 | Labor requiring a specialized skill set: Includes Agronomists, Foresters, Biologists, etc. to provide additional technical information during the planning and implementation of the practice. Does not include NRCS or TSP services. | Hours | \$120.75 | 90 | \$10,867.50 |
| Materials |  |  |  |  |  |  |
| Testing, Blanks Samples | 2612 | Blanks or Duplicate Samples; Includes materials only. | Each | \$48.75 | 12 | \$585.00 |
| Testing, Water Quality | 2613 | Ammonium, Nitrite plus Nitrate, Total Kjeldahl Nitrogen, Soluble Reactive P (Orthophosphate), Total Phosphorus, Suspended Sediment Concentration ??? Preferred, or Total Suspended Solids. Includes materials only. | Each | \$48.75 | 720 | \$35,100.00 |

Practice: 201 - Edge-of-Field Water Quality Monitoring-Data Collection and Evaluation
Scenario: \#95 - Data Collect Tile Last Year

## Scenario Description:

This practice scenario provides for the design and use of an edge-of-field WQ monitoring station(s) for tile and subsurface drainage run-off for one control and one treatment site with an average of 40 samples per year per station, with each sample analyzed for 6 separate parameters ( 2 sites $\times 40$ samples $\times 6$ parameters $=480$ total water quality tests). A subsurface system also requires the addition of a surface sampling system at the same outlet to capture overland flow with 20 samples per year, with each sample analyzed for 6 separate parameters ( 2 sites $\times 20$ samples $\times 6$ parameters $=240$ total water quality tests). Without the surface system then not all runoff is captured for calculating a true event mean concentration as per the 201 Standard. The scenario requires the collection and analysis of edge-of-field water quality data along with a comprehensive report to statistically prove relationship between select conservation practices and water quality. The data will be transferred through semiannual submittal and annual report and a comprehensive report of practice effectiveness. This scenario will be used in the last year of monitoring. THIS IS PLACED IN A PAIRED SITUATION IF THE CONTROL AND TREATMENT ARE ON DIFFERENT LANDOWNERS FIELDS THEN A JOINT CONTRACT WILL BE NECESSARY.

## Before Situation:

The agricultural operation prior to installing this practice will have an existing system for collecting water quality data but not have been operating with a long enough time frame to measure practice effectiveness.

After Situation:
This practice scenario after installation of the WQ monitoring stations, provides for the data collection, analysis, semiannual submittal, and annual report for one control and one treatment site. The operator will be able to collect field level water quality data of sufficient quality to measure loss of nutrients as listed in 201 to provide a comprehensive report of statistical testing of data collected during to complete monitoring period.

Feature Measure: Measuring site
Scenario Unit: Each
Scenario Typical Size: 1.00
Scenario Total Cost: $\$ 66,695.46$
Scenario Cost/Unit: $\$ 66,695.46$

## Cost Details:

| Component Name | ID | Description | Unit | Cost | QTY | Total |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Labor |  |  |  |  |  |  |
| Skilled Labor | 230 | Labor requiring a high level skill set: Includes carpenters, welders, electricians, conservation professionals involved with data collection, monitoring, and or record keeping, etc. | Hours | \$49.08 | 312 | \$15,312.96 |
| Specialist Labor | 235 | Labor requiring a specialized skill set: Includes Agronomists, Foresters, Biologists, etc. to provide additional technical information during the planning and implementation of the practice. Does not include NRCS or TSP services. | Hours | \$120.75 | 130 | \$15,697.50 |
| Materials |  |  |  |  |  |  |
| Testing, Blanks Samples | 2612 | Blanks or Duplicate Samples; Includes materials only. | Each | \$48.75 | 12 | \$585.00 |
| Testing, Water Quality | 2613 | Ammonium, Nitrite plus Nitrate, Total Kjeldahl Nitrogen, Soluble Reactive P (Orthophosphate), Total Phosphorus, Suspended Sediment Concentration ??? Preferred, or Total Suspended Solids. Includes materials only. | Each | \$48.75 | 720 | \$35,100.00 |

Practice: 201 - Edge-of-Field Water Quality Monitoring-Data Collection and Evaluation
Scenario: \#96-Data Collect Surface Year 1-QAPP with two treatment Sites

## Scenario Description:

This practice scenario provides for the design and use of an edge-of-field WQ monitoring station(s) for surface run-off for one control and two treatment sites with an average of 20 samples per year per station, with each sample analyzed for 6 separate parameters ( 3 sites $\times 20$ samples $\times 6$ parameters $=360$ total water quality tests). The scenario requires the creation of a survey to site a monitoring station, preparation of monitoring plan and a quality assurance project plan to detail how data will be collected, handled and analyzed, provides for the data collection, analysis, semiannual report, and annual report. This scenario will normally be used in year 1 of the contract when a monitoring plan and QAPP need to be prepared prior to installation under Edge-of-Field Water Quality Monitoring - System Installation (202). THIS IS PLACED IN A PAIRED SITUATION IF THE CONTROL AND TREATMENT ARE ON DIFFERENT LANDOWNERS FIELDS THEN A JOINT CONTRACT WILL BE NECESSARY.

Before Situation:
The agricultural operation prior to installing this practice will not have a plan or quality assurance project plan prepared for installing equipment nor collecting data for sediment and nutrients leaving the edge of field.

## After Situation:

This practice scenario after installation of the WQ monitoring stations, provides for the data collection, analysis, semiannual report, and annual report for one control and one treatment site. This scenario will normally be used in year 1 of the contract when a monitoring plan and QAPP have been prepared prior to installation under Edge-ofField Water Quality Monitoring - System Installation (202). The operator will be able to collect field level water quality data of sufficient quality to measure loss of nutrients as listed in 201.

Feature Measure: Measuring Sites
Scenario Unit: Each

Scenario Typical Size: 1.00
Scenario Total Cost: \$47,716.98
Scenario Cost/Unit: \$47,716.98
Cost Details:

| Component Name | ID | Description | Unit | Cost | QTY | Total |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Labor |  |  |  |  |  |  |
| Skilled Labor | 230 | Labor requiring a high level skill set: Includes carpenters, welders, electricians, conservation professionals involved with data collection, monitoring, and or record keeping, etc. | Hours | \$49.08 | 156 | \$7,656.48 |
| Specialist Labor | 235 | Labor requiring a specialized skill set: Includes Agronomists, Foresters, Biologists, etc. to provide additional technical information during the planning and implementation of the practice. Does not include NRCS or TSP services. | Hours | \$120.75 | 184 | \$22,218.00 |
| Materials |  |  |  |  |  |  |
| Testing, Blanks Samples | 2612 | Blanks or Duplicate Samples; Includes materials only. | Each | \$48.75 | 6 | \$292.50 |
| Testing, Water Quality | 2613 | Ammonium, Nitrite plus Nitrate, Total Kjeldahl Nitrogen, Soluble Reactive P (Orthophosphate), Total Phosphorus, Suspended Sediment Concentration ??? Preferred, or Total Suspended Solids. Includes materials only. | Each | \$48.75 | 360 | \$17,550.00 |

Practice: 201 - Edge-of-Field Water Quality Monitoring-Data Collection and Evaluation
Scenario: \#97-Data Collect Surface Year 1+ less QAPP (pre-install information) with two treatment sites

## Scenario Description:

This practice scenario provides for the use of an edge-of-field WQ monitoring station(s) for surface run-off for one control and two treatment sites. The scenario requires the collection and analysis of edge-of-field water quality data with an average sample collection of 20 per year for each surface system, with each sample analyzed for 6 separate parameters ( 3 sites $\times 20$ samples $\times 6$ parameters $=360$ total water quality tests). The data will be transferred through semi-annual submittal and annual report, which include some preliminary annual analysis. This scenario will normally be used in year 1 of the contract when a monitoring plan and QAPP will not be prepared as this is for an existing monitoring system be accepted as meeting both Activity 201 and 202. THIS IS PLACED IN A PAIRED SITUATION IF THE CONTROL AND TREATMENT ARE ON DIFFERENT LANDOWNERS FIELDS THEN A JOINT CONTRACT WILL BE NECESSARY.

## Before Situation:

The agricultural operation prior to installing this practice will have an existing system for collecting water quality data but not have been operating with a long enough time frame to measure practice effectiveness.

After Situation:
This practice scenario after installation of the WQ monitoring stations, provides for the data collection, analysis, semi-annual submittal, and annual report for one control and two treatment sites. This scenario will normally be used in year 1 of the contract when a monitoring plan and QAPP have been prepared as part of an existing monitoring system installation where the QAPP and monitoring plan meets Activity 201 requirements and no major changes are needed to meet Activity 202 requirements. The operator will be able to collect field level water quality data of sufficient quality to measure loss of nutrients as listed in 201.

Feature Measure: Measuring site
Scenario Unit: Each

Scenario Typical Size: 1.00
Scenario Total Cost: \$36,366.48
Scenario Cost/Unit: \$36,366.48
Cost Details:

| Component Name | ID | Description | Unit | Cost | QTY | Total |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Labor |  |  |  |  |  |  |
| Skilled Labor | 230 | Labor requiring a high level skill set: Includes carpenters, welders, electricians, conservation professionals involved with data collection, monitoring, and or record keeping, etc. | Hours | \$49.08 | 156 | \$7,656.48 |
| Specialist Labor | 235 | Labor requiring a specialized skill set: Includes Agronomists, Foresters, Biologists, etc. to provide additional technical information during the planning and implementation of the practice. Does not include NRCS or TSP services. | Hours | \$120.75 | 90 | \$10,867.50 |
| Materials |  |  |  |  |  |  |
| Testing, Blanks Samples | 2612 | Blanks or Duplicate Samples; Includes materials only. | Each | \$48.75 | 6 | \$292.50 |
| Testing, Water Quality | 2613 | Ammonium, Nitrite plus Nitrate, Total Kjeldahl Nitrogen, Soluble Reactive P (Orthophosphate), Total Phosphorus, Suspended Sediment Concentration ??? Preferred, or Total Suspended Solids. Includes materials only. | Each | \$48.75 | 360 | \$17,550.00 |

Practice: 201 - Edge-of-Field Water Quality Monitoring-Data Collection and Evaluation
Scenario: \#99 - Data Collect Surface Last Year with two treatment sites

## Scenario Description:

This practice scenario provides for the use of an edge-of-field WQ monitoring station(s) for surface run-off for one control and two treatment sites with an average of 20 samples per year per station, with each sample analyzed for 6 separate parameters ( 3 sites $\times 20$ samples $\times 6$ parameters $=360$ total water quality tests). The scenario requires the collection and analysis of edge-of-field water quality data along with a comprehensive report to statistically prove relationship between select conservation practices and water quality. The data will be transferred through semi-annual submittal and annual report and a comprehensive report of practice effectiveness. This scenario will be used in the last year of monitoring. THIS IS PLACED IN A PAIRED SITUATION IF THE CONTROL AND TREATMENT ARE ON DIFFERENT LANDOWNERS FIELDS THEN A JOINT CONTRACT WILL BE NECESSARY.

## Before Situation:

The agricultural operation prior to installing this practice will have an existing system for collecting water quality data but not have been operating with a long enough time frame to measure practice effectiveness.

After Situation:
This practice scenario after installation of the WQ monitoring stations, provides for the data collection, analysis, semiannual submittal, and annual report for one control and two treatment sites. The operator will be able to collect field level water quality data of sufficient quality to measure loss of nutrients as listed in 201 to provide a comprehensive report of statistical testing of data collected during to complete monitoring period.

Feature Measure: Measuring site
Scenario Unit: Each
Scenario Typical Size: 1.00
Scenario Total Cost: $\$ 43,611.48$
Scenario Cost/Unit: \$43,611.48

Cost Details:

| Component Name | ID | Description | Unit | Cost | QTY | Total |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Labor |  |  |  |  |  |  |
| Skilled Labor | 230 | Labor requiring a high level skill set: Includes carpenters, welders, electricians, conservation professionals involved with data collection, monitoring, and or record keeping, etc. | Hours | \$49.08 | 156 | \$7,656.48 |
| Specialist Labor | 235 | Labor requiring a specialized skill set: Includes Agronomists, Foresters, Biologists, etc. to provide additional technical information during the planning and implementation of the practice. Does not include NRCS or TSP services. | Hours | \$120.75 | 150 | \$18,112.50 |
| Materials |  |  |  |  |  |  |
| Testing, Blanks Samples | 2612 | Blanks or Duplicate Samples; Includes materials only. | Each | \$48.75 | 6 | \$292.50 |
| Testing, Water Quality | 2613 | Ammonium, Nitrite plus Nitrate, Total Kjeldahl Nitrogen, Soluble Reactive P (Orthophosphate), Total Phosphorus, Suspended Sediment Concentration ??? Preferred, or Total Suspended Solids. Includes materials only. | Each | \$48.75 | 360 | \$17,550.00 |

Practice: 201 - Edge-of-Field Water Quality Monitoring-Data Collection and Evaluation
Scenario: \#101 - Data Collect Tile Year 1+ less QAPP (pre-install information) with two treatment sites

## Scenario Description:

This practice scenario provides for the design and use of an edge-of-field WQ monitoring station(s) for tile and subsurface drainage run-off for one control and two treatment sites with an average of 40 samples per year per station, with each sample analyzed for 6 separate parameters ( 3 sites $\times 40$ samples $\times 6$ parameters $=720$ total water quality tests). A subsurface system also requires the addition of a surface sampling system at the same outlet to capture overland flow with 20 samples per year, with each sample analyzed for 6 separate parameters ( 3 sites $\times 20$ samples $\times 6$ parameters $=360$ total water quality tests). Without the surface system then not all runoff is captured for calculating a true event mean concentration as per the 201 Standard. The data will be transferred through semi-annual submittal and annual reports, which include some preliminary annual analysis. This scenario will normally be used in year 1 of the contract when a monitoring plan and QAPP will not be prepared as this is for an existing monitoring system be accepted as meeting both Activity 201 and 202. THIS IS PLACED IN A PAIRED SITUATION IF THE CONTROL AND TREATMENT ARE ON DIFFERENT LANDOWNERS FIELDS THEN A JOINT CONTRACT WILL BE NECESSARY.

## Before Situation:

The agricultural operation prior to installing this practice will have an existing system for collecting water quality data but not have been operating with a long enough time frame to measure practice effectiveness.

After Situation:
This practice scenario after installation of the WQ monitoring stations, provides for the data collection, analysis, semiannual submittal, and annual report for one control and two treatment sites. This scenario will normally be used in year 1 of the contract when a monitoring plan and QAPP have been prepared as part of an existing monitoring system installation where the QAPP and monitoring plan meets Activity 201 requirements and no major changes are needed to meet Activity 202 requirements. The operator will be able to collect field level water quality data of sufficient quality to measure loss of nutrients as listed in 201.

Feature Measure: Measuring site
Scenario Unit: Each
Scenario Typical Size: 1.00
Scenario Total Cost:
Scenario Cost/Unit: \$87,693.87

Cost Details:

| Component Name | ID | Description | Unit | Cost | QTY | Total |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Labor |  |  |  |  |  |  |
| Skilled Labor | 230 | Labor requiring a high level skill set: Includes carpenters, welders, electricians, conservation professionals involved with data collection, monitoring, and or record keeping, etc. | Hours | \$49.08 | 364 | \$17,865.12 |
| Specialist Labor | 235 | Labor requiring a specialized skill set: Includes Agronomists, Foresters, Biologists, etc. to provide additional technical information during the planning and implementation of the practice. Does not include NRCS or TSP services. | Hours | \$120.75 | 135 | \$16,301.25 |
| Materials |  |  |  |  |  |  |
| Testing, Blanks Samples | 2612 | Blanks or Duplicate Samples; Includes materials only. | Each | \$48.75 | 18 | \$877.50 |
| Testing, Water Quality | 2613 | Ammonium, Nitrite plus Nitrate, Total Kjeldahl Nitrogen, Soluble Reactive P (Orthophosphate), Total Phosphorus, Suspended Sediment Concentration ??? Preferred, or Total Suspended Solids. Includes materials only. | Each | \$48.75 | 1080 | \$52,650.00 |

Practice: 201 - Edge-of-Field Water Quality Monitoring-Data Collection and Evaluation
Scenario: \#103 - Data Collect Tile Last Year with two treatment sites

## Scenario Description:

This practice scenario provides for the design and use of an edge-of-field WQ monitoring station(s) for tile and subsurface drainage run-off for one control and two treatment sites with an average of 40 samples per year per station with each sample analyzed for 6 separate parameters ( 3 sites $\times 40$ samples $\times 6$ parameters $=720$ total water quality tests). A subsurface system also requires the addition of a surface sampling system at the same outlet to capture overland flow with 20 samples per year with each sample analyzed for 6 separate parameters ( 3 sites $\times 20$ samples $\times 6$ parameters $=360$ total water quality tests). Without the surface system then not all runoff is captured for calculating a true event mean concentration as per the 201 Standard. The scenario requires the collection and analysis of edge-of-field water quality data along with a comprehensive report to statistically prove relationship between select conservation practices and water quality. The data will be transferred through semiannual submittal and annual report and a comprehensive report of practice effectiveness. This scenario will be used in the last year of monitoring. THIS IS PLACED IN A PAIRED SITUATION IF THE CONTROL AND TREATMENT ARE ON DIFFERENT LANDOWNERS FIELDS THEN A JOINT CONTRACT WILL BE NECESSARY.

## Before Situation:

The agricultural operation prior to installing this practice will have an existing system for collecting water quality data but not have been operating with a long enough time frame to measure practice effectiveness.

After Situation:
This practice scenario after installation of the WQ monitoring stations, provides for the data collection, analysis, semiannual submittal, and annual report for one control and two treatment sites. The operator will be able to collect field level water quality data of sufficient quality to measure loss of nutrients as listed in 201 to provide a comprehensive report of statistical testing of data collected during to complete monitoring period.

Feature Measure: Measuring site
Scenario Unit: Each
Scenario Typical Size: 1.00
Scenario Total Cost: \$94,938.87
Scenario Cost/Unit: \$94,938.87

## Cost Details:

| Component Name | ID | Description | Unit | Cost | QTY | Total |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Labor |  |  |  |  |  |  |
| Skilled Labor | 230 | Labor requiring a high level skill set: Includes carpenters, welders, electricians, conservation professionals involved with data collection, monitoring, and or record keeping, etc. | Hours | \$49.08 | 364 | \$17,865.12 |
| Specialist Labor | 235 | Labor requiring a specialized skill set: Includes Agronomists, Foresters, Biologists, etc. to provide additional technical information during the planning and implementation of the practice. Does not include NRCS or TSP services. | Hours | \$120.75 | 195 | \$23,546.25 |
| Materials |  |  |  |  |  |  |
| Testing, Blanks Samples | 2612 | Blanks or Duplicate Samples; Includes materials only. | Each | \$48.75 | 18 | \$877.50 |
| Testing, Water Quality | 2613 | Ammonium, Nitrite plus Nitrate, Total Kjeldahl Nitrogen, Soluble Reactive P (Orthophosphate), Total Phosphorus, Suspended Sediment Concentration ??? Preferred, or Total Suspended Solids. Includes materials only. | Each | \$48.75 | 1080 | \$52,650.00 |

Practice: 201 - Edge-of-Field Water Quality Monitoring-Data Collection and Evaluation
Scenario: \#217-Data Collect - Discrete Sampling, Year 1, Single Parameter
Scenario Description:
This scenario is to be used for targeted, periodic WQ grab sampling design and implementation for evaluating and assessing conservation practice performance. This scenario provides for collection and analysis of one of the following water quality constituents: Ammonium, Nitrite plus Nitrate, Total Kjeldahl Nitrogen, Soluble Reactive P (Orthophosphate), Total Phosphorus, Suspended Sediment Concentration, or Total Suspended Solids. A monitoring plan is created by a qualified individual to achieve monitoring goals. Event-based or regularly re-occurring grab samples are acquired from the concentrated flow streams at 2 locations, typically in a before-and-after or a side-by-side sampling design and then analyzed at a laboratory

## Before Situation:

The agricultural operation prior to implementing this activity will not have a monitoring plan prepared for evaluating and assessing the performance of a conservation practice.

## After Situation:

The agricultural operation after implementing this activity will have produced and implemented a water quality monitoring plan for a single water quality constituent to evaluate and assess the performance of a conservation practice with respect to that constituent.

Feature Measure: Measuring sites
Scenario Unit: Each
Scenario Typical Size: 1.00
Scenario Total Cost: \$8,195.76
Scenario Cost/Unit: \$8,195.76
Cost Details:

| Component Name | ID | Description | Unit | Cost | QTY | Total |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Labor |  |  |  |  |  |  |
| Skilled Labor | 230 | Labor requiring a high level skill set: Includes carpenters, welders, electricians, conservation professionals involved with data collection, monitoring, and or record keeping, etc. | Hours | \$49.08 | 72 | \$3,533.76 |
| Specialist Labor | 235 | Labor requiring a specialized skill set: Includes Agronomists, Foresters, Biologists, etc. to provide additional technical information during the planning and implementation of the practice. Does not include NRCS or TSP services. | Hours | \$120.75 | 16 | \$1,932.00 |
| Materials |  |  |  |  |  |  |
| Testing, Blanks Samples | 2612 | Blanks or Duplicate Samples; Includes materials only. | Each | \$48.75 | 8 | \$390.00 |
| Testing, Water Quality | 2613 | Ammonium, Nitrite plus Nitrate, Total Kjeldahl Nitrogen, Soluble Reactive P (Orthophosphate), Total Phosphorus, Suspended Sediment Concentration ??? Preferred, or Total Suspended Solids. Includes materials only. | Each | \$48.75 | 48 | \$2,340.00 |

Practice: 201 - Edge-of-Field Water Quality Monitoring-Data Collection and Evaluation
Scenario: \#233-Data Collect - Discrete Sampling, Single Parameter, Additional Year

## Scenario Description:

This scenario extends, by an additional year, discreet WQ grab sampling design and implementation for evaluating and assessing conservation practice performance. This scenario provides for analysis of one of the following water quality constituents: Ammonium, Nitrite plus Nitrate, Total Kjeldahl Nitrogen, Soluble Reactive P (Orthophosphate), Total Phosphorus, Suspended Sediment Concentration, or Total Suspended Solids. A monitoring plan is created by a qualified individual to achieve monitoring goals. Event-based or regularly re-occurring synoptic grab samples are acquired from the concentrated flow streams at 2 locations, typically in a before-andafter or a side-by-side sampling design and then analyzed at a laboratory.

Before Situation:
The agricultural operation prior to implementing this activity will not have a monitoring plan prepared for evaluating and assessing the performance of a conservation practice.

## After Situation:

The agricultural operation after implementing this activity will have produced and implemented a water quality monitoring plan for a single water quality constituent to evaluate and assess the performance of a conservation practice with respect to that constituent.

Feature Measure: Measuring Sites
Scenario Unit: Each
Scenario Typical Size: 1.00
Scenario Total Cost: \$6,746.76
Scenario Cost/Unit: \$6,746.76

Cost Details:

| Component Name | ID | Description | Unit | Cost | QTY | Total |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Labor |  |  |  |  |  |  |
| Skilled Labor | 230 | Labor requiring a high level skill set: Includes carpenters, welders, electricians, conservation professionals involved with data collection, monitoring, and or record keeping, etc. | Hours | \$49.08 | 72 | \$3,533.76 |
| Specialist Labor | 235 | Labor requiring a specialized skill set: Includes Agronomists, Foresters, Biologists, etc. to provide additional technical information during the planning and implementation of the practice. Does not include NRCS or TSP services. | Hours | \$120.75 | 4 | \$483.00 |
| Materials |  |  |  |  |  |  |
| Testing, Blanks Samples | 2612 | Blanks or Duplicate Samples; Includes materials only. | Each | \$48.75 | 8 | \$390.00 |
| Testing, Water Quality | 2613 | Ammonium, Nitrite plus Nitrate, Total Kjeldahl Nitrogen, Soluble Reactive P (Orthophosphate), Total Phosphorus, Suspended Sediment Concentration ??? Preferred, or Total Suspended Solids. Includes materials only. | Each | \$48.75 | 48 | \$2,340.00 |

Practice: 202 - Edge-of-Field Water Quality Monitoring-System Installation

## Scenario: \#50-System Installation-Retrofit 2

## Scenario Description:

This edge-of-field water quality monitoring system is to retrofit an existing system that is being used in associated with the 799 interim practice or comparable system. The retrofit is applicable to a single control or treatment site that has a field defined with surface or subsurface drainage runoff that can be captured and sampled at the edge of a field before entering a ditch or receiving water body or water course. The data represents the installation of an automated and manual backup rain gauge, backup/solar power supply, communications device, and depth (stage) sensor to be added to existing system.

## Before Situation:

The agricultural operation prior to retrofit has an edge-of-field data collection system but it does not meet the present standards for accuracy or reliability as detailed in either or both of Activity 201 and Activity 202.

After Situation:
The agricultural operation after installing the monitoring equipment will be receiving feedback in the form of edge-of-field runoff water quality samples. The samples will allow the operator to understand the relationship between rain/irrigation, practice choice, and nutrient inputs effecting nutrient and sediment loss for the field. Thus, providing an opportunity to make adaptive management changes to the agricultural operation to reduce sediment and nutrient loss and/or profitability.

Feature Measure: System installed
Scenario Unit: Each
Scenario Typical Size: 1.00
Scenario Total Cost: $\$ 9,820.46$

Scenario Cost/Unit: $\$ 9,820.46$
Cost Details:

| Component Name | ID | Description | Unit | Cost | QTY | Total |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Labor |  |  |  |  |  |  |
| Skilled Labor | 230 | Labor requiring a high level skill set: Includes carpenters, welders, electricians, conservation professionals involved with data collection, monitoring, and or record keeping, etc. | Hours | \$49.08 | 20 | \$981.60 |
| Specialist Labor | 235 | Labor requiring a specialized skill set: Includes Agronomists, Foresters, Biologists, etc. to provide additional technical information during the planning and implementation of the practice. Does not include NRCS or TSP services. | Hours | \$120.75 | 5 | \$603.75 |
| Materials |  |  |  |  |  |  |
| Solar Panels, fixed cost portion | 1031 | Fixed cost portion of the Solar Panels. This portion is a base cost for all Solar Panels and is not dependent on Kilowatt. The total cost of any Solar Panels will include this fixed cost plus a variable cost portion. The completed Solar Panels will include all materials (electrical, controllers, service drops and etc.). | Each | \$859.26 | 1 | \$859.26 |
| Solar Panels, variable cost portion | 1135 | Variable cost portion of the Solar Panels. This portion IS dependent on the total Kilowatt for the Solar Panels. The total cost of Solar Panels will include this variable cost plus the fixed cost portion. The completed Solar Panels will include all materials (electrical, controllers, service drop, etc.). Includes materials only. | Kilowatt | \$2,563.62 | 0.12 | \$307.63 |
| Weather Station, Advanced | 2550 | Advance Weather Station which collects and records recording rainfall, humidity, barometric pressure, wind speed, temperature, and solar radiation from a solar powered self-standing tripod to an advance weather recording console. Used for both 449 advance irrigation water management and for Activity 202 water quality monitoring . | Each | \$973.44 | 1 | \$973.44 |
| Depth (stage) sensor | 2608 | Device used to relay information to the Data logger about incremental increases in runoff. ISCO 730 Module with $1 / 8$-in x 25 - ft vinyl bubble line. Includes equipment only. Used for A202 water quality monitering | Each | \$3,645.15 | 1 | \$3,645.15 |
| Device, communications | 2616 | Piece of equipment or hardware designed to transmit real time data or information collected prior to site visits. Includes equipment only. | Each | \$2,449.63 | 1 | \$2,449.63 |

Practice: 202 - Edge-of-Field Water Quality Monitoring-System Installation

## Scenario: \#51-System Installation-Retrofit 3

## Scenario Description:

This edge-of-field water quality monitoring system is to retrofit an existing system that is being used in associated with the 799 interim practice or comparable system. The retrofit is applicable to a single control or treatment site that has a field defined with surface or subsurface drainage runoff that can be captured and sampled at the edge of a field before entering a ditch or receiving water body or water course. The data represents the installation of an automated and manual backup rain gauge, backup/solar power supply, communications device, pre-calibrated flow control structure, and depth (stage) sensor to be added to existing system.

## Before Situation:

The agricultural operation prior to retrofit has an edge-of-field data collection system but it does not meet the present standards for accuracy or reliability as detailed in either or both of Activity 201 and Activity 202.

After Situation:
The agricultural operation after installing the monitoring equipment will be receiving feedback in the form of edge-of-field runoff water quality samples. The samples will allow the operator to understand the relationship between rain/irrigation, practice choice, and nutrient inputs effecting nutrient and sediment loss for the field. Thus, providing an opportunity to make adaptive management changes to the agricultural operation to reduce sediment and nutrient loss and/or profitability.

Feature Measure: System installed
Scenario Unit: Each
Scenario Typical Size: 1.00
Scenario Total Cost: \$13,419.42
Scenario Cost/Unit: \$13,419.42

Cost Details:

| Component Name | ID | Description | Unit | Cost | QTY | Total |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Labor |  |  |  |  |  |  |
| Skilled Labor | 230 | Labor requiring a high level skill set: Includes carpenters, welders, electricians, conservation professionals involved with data collection, monitoring, and or record keeping, etc. | Hours | \$49.08 | 32 | \$1,570.56 |
| Specialist Labor | 235 | Labor requiring a specialized skill set: Includes Agronomists, Foresters, Biologists, etc. to provide additional technical information during the planning and implementation of the practice. Does not include NRCS or TSP services. | Hours | \$120.75 | 5 | \$603.75 |
| Materials |  |  |  |  |  |  |
| Solar Panels, fixed cost portion | 1031 | Fixed cost portion of the Solar Panels. This portion is a base cost for all Solar Panels and is not dependent on Kilowatt. The total cost of any Solar Panels will include this fixed cost plus a variable cost portion. The completed Solar Panels will include all materials (electrical, controllers, service drops and etc.). | Each | \$859.26 | 1 | \$859.26 |
| Solar Panels, variable cost portion | 1135 | Variable cost portion of the Solar Panels. This portion IS dependent on the total Kilowatt for the Solar Panels. The total cost of Solar Panels will include this variable cost plus the fixed cost portion. The completed Solar Panels will include all materials (electrical, controllers, service drop, etc.). Includes materials only. | Kilowatt | \$2,563.62 | 0.12 | \$307.63 |
| Weather Station, Advanced | 2550 | Advance Weather Station which collects and records recording rainfall, humidity, barometric pressure, wind speed, temperature, and solar radiation from a solar powered self-standing tripod to an advance weather recording console. Used for both 449 advance irrigation water management and for Activity 202 water quality monitoring . | Each | \$973.44 | 1 | \$973.44 |
| Depth (stage) sensor | 2608 | Device used to relay information to the Data logger about incremental increases in runoff. ISCO 730 Module with $1 / 8$-in x 25 - ft vinyl bubble line. Includes equipment only. Used for A202 water quality monitering | Each | \$3,645.15 | 1 | \$3,645.15 |
| Pre-calibrated flow control structure-surface | 2610 | Pre-calibrated flow control structure-surface. Used for A202 water quality monitering | Each | \$3,010.00 | 1 | \$3,010.00 |
| Device, communications | 2616 | Piece of equipment or hardware designed to transmit real time data or information collected prior to site visits. Includes equipment only. | Each | \$2,449.63 | 1 | \$2,449.63 |

Practice: 202 - Edge-of-Field Water Quality Monitoring-System Installation
Scenario: \#52-System Installation-Retrofit Above and Below 1

## Scenario Description:

This edge-of-field water quality monitoring system is to retrofit an existing above and below monitoring designed system that is being used in associated with the 799 interim practice or comparable system. The retrofit is applicable to an above and below system that has a field defined with surface or subsurface drainage runoff that can be captured and sampled at the edge of a field before entering a ditch or receiving water body or water course. The data represents the installation of an automated and manual backup rain gauge and two back-up/solar power supply be added to existing paired system.

Before Situation:
The agricultural operation prior to retrofit has an edge-of-field data collection system but it does not meet the present standards for accuracy or reliability as detailed in either or both of Activity 201 and Activity 202.

After Situation:
The agricultural operation after installing the monitoring equipment will be receiving feedback in the form of edge-of-field runoff water quality samples. The samples will allow the operator to understand the relationship between rain/irrigation, practice choice, and nutrient inputs effecting nutrient and sediment loss for the field. Thus, providing an opportunity to make adaptive management changes to the agricultural operation to reduce sediment and nutrient loss and/or profitability.

Feature Measure: System installed
Scenario Unit: Each
Scenario Typical Size: 1.00
Scenario Total Cost: \$4,622.28

Scenario Cost/Unit: \$4,622.28
Cost Details:

| Component Name | ID | Description | Unit | Cost | QTY | Total |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Labor |  |  |  |  |  |  |
| Skilled Labor | 230 | Labor requiring a high level skill set: Includes carpenters, welders, electricians, conservation professionals involved with data collection, monitoring, and or record keeping, etc. | Hours | \$49.08 | 32 | \$1,570.56 |
| Specialist Labor | 235 | Labor requiring a specialized skill set: Includes Agronomists, Foresters, Biologists, etc. to provide additional technical information during the planning and implementation of the practice. Does not include NRCS or TSP services. | Hours | \$120.75 | 5 | \$603.75 |
| Materials |  |  |  |  |  |  |
| Solar Panels, fixed cost portion | 1031 | Fixed cost portion of the Solar Panels. This portion is a base cost for all Solar Panels and is not dependent on Kilowatt. The total cost of any Solar Panels will include this fixed cost plus a variable cost portion. The completed Solar Panels will include all materials (electrical, controllers, service drops and etc.). | Each | \$859.26 | 1 | \$859.26 |
| Solar Panels, variable cost portion | 1135 | Variable cost portion of the Solar Panels. This portion IS dependent on the total Kilowatt for the Solar Panels. The total cost of Solar Panels will include this variable cost plus the fixed cost portion. The completed Solar Panels will include all materials (electrical, controllers, service drop, etc.). Includes materials only. | Kilowatt | \$2,563.62 | 0.24 | \$615.27 |
| Weather Station, Advanced | 2550 | Advance Weather Station which collects and records recording rainfall, humidity, barometric pressure, wind speed, temperature, and solar radiation from a solar powered self-standing tripod to an advance weather recording console. Used for both 449 advance irrigation water management and for Activity 202 water quality monitoring . | Each | \$973.44 | 1 | \$973.44 |

Practice: 202 - Edge-of-Field Water Quality Monitoring-System Installation

## Scenario: \#54 - System Installation-Retrofit Above 3

## Scenario Description:

This edge-of-field water quality monitoring system is to retrofit an existing above and below monitoring designed system that is being used in associated with the 799 interim practice or comparable system. The retrofit is applicable to an above and below system that has a field defined with surface or subsurface drainage runoff that can be captured and sampled at the edge of a field before entering a ditch or receiving water body or water course. The data represents the installation of an automated and manual backup rain gauge, two back-up/solar power supplies, two communications devices, two pre-calibrated flumes, and two depth (stage) sensors to be added to existing paired system.

Before Situation:
The agricultural operation prior to retrofit has an edge-of-field data collection system but it does not meet the present standards for accuracy or reliability as detailed in either or both of Activity 201 and Activity 202.

## After Situation:

The agricultural operation after installing the monitoring equipment will be receiving feedback in the form of edge-of-field runoff water quality samples. The samples will allow the operator to understand the relationship between rain/irrigation, practice choice, and nutrient inputs effecting nutrient and sediment loss for the field. Thus, providing an opportunity to make adaptive management changes to the agricultural operation to reduce sediment and nutrient loss and/or profitability.

Feature Measure: System installed
Scenario Unit: Each
Scenario Typical Size: 1.00
Scenario Total Cost: \$23,345.23
Scenario Cost/Unit: \$23,345.23

Cost Details:

| Component Name | ID | Description | Unit | Cost | QTY | Total |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Labor |  |  |  |  |  |  |
| Skilled Labor | 230 | Labor requiring a high level skill set: Includes carpenters, welders, electricians, conservation professionals involved with data collection, monitoring, and or record keeping, etc. | Hours | \$49.08 | 40 | \$1,963.20 |
| Specialist Labor | 235 | Labor requiring a specialized skill set: Includes Agronomists, Foresters, Biologists, etc. to provide additional technical information during the planning and implementation of the practice. Does not include NRCS or TSP services. | Hours | \$120.75 | 6 | \$724.50 |
| Materials |  |  |  |  |  |  |
| Solar Panels, fixed cost portion | 1031 | Fixed cost portion of the Solar Panels. This portion is a base cost for all Solar Panels and is not dependent on Kilowatt. The total cost of any Solar Panels will include this fixed cost plus a variable cost portion. The completed Solar Panels will include all materials (electrical, controllers, service drops and etc.). | Each | \$859.26 | 1 | \$859.26 |
| Solar Panels, variable cost portion | 1135 | Variable cost portion of the Solar Panels. This portion IS dependent on the total Kilowatt for the Solar Panels. The total cost of Solar Panels will include this variable cost plus the fixed cost portion. The completed Solar Panels will include all materials (electrical, controllers, service drop, etc.). Includes materials only. | Kilowatt | \$2,563.62 | 0.24 | \$615.27 |
| Weather Station, Advanced | 2550 | Advance Weather Station which collects and records recording rainfall, humidity, barometric pressure, wind speed, temperature, and solar radiation from a solar powered self-standing tripod to an advance weather recording console. Used for both 449 advance irrigation water management and for Activity 202 water quality monitoring . | Each | \$973.44 | 1 | \$973.44 |
| Depth (stage) sensor | 2608 | Device used to relay information to the Data logger about incremental increases in runoff. ISCO 730 Module with $1 / 8$-in x $25-\mathrm{ft}$ vinyl bubble line. Includes equipment only. Used for A202 water quality monitering | Each | \$3,645.15 | 2 | \$7,290.30 |
| Pre-calibrated flow control structure-surface | 2610 | Pre-calibrated flow control structure-surface. Used for A202 water quality monitering | Each | \$3,010.00 | 2 | \$6,020.00 |
| Device, communications | 2616 | Piece of equipment or hardware designed to transmit real time data or information collected prior to site visits. Includes equipment only. | Each | \$2,449.63 | 2 | \$4,899.26 |

Practice: 202 - Edge-of-Field Water Quality Monitoring-System Installation

## Scenario: \#55 - System Installation-Surface Cold Climate

## Scenario Description:

This edge-of-field water quality monitoring system is applicable to a single control or treatment site that has a field defined with surface runoff that can be captured and sampled at the edge of a field before entering a ditch or receiving water body or water course. The component monitoring equipment are associated with a typical system for northern latitudes where winter time heating is required for sampling. It will allow for installation of automated sampling data collection system with protective housing to reduce potential for vandalism, battery backup for operation during periods when electricity is down or solar panels are not creating an electrical current, a calf hut or other structure with heat is required over the flume to allow sampling under northern latitude winter conditions, and a berm or other directional flow structure to guide the runoff to a sampling flume.

Before Situation:
The agricultural operation prior to installing the monitoring equipment is guessing about the effects of the conservation system with regards to meeting practice intent of avoid, controlling, or trapping sediment and nutrients. Nothing is known about the volume or mass of sediment and nutrients leaving the edge of field through the tile or other subsurface drainage system.

## After Situation:

The agricultural operation after installing the monitoring equipment will be receiving feedback in the form of edge-of-field runoff water quality samples. The samples will allow the operator to understand the relationship between rain/irrigation, practice choice, and nutrient inputs effecting nutrient and sediment loss for the field. Thus, providing an opportunity to make adaptive management changes to the agricultural operation to reduce sediment and nutrient loss and/or profitability.

Feature Measure: System installed
Scenario Unit: Each

Scenario Typical Size: 1.00
Scenario Total Cost: \$29,512.61
Scenario Cost/Unit: \$29,512.61
Cost Details:

| Component Name | ID | Description | Unit | Cost | QTY | Total |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Labor |  |  |  |  |  |  |
| Skilled Labor | 230 | Labor requiring a high level skill set: Includes carpenters, welders, electricians, conservation professionals involved with data collection, monitoring, and or record keeping, etc. | Hours | \$49.08 | 60 | \$2,944.80 |
| Specialist Labor | 235 | Labor requiring a specialized skill set: Includes Agronomists, Foresters, Biologists, etc. to provide additional technical information during the planning and implementation of the practice. Does not include NRCS or TSP services. | Hours | \$120.75 | 5 | \$603.75 |
| Materials |  |  |  |  |  |  |
| Solar Panels, fixed cost portion | 1031 | Fixed cost portion of the Solar Panels. This portion is a base cost for all Solar Panels and is not dependent on Kilowatt. The total cost of any Solar Panels will include this fixed cost plus a variable cost portion. The completed Solar Panels will include all materials (electrical, controllers, service drops and etc.). | Each | \$859.26 | 1 | \$859.26 |
| Solar Panels, variable cost portion | 1135 | Variable cost portion of the Solar Panels. This portion IS dependent on the total Kilowatt for the Solar Panels. The total cost of Solar Panels will include this variable cost plus the fixed cost portion. The completed Solar Panels will include all materials (electrical, controllers, service drop, etc.). Includes materials only. | Kilowatt | \$2,563.62 | 0.12 | \$307.63 |
| Heater, high efficiency | 1165 | Natural gas, propane, or fuel oil unit heater or boiler and venting materials. Based on input kBTU/hour. Includes materials and shipping only. | $\begin{gathered} \text { 1,000 } \\ \text { BTU/Hour } \end{gathered}$ | \$22.00 | 1 | \$22.00 |
| Weather Station, Advanced | 2550 | Advance Weather Station which collects and records recording rainfall, humidity, barometric pressure, wind speed, temperature, and solar radiation from a solar powered self-standing tripod to an advance weather recording console. Used for both 449 advance irrigation water management and for Activity 202 water quality monitoring . | Each | \$973.44 | 1 | \$973.44 |
| Automated sampler with bottles and tubing | 2606 | Equipment used to collect the water samples on a flow weighted interval of 1.27 mm of runoff (volumetric depth) during a storm event. | Each | \$2,555.63 | 1 | \$2,555.63 |
| Connectors, cables, platform materials | 2607 | Miscellaneous (connectors, cables, berm, platform materials); Includes materials only. | Each | \$9,638.96 | 1 | \$9,638.96 |
| Depth (stage) sensor | 2608 | Device used to relay information to the Data logger about incremental increases in runoff. ISCO 730 Module with $1 / 8$-in x $25-\mathrm{ft}$ vinyl bubble line. Includes equipment only. Used for A202 water quality monitering | Each | \$3,645.15 | 1 | \$3,645.15 |
| Equipment shelter | 2609 | Building designed to house and reduce the risk of equipment damage from weather, animals, and vandalism. | Each | \$1,734.29 | 1 | \$1,734.29 |


| Pre-calibrated flow control structure-surface | 2610 | Pre-calibrated flow control structure-surface. Used for A202 water quality monitering | Each | \$3,010.00 | 1 | \$3,010.00 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Device, communications | 2616 | Piece of equipment or hardware designed to transmit real time data or information collected prior to site visits. Includes equipment only. | Each | \$2,449.63 | 1 | \$2,449.63 |
| Equipment Shed | 2617 | Equipment shed ( $10 \times 10$ foot) made of steel applied over the sampling flume to allow collection of water samples during the winter in colder climates. | Each | \$768.07 | 1 | \$768.07 |

Practice: 202 - Edge-of-Field Water Quality Monitoring-System Installation

## Scenario: \#56-System Installation-Tile Cold Climate

## Scenario Description:

This edge-of-field water quality monitoring system is applicable to a single control or treatment site that has a field defined with tile or other subsurface drainage runoff that can be captured and sampled at the edge of a field before entering a ditch or receiving water body or water course. The component monitoring equipment are associated with a typical system for northern latitudes where winter time heating is required for sampling. It will allow for installation of automated sampling data collection system for a subsurface collection and separate surface automated sample collection system with protective housing to reduce potential for vandalism, battery backup for operation during periods when electricity is down or solar panels are not creating an electrical current, an area velocity sensor for pipe flow and estimation of submerged flow, a calf hut or other structure with heat is required over the flume to allow sampling under northern latitude winter conditions and a berm or other directional flow structure to guide the runoff to a sampling flume.

## Before Situation:

The agricultural operation prior to installing the monitoring equipment is guessing about the effects of the conservation system with regards to meeting practice intent of avoid, controlling, or trapping sediment and nutrients. Nothing is known about the volume or mass of sediment and nutrients leaving the edge of field through the tile or other subsurface drainage system.

After Situation:
The agricultural operation after installing the monitoring equipment will be receiving feedback in the form of edge-of-field runoff water quality samples. The samples will allow the operator to understand the relationship between rain/irrigation, practice choice, and nutrient inputs effecting nutrient and sediment loss for the field. Thus, providing an opportunity to make adaptive management changes to the agricultural operation to reduce sediment and nutrient loss and/or profitability.

Feature Measure: System installed
Scenario Unit: Each
Scenario Typical Size: 1.00
Scenario Total Cost: \$39,553.27
Scenario Cost/Unit: \$39,553.27

## Cost Details:

| Component Name | ID | Description | Unit | Cost | QTY | Total |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Labor |  |  |  |  |  |  |
| CAP Labor, agronomist | 1295 | Conservation Activity Plan labor to conduct research in breeding, physiology, production, yield, and management of crops and agricultural plants or trees, shrubs, and nursery stock, their growth in soils, and control of pests; or study the chemical, physical, biological, and mineralogical composition of soils as they relate to plant or crop growth. May classify and map soils and investigate effects of alternative practices on soil and crop productivity. May provide on-site consulting services to help growers troubleshoot nutrient and pest problems, establish appropriate agronomic sampling programs and implement management recommendations in a cost-effective and environmentally sound manner. | Hours | \$108.51 | 6 | \$651.06 |
| CAP Labor, Skilled | 1604 | Conservation Activity Plan labor requiring a high level skill set: Includes carpenters, welders, electricians, conservation professionals involved with data collection, monitoring, and or record keeping, etc. | Hours | \$39.97 | 100 | \$3,997.00 |
| Materials |  |  |  |  |  |  |
| Solar Panels, fixed cost portion | 1031 | Fixed cost portion of the Solar Panels. This portion is a base cost for all Solar Panels and is not dependent on Kilowatt. The total cost of any Solar Panels will include this fixed cost plus a variable cost portion. The completed Solar Panels will include all materials (electrical, controllers, service drops and etc.). | Each | \$859.26 | 1 | \$859.26 |
| Solar Panels, variable cost portion | 1135 | Variable cost portion of the Solar Panels. This portion IS dependent on the total Kilowatt for the Solar Panels. The total cost of Solar Panels will include this variable cost plus the fixed cost portion. The completed Solar Panels will include all materials (electrical, controllers, service drop, etc.). Includes materials only. | Kilowatt | \$2,563.62 | 0.12 | \$307.63 |
| Heater, high efficiency | 1165 | Natural gas, propane, or fuel oil unit heater or boiler and venting materials. Based on input kBTU/hour. Includes materials and shipping only. | $\begin{gathered} \text { 1,000 } \\ \text { BTU/Hour } \end{gathered}$ | \$22.00 | 1 | \$22.00 |
| Weather Station, Advanced | 2550 | Advance Weather Station which collects and records recording rainfall, humidity, barometric pressure, wind speed, temperature, and solar radiation from a solar powered self-standing tripod to an advance weather recording console. Used for both 449 advance irrigation water management and for Activity 202 water quality monitoring . | Each | \$973.44 | 1 | \$973.44 |
| Automated sampler with bottles and tubing | 2606 | Equipment used to collect the water samples on a flow weighted interval of 1.27 mm of runoff (volumetric depth) during a storm event. | Each | \$2,555.63 | 2 | \$5,111.26 |


| Connectors, cables, platform materials | 2607 | Miscellaneous (connectors, cables, berm, platform materials); Includes materials only. | Each | \$9,638.96 | 1 | \$9,638.96 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Depth (stage) sensor | 2608 | Device used to relay information to the Data logger about incremental increases in runoff. ISCO 730 Module with $1 / 8$-in x 25 -ft vinyl bubble line. Includes equipment only. Used for A202 water quality monitering | Each | \$3,645.15 | 2 | \$7,290.30 |
| Equipment shelter | 2609 | Building designed to house and reduce the risk of equipment damage from weather, animals, and vandalism. | Each | \$1,734.29 | 2 | \$3,468.58 |
| Pre-calibrated flow control structure-surface | 2610 | Pre-calibrated flow control structure-surface. Used for A202 water quality monitering | Each | \$3,010.00 | 1 | \$3,010.00 |
| Pre-calibrated flow control structure-subsurface (pipe flow) | 2615 | Equipment used to collect runoff for ease in measure of flow, sample collection and to reduce time in constructing and calibrating of a flow structure. | Each | \$1,006.08 | 1 | \$1,006.08 |
| Device, communications | 2616 | Piece of equipment or hardware designed to transmit real time data or information collected prior to site visits. Includes equipment only. | Each | \$2,449.63 | 1 | \$2,449.63 |
| Equipment Shed | 2617 | Equipment shed ( $10 \times 10$ foot) made of steel applied over the sampling flume to allow collection of water samples during the winter in colder climates. | Each | \$768.07 | 1 | \$768.07 |

Practice: 202 - Edge-of-Field Water Quality Monitoring-System Installation
Scenario: \#58-System Installation-Above And Below cold climate

## Scenario Description:

This edge-of-field water quality monitoring system is applicable where a conservation practice has a pre- and post treatment area in the same field drainage with surface or subsurface drainage runoff that can be captured and sampled at the edge of a field before entering a ditch or receiving water body or water course. The component monitoring equipment are associated with a typical system for northern latitudes where winter time heating is required for sampling. It will allow for installation of automated sampling data collection system with protective housing to reduce potential for vandalism, battery backup for operation during periods when electricity is down or solar panels are not creating an electrical current, a calf hut or other structure with heat is required over the flume to allow sampling under northern latitude winter conditions, and a berm or other directional flow structure to guide the runoff to a sampling flume. The actual installation will different on the subsurface flow by allowing a smaller pre-calibrated flume with the addition of a velocity sensor meter as in the tile alternative.

## Before Situation:

The agricultural operation prior to installing the monitoring equipment is guessing about the effects of the conservation system with regards to meeting practice intent of avoid, controlling, or trapping sediment and nutrients. Nothing is known about the volume or mass of sediment and nutrients leaving the edge of field through the tile or other subsurface drainage system.

After Situation:
The agricultural operation after installing the monitoring equipment will be receiving feedback in the form of edge-of-field runoff water quality samples. The samples will allow the operator to understand the relationship between rain/irrigation, practice choice, and nutrient inputs effecting nutrient and sediment loss for the field. Thus, providing an opportunity to make adaptive management changes to the agricultural operation to reduce sediment and nutrient loss and/or profitability.

Feature Measure: System installed
Scenario Unit: Each
Scenario Typical Size: 1.00
Scenario Total Cost: $\$ 43,818.13$
Scenario Cost/Unit: \$43,818.13

## Cost Details:

| Component Name | ID | Description | Unit | Cost | QTY | Total |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Labor |  |  |  |  |  |  |
| Skilled Labor | 230 | Labor requiring a high level skill set: Includes carpenters, welders, electricians, conservation professionals involved with data collection, monitoring, and or record keeping, etc. | Hours | \$49.08 | 60 | \$2,944.80 |
| Specialist Labor | 235 | Labor requiring a specialized skill set: Includes Agronomists, Foresters, Biologists, etc. to provide additional technical information during the planning and implementation of the practice. Does not include NRCS or TSP services. | Hours | \$120.75 | 6 | \$724.50 |
| Materials |  |  |  |  |  |  |
| Solar Panels, fixed cost portion | 1031 | Fixed cost portion of the Solar Panels. This portion is a base cost for all Solar Panels and is not dependent on Kilowatt. The total cost of any Solar Panels will include this fixed cost plus a variable cost portion. The completed Solar Panels will include all materials (electrical, controllers, service drops and etc.). | Each | \$859.26 | 1 | \$859.26 |
| Solar Panels, variable cost portion | 1135 | Variable cost portion of the Solar Panels. This portion IS dependent on the total Kilowatt for the Solar Panels. The total cost of Solar Panels will include this variable cost plus the fixed cost portion. The completed Solar Panels will include all materials (electrical, controllers, service drop, etc.). Includes materials only. | Kilowatt | \$2,563.62 | 0.12 | \$307.63 |
| Heater, high efficiency | 1165 | Natural gas, propane, or fuel oil unit heater or boiler and venting materials. Based on input kBTU/hour. Includes materials and shipping only. | $\begin{gathered} 1,000 \\ \text { BTU/Hour } \end{gathered}$ | \$22.00 | 2 | \$44.00 |
| Weather Station, Advanced | 2550 | Advance Weather Station which collects and records recording rainfall, humidity, barometric pressure, wind speed, temperature, and solar radiation from a solar powered self-standing tripod to an advance weather recording console. Used for both 449 advance irrigation water management and for Activity 202 water quality monitoring . | Each | \$973.44 | 1 | \$973.44 |
| Automated sampler with bottles and tubing | 2606 | Equipment used to collect the water samples on a flow weighted interval of 1.27 mm of runoff (volumetric depth) during a storm event. | Each | \$2,555.63 | 2 | \$5,111.26 |
| Connectors, cables, platform materials | 2607 | Miscellaneous (connectors, cables, berm, platform materials); Includes materials only. | Each | \$9,638.96 | 1 | \$9,638.96 |
| Depth (stage) sensor | 2608 | Device used to relay information to the Data logger about incremental increases in runoff. ISCO 730 Module with $1 / 8$-in x $25-\mathrm{ft}$ vinyl bubble line. Includes equipment only. Used for A202 water quality monitering | Each | \$3,645.15 | 2 | \$7,290.30 |
| Equipment shelter | 2609 | Building designed to house and reduce the risk of equipment damage from weather, animals, and vandalism. | Each | \$1,734.29 | 2 | \$3,468.58 |


| Pre-calibrated flow control structure-surface | 2610 | Pre-calibrated flow control structure-surface. Used for A202 water quality monitering | Each | \$3,010.00 | 2 | \$6,020.00 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Device, communications | 2616 | Piece of equipment or hardware designed to transmit real time data or information collected prior to site visits. Includes equipment only. | Each | \$2,449.63 | 2 | \$4,899.26 |
| Equipment Shed | 2617 | Equipment shed ( $10 \times 10$ foot) made of steel applied over the sampling flume to allow collection of water samples during the winter in colder climates. | Each | \$768.07 | 2 | \$1,536.14 |

Practice: 202 - Edge-of-Field Water Quality Monitoring-System Installation

## Scenario: \#59-System Installation-Retrofit 1

## Scenario Description:

This edge-of-field water quality monitoring system is to retrofit an existing system that is being used in associated with the 799 interim practice or comparable system. The retrofit is applicable to a single control or treatment site that has a field defined with surface or subsurface drainage runoff that can be captured and sampled at the edge of a field before entering a ditch or receiving water body or water course. The data represents the installation of an automated and manual backup rain gauge and back-up/solar power supply be added to existing system.

Before Situation:
The agricultural operation prior to retrofit has an edge-of-field data collection system but it does not meet the present standards for accuracy or reliability as detailed in either or both of Activity 201 and Activity 202.

After Situation:
The agricultural operation after installing the monitoring equipment will be receiving feedback in the form of edge-of-field runoff water quality samples. The samples will allow the operator to understand the relationship between rain/irrigation, practice choice, and nutrient inputs effecting nutrient and sediment loss for the field. Thus, providing an opportunity to make adaptive management changes to the agricultural operation to reduce sediment and nutrient loss and/or profitability.

Feature Measure: System installed
Scenario Unit: Each
Scenario Typical Size: 1.00
Scenario Total Cost: \$3,529.36
Scenario Cost/Unit: \$3,529.36

Cost Details:

| Component Name | ID | Description | Unit | Cost | QTY | Total |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Labor |  |  |  |  |  |  |
| Skilled Labor | 230 | Labor requiring a high level skill set: Includes carpenters, welders, electricians, conservation professionals involved with data collection, monitoring, and or record keeping, etc. | Hours | \$49.08 | 16 | \$785.28 |
| Specialist Labor | 235 | Labor requiring a specialized skill set: Includes Agronomists, Foresters, Biologists, etc. to provide additional technical information during the planning and implementation of the practice. Does not include NRCS or TSP services. | Hours | \$120.75 | 5 | \$603.75 |
| Materials |  |  |  |  |  |  |
| Solar Panels, fixed cost portion | 1031 | Fixed cost portion of the Solar Panels. This portion is a base cost for all Solar Panels and is not dependent on Kilowatt. The total cost of any Solar Panels will include this fixed cost plus a variable cost portion. The completed Solar Panels will include all materials (electrical, controllers, service drops and etc.). | Each | \$859.26 | 1 | \$859.26 |
| Solar Panels, variable cost portion | 1135 | Variable cost portion of the Solar Panels. This portion IS dependent on the total Kilowatt for the Solar Panels. The total cost of Solar Panels will include this variable cost plus the fixed cost portion. The completed Solar Panels will include all materials (electrical, controllers, service drop, etc.). Includes materials only. | Kilowatt | \$2,563.62 | 0.12 | \$307.63 |
| Weather Station, Advanced | 2550 | Advance Weather Station which collects and records recording rainfall, humidity, barometric pressure, wind speed, temperature, and solar radiation from a solar powered self-standing tripod to an advance weather recording console. Used for both 449 advance irrigation water management and for Activity 202 water quality monitoring . | Each | \$973.44 | 1 | \$973.44 |

Practice: 202 - Edge-of-Field Water Quality Monitoring-System Installation
Scenario: \#105-System Installation-Tile

## Scenario Description:

This edge-of-field water quality monitoring system is applicable to a single control or treatment site that has a field defined with tile or other subsurface drainage runoff that can be captured and sampled at the edge of a field before entering a ditch or receiving water body or water course. The component monitoring equipment are associated with a typical system for southern latitudes where winter time heating is not required for sampling. It will allow for installation of automated sampling data collection system for a subsurface collection and separate surface automated sample collection system with protective housing to reduce potential for vandalism, battery backup for operation during periods when electricity is down or solar panels are not creating an electrical current, an area velocity sensor for pipe flow and estimation of submerged flow, and a berm or other directional flow structure to guide the runoff to a sampling flume.

Before Situation:
The agricultural operation prior to installing the monitoring equipment is guessing about the effects of the conservation system with regards to meeting practice intent of avoid, controlling, or trapping sediment and nutrients. Nothing is known about the volume or mass of sediment and nutrients leaving the edge of field through the tile or other subsurface drainage system.

## After Situation:

The agricultural operation after installing the monitoring equipment will be receiving feedback in the form of edge-of-field runoff water quality samples. The samples will allow the operator to understand the relationship between rain/irrigation, practice choice, and nutrient inputs effecting nutrient and sediment loss for the field. Thus, providing an opportunity to make adaptive management changes to the agricultural operation to reduce sediment and nutrient loss and/or profitability.

Feature Measure: System installed
Scenario Unit: Each

Scenario Typical Size: 1.00
Scenario Total Cost: \$40,537.71
Scenario Cost/Unit: \$40,537.71
Cost Details:

| Component Name | ID | Description | Unit | Cost | QTY | Total |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Labor |  |  |  |  |  |  |
| Skilled Labor | 230 | Labor requiring a high level skill set: Includes carpenters, welders, electricians, conservation professionals involved with data collection, monitoring, and or record keeping, etc. | Hours | \$49.08 | 100 | \$4,908.00 |
| Specialist Labor | 235 | Labor requiring a specialized skill set: Includes Agronomists, Foresters, Biologists, etc. to provide additional technical information during the planning and implementation of the practice. Does not include NRCS or TSP services. | Hours | \$120.75 | 6 | \$724.50 |
| Materials |  |  |  |  |  |  |
| Solar Panels, fixed cost portion | 1031 | Fixed cost portion of the Solar Panels. This portion is a base cost for all Solar Panels and is not dependent on Kilowatt. The total cost of any Solar Panels will include this fixed cost plus a variable cost portion. The completed Solar Panels will include all materials (electrical, controllers, service drops and etc.). | Each | \$859.26 | 1 | \$859.26 |
| Solar Panels, variable cost portion | 1135 | Variable cost portion of the Solar Panels. This portion IS dependent on the total Kilowatt for the Solar Panels. The total cost of Solar Panels will include this variable cost plus the fixed cost portion. The completed Solar Panels will include all materials (electrical, controllers, service drop, etc.). Includes materials only. | Kilowatt | \$2,563.62 | 0.12 | \$307.63 |
| Heater, high efficiency | 1165 | Natural gas, propane, or fuel oil unit heater or boiler and venting materials. Based on input kBTU/hour. Includes materials and shipping only. | $\begin{gathered} \text { 1,000 } \\ \text { BTU/Hour } \end{gathered}$ | \$22.00 | 1 | \$22.00 |
| Weather Station, Advanced | 2550 | Advance Weather Station which collects and records recording rainfall, humidity, barometric pressure, wind speed, temperature, and solar radiation from a solar powered self-standing tripod to an advance weather recording console. Used for both 449 advance irrigation water management and for Activity 202 water quality monitoring . | Each | \$973.44 | 1 | \$973.44 |
| Automated sampler with bottles and tubing | 2606 | Equipment used to collect the water samples on a flow weighted interval of 1.27 mm of runoff (volumetric depth) during a storm event. | Each | \$2,555.63 | 2 | \$5,111.26 |
| Connectors, cables, platform materials | 2607 | Miscellaneous (connectors, cables, berm, platform materials); Includes materials only. | Each | \$9,638.96 | 1 | \$9,638.96 |
| Depth (stage) sensor | 2608 | Device used to relay information to the Data logger about incremental increases in runoff. ISCO 730 Module with $1 / 8$-in x $25-\mathrm{ft}$ vinyl bubble line. Includes equipment only. Used for A202 water quality monitering | Each | \$3,645.15 | 2 | \$7,290.30 |
| Equipment shelter | 2609 | Building designed to house and reduce the risk of equipment damage from weather, animals, and vandalism. | Each | \$1,734.29 | 2 | \$3,468.58 |


| Pre-calibrated flow control structure-surface | 2610 | Pre-calibrated flow control structure-surface. Used for A202 water quality monitering | Each | \$3,010.00 | 1 | \$3,010.00 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Pre-calibrated flow control structure-subsurface (pipe flow) | 2615 | Equipment used to collect runoff for ease in measure of flow, sample collection and to reduce time in constructing and calibrating of a flow structure. | Each | \$1,006.08 | 1 | \$1,006.08 |
| Device, communications | 2616 | Piece of equipment or hardware designed to transmit real time data or information collected prior to site visits. Includes equipment only. | Each | \$2,449.63 | 1 | \$2,449.63 |
| Equipment Shed | 2617 | Equipment shed ( $10 \times 10$ foot) made of steel applied over the sampling flume to allow collection of water samples during the winter in colder climates. | Each | \$768.07 | 1 | \$768.07 |

Practice: 202 - Edge-of-Field Water Quality Monitoring-System Installation

## Scenario: \#127-System Installation-Surface

## Scenario Description:

This edge-of-field water quality monitoring system is applicable to a single control or treatment site that has a field defined with surface runoff that can be captured and sampled at the edge of a field before entering a ditch or receiving water body or water course. The component monitoring equipment are associated with a typical system for southern latitudes where winter time heating is not required for sampling. It will allow for installation of automated sampling data collection system with protective housing to reduce potential for vandalism, battery backup for operation during periods when electricity is down or solar panels are not creating an electrical current, and a berm or other directional flow structure to guide the runoff to a sampling flume.

## Before Situation:

The agricultural operation prior to installing the monitoring equipment is guessing about the effects of the conservation system with regards to meeting practice intent of avoid, controlling, or trapping sediment and nutrients.

## After Situation:

The agricultural operation after installing the monitoring equipment will be receiving feedback in the form of edge-of-field runoff water quality samples. The samples will allow the operator to understand the relationship between rain/irrigation, practice choice, and nutrient inputs effecting nutrient and sediment loss for the field. Thus, providing an opportunity to make adaptive management changes to the agricultural operation to reduce sediment and nutrient loss and/or profitability.

Feature Measure: System installed
Scenario Unit: Each
Scenario Typical Size: 1.00
Scenario Total Cost: $\$ 28,722.54$
Scenario Cost/Unit: \$28,722.54

Cost Details:

| Component Name | ID | Description | Unit | Cost | QTY | Total |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Labor |  |  |  |  |  |  |
| Skilled Labor | 230 | Labor requiring a high level skill set: Includes carpenters, welders, electricians, conservation professionals involved with data collection, monitoring, and or record keeping, etc. | Hours | \$49.08 | 60 | \$2,944.80 |
| Specialist Labor | 235 | Labor requiring a specialized skill set: Includes Agronomists, Foresters, Biologists, etc. to provide additional technical information during the planning and implementation of the practice. Does not include NRCS or TSP services. | Hours | \$120.75 | 5 | \$603.75 |
| Materials |  |  |  |  |  |  |
| Solar Panels, fixed cost portion | 1031 | Fixed cost portion of the Solar Panels. This portion is a base cost for all Solar Panels and is not dependent on Kilowatt. The total cost of any Solar Panels will include this fixed cost plus a variable cost portion. The completed Solar Panels will include all materials (electrical, controllers, service drops and etc.). | Each | \$859.26 | 1 | \$859.26 |
| Solar Panels, variable cost portion | 1135 | Variable cost portion of the Solar Panels. This portion IS dependent on the total Kilowatt for the Solar Panels. The total cost of Solar Panels will include this variable cost plus the fixed cost portion. The completed Solar Panels will include all materials (electrical, controllers, service drop, etc.). Includes materials only. | Kilowatt | \$2,563.62 | 0.12 | \$307.63 |
| Weather Station, Advanced | 2550 | Advance Weather Station which collects and records recording rainfall, humidity, barometric pressure, wind speed, temperature, and solar radiation from a solar powered self-standing tripod to an advance weather recording console. Used for both 449 advance irrigation water management and for Activity 202 water quality monitoring . | Each | \$973.44 | 1 | \$973.44 |
| Automated sampler with bottles and tubing | 2606 | Equipment used to collect the water samples on a flow weighted interval of 1.27 mm of runoff (volumetric depth) during a storm event. | Each | \$2,555.63 | 1 | \$2,555.63 |
| Connectors, cables, platform materials | 2607 | Miscellaneous (connectors, cables, berm, platform materials); Includes materials only. | Each | \$9,638.96 | 1 | \$9,638.96 |
| Depth (stage) sensor | 2608 | Device used to relay information to the Data logger about incremental increases in runoff. ISCO 730 Module with $1 / 8$-in x 25 -ft vinyl bubble line. Includes equipment only. Used for A202 water quality monitering | Each | \$3,645.15 | 1 | \$3,645.15 |
| Equipment shelter | 2609 | Building designed to house and reduce the risk of equipment damage from weather, animals, and vandalism. | Each | \$1,734.29 | 1 | \$1,734.29 |
| Pre-calibrated flow control structure-surface | 2610 | Pre-calibrated flow control structure-surface. Used for A202 water quality monitering | Each | \$3,010.00 | 1 | \$3,010.00 |
| Device, communications | 2616 | Piece of equipment or hardware designed to transmit real time data or information collected prior to site visits. Includes equipment only. | Each | \$2,449.63 | 1 | \$2,449.63 |

Practice: 202 - Edge-of-Field Water Quality Monitoring-System Installation

## Scenario: \#184 - System Installation-Above And Below

## Scenario Description:

This edge-of-field water quality monitoring system is applicable where a conservation practice has a pre- and post treatment area in the same field drainage with surface or subsurface drainage runoff that can be captured and sampled at the edge of a field before entering a ditch or receiving water body or water course. The component monitoring equipment are associated with a typical system for southern latitudes where winter time heating is not required for sampling. It will allow for installation of automated sampling data collection system with protective housing to reduce potential for vandalism, battery backup for operation during periods when electricity is down or solar panels are not creating an electrical current, and a berm or other directional flow structure to guide the runoff to a sampling flume. The actual installation will different on the subsurface flow by allowing a smaller precalibrated flume with the addition of a velocity sensor meter as in the tile alternative.

Before Situation:
The agricultural operation prior to installing the monitoring equipment is guessing about the effects of the conservation system with regards to meeting practice intent of avoid, controlling, or trapping sediment and nutrients.

## After Situation:

The agricultural operation after installing the monitoring equipment will be receiving feedback in the form of edge-of-field runoff water quality samples. The samples will allow the operator to understand the relationship between rain/irrigation, practice choice, and nutrient inputs effecting nutrient and sediment loss for the field. Thus, providing an opportunity to make adaptive management changes to the agricultural operation to reduce sediment and nutrient loss and/or profitability.

Feature Measure: System installed
Scenario Unit: Each
Scenario Typical Size: 1.00
Scenario Total Cost: $\$ 39,788.36$
Scenario Cost/Unit: \$39,788.36
Cost Details:

| Component Name | ID | Description | Unit | Cost | QTY | Total |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Labor |  |  |  |  |  |  |
| Skilled Labor | 230 | Labor requiring a high level skill set: Includes carpenters, welders, electricians, conservation professionals involved with data collection, monitoring, and or record keeping, etc. | Hours | \$49.08 | 60 | \$2,944.80 |
| Specialist Labor | 235 | Labor requiring a specialized skill set: Includes Agronomists, Foresters, Biologists, etc. to provide additional technical information during the planning and implementation of the practice. Does not include NRCS or TSP services. | Hours | \$120.75 | 6 | \$724.50 |

Materials

Solar Panels, fixed cost portion
1031 Fixed cost portion of the Solar Panels. This portion is a base cost for all Solar Panels and is not dependent on Kilowatt. The total cost of any Solar Panels will include this fixed cost plus a variable cost portion. The completed Solar Panels will include all materials (electrical, controllers, service drops and etc.).
Solar Panels, variable cost portion 1135 Variable cost portion of the Solar Panels. This portion IS dependent on the total Kilowatt for the Solar Panels. The total cost of Solar Panels will include this variable cost plus the fixed cost portion. The completed Solar Panels will include all materials (electrical, controllers, service drop, etc.). Includes materials only.
Weather Station, Advanced 2550 Advance Weather Station which collects and records recording rainfall, humidity, barometric pressure, wind speed, temperature, and solar radiation from a solar powered self-standing tripod to an advance weather recording console. Used for both 449 advance irrigation water management and for Activity 202 water quality monitoring .
Automated sampler with bottles and tubing
Connectors, cables, platform materials
Depth (stage) sensor

Equipment shelter

2610 Pre-calibrated flow control structure-surface. Used for A202 water quality monitering
2616 Equipment used to collect the water samples on a flow weighted interval of 1.27 mm of runoff (volumetric depth) during a storm event.
2607 Miscellaneous (connectors, cables, berm, platform materials); Includes materials only.
2608 Device used to relay information to the Data logger about incremental increases in runoff. ISCO 730 Module with $1 / 8$-in x 25 -ft vinyl bubble line. Includes equipment only. Used for A202 water quality monitering
2609 Building designed to house and reduce the risk of equipment damage from weather, animals, and vandalism.
Pre-calibrated flow control structure-surface
Device, communications

Each
$\$ 859.26$
1
\$859.26
Kilowatt $\quad \$ 2,563.62 \quad 0.12 \quad \$ 307.63$

| Each | $\$ 973.44$ | 1 | $\$ 973.44$ |
| :--- | :--- | :--- | :--- |

Piece of equipment or hardware designed to transmit real time data or information collected prior to site visits. Includes equipment only.

Practice: 206 - Feed and Forage Analysis
Scenario: \#7 - Feed or Forage Nutrient Composition Analysis

## Scenario Description:

Testing of feed or forage for nutrient composition. Each lot (forage lot or lot of feed) should be sampled and tested separately. Testing of bale or stack forage for nutrient composition. Factors to consider when determining lot size include forage species, stage of maturity, cutting schedule, soil type, soil fertility, presence of weeds, harvest conditions, storage effects. Each lot should be sampled and tested separately.Testing of standing forage for nutrient composition. Forage can be tested to determine if it is worth cutting for hay or to determine if grazing animals require supplemental feed. Select at lease eight representative locations and clip the forage at grazing or harvest height from a one square foot area at each location. In grazing situations try and select the species being selectively grazed. Cut the samples into 2 - to 3 inch pieces, combine in a bucket and mix well. Spread the sample on paper and allow it to air-dry for two days or place in a pan and dry overnight in an oven at 150 ?? $F$ before mailing it to the laboratory.Analysis of silage (fresh or silo) for nutrient composition. Remove two to three gallons of silage from different sections of a load and save about a quart using the quartering method. Freeze the samples until all loads are sampled. Combine samples, mix thoroughly, and reduce to about one quart by quartering. The final sample should be placed in the cloth forage sample bag, and the full forage bag inserted into a plastic bag to prevent moisture loss during mailing. Remove excess air from the plastic bag before sealing. Do not insert the plastic bag inside the cloth forage bag since damage may result when it is processed by the laboratory. Freeze the sample prior to mailing and mail samples early in the week to avoid weekend delays and reduce chances of molding. Upright silos- 12 handfuls of silage as it is discharged from the silo. Horizontal silos-hand grab same as upright but access the entire surface of the open face.Analysis of dietary ration, feed, or diet for nutrient composition.

Before Situation:
Producer wishes to reduce nutrient excretion or emission from livestock or poultry to air, soil, or water. To accomplish a reduction in nutrient excretion and emissions, knowledge of nutrient input from silage is required to optimally balance the diet for best nutrient utilization by the animal.

After Situation:
Animal diet is optimally balanced for nutrient composition and nutrients excreted or emitted by the animal are reduced.
Feature Measure: Each
Scenario Unit: Number
Scenario Typical Size: 1.00
Scenario Total Cost: \$2,223.21

Scenario Cost/Unit: \$2,223.21
Cost Details:

| Component Name | ID | Description | Unit | Cost | QTY | Total |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Equipment Installation |  |  |  |  |  |  |
| Portable Post Driver | 2722 | Gas or Hydraulic Powered Post Driver, Portable, <300 lbs, labor not included | Hours | \$17.49 | 1 | \$17.49 |
| Labor |  |  |  |  |  |  |
| General Labor | 231 | Labor performed using basic tools such as power tool, shovels, and other tools that do not require extensive training. Ex. pipe layer, herder, concrete placement, materials spreader, flagger, etc. | Hours | \$32.25 | 12 | \$387.00 |
| Specialist Labor | 235 | Labor requiring a specialized skill set: Includes Agronomists, Foresters, Biologists, etc. to provide additional technical information during the planning and implementation of the practice. Does not include NRCS or TSP services. | Hours | \$120.75 | 12 | \$1,449.00 |
| Materials |  |  |  |  |  |  |
| Test, Feed Analysis | 1989 | Representative sample of feed. Includes materials and shipping only. | Each | \$30.81 | 12 | \$369.72 |




# United States Department of Agriculture 

Practice: 207 - Site Assessment and Soil Testing for Contaminants Activity
Scenario: \#39-Soil Testing and Subsurface Investigation
Scenario Description:
This practice applies to urban sites where the desired land use is cropland. Sites may have been residential, industrial or commercial land use in the past and the risk for soil contaminants is unknown. The landowner has a prior Environmental Site Assessment completed by an Environmental Professional. The ESA report recommends further subsurface investigation. OR Landowner has NRCS report from portable Xray Flouresence screening that detected soil contaminants.

## Before Situation:

Soil suitability for agricultural production is unknown with potential risk of contamination from prior land use activities.

## After Situation:

Site history has been researched and findings indicate a potential for the presence of contaminants. The soil has been collected and tested for heavy metals, VOCs and PAHs. Final reports provide the landowner with the level of risk. Reports may be used in the conservation planning process to explore non-remedial conservation practices to reduce risk of contaminants entering the food products.

Feature Measure: Each Site
Scenario Unit: Number
Scenario Typical Size: 1.00
Scenario Total Cost: \$9,660.00

Scenario Cost/Unit: \$9,660.00

## Cost Details:

| Component Name | ID | Description | Unit | Cost | QTY | Total |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Labor |  |  |  |  |  |  |
| Specialist Labor | 235 | Labor requiring a specialized skill set: Includes Agronomists, Foresters, Biologists, etc. to provide additional technical information during the planning and implementation of the practice. Does not include NRCS or TSP services. | Hours | \$120.75 | 80 | \$9,660.00 |

Practice: 207 - Site Assessment and Soil Testing for Contaminants Activity
Scenario: \#55 - Soil Testing for Contaminants on Low Risk Sites

## Scenario Description:

This practice applies to urban sites where the desired land use is cropland. Sites may have been residential, industrial or commercial land use in the past and the risk for soil contaminants is unknown. The landowner has a prior Environmental Site Assessment completed by an Environmental Professional. The ESA report does not require further investigation. OR Landowner has NRCS report from portable Xray Flouresence screening that detected soil contaminants. Screening detection levels are below the State Environmental Protection Agency or equivalent agency published safety thresholds for bare soil residential use.

Before Situation:
Soil suitability for agricultural production is unknown with potential risk of contamination from prior land use activities.

## After Situation:

Site history has been researched and findings indicate a potential for the presence of contaminants. The soil has been collected and tested for heavy metals only. Soil test reports provide the landowner with the level of risk. Reports may be used in the conservation planning process to explore non-remedial conservation practices to reduce risk of contaminants entering the food products.

Feature Measure: Area of Soil Tested
Scenario Unit: 1,000 Square Foot
Scenario Typical Size: 4.00
Scenario Total Cost: \$816.10
Scenario Cost/Unit: \$204.03

Cost Details:

| Component Name | ID | Description | Unit | Cost | QTY | Total |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Labor |  |  |  |  |  |  |
| General Labor | 231 | Labor performed using basic tools such as power tool, shovels, and other tools that do not require extensive training. Ex. pipe layer, herder, concrete placement, materials spreader, flagger, etc. | Hours | \$32.25 | 10 | \$322.50 |
| Materials |  |  |  |  |  |  |
| Test, Soil Test, Heavy Metals | 2735 | Microwave assisted acid digestion of soil for arsenic, cadmium, chromium, copper, lead, molybdenum, nickel, selenium, and zinc using EPA Method 3051A | Number | \$123.40 | 4 | \$493.60 |

USDA United States Department of Agriculture

Practice: 209 - PFAS Testing in Water or Soil
Scenario: \#7 - PFAS Testing: Simple (Low Complexity) Sampling - Single Sample
Scenario Description:
A single sample of water or soil is required to provide prescreening information to the landowner to determine if PFAS may be present in water or soils at their operation.

In this scenario, the environmental media being sampled by the qualified individual is of low complexity: there is little temporal or spatial variation to account for in sampling, therefore no pre-sampling planning needed. This could include a single well used for stockwater or irrigation systems. The typical number of tests is 1 , assuming that a landowner has a single well or a single field that can be represented by a single composite sample.

Before Situation:
Water or soil on an agricultural operation are of unknown PFAS status. PFAS laboratory analysis has not been conducted on the water or soil of interest.
After Situation:
A laboratory PFAS analysis was completed, and the results were interpreted and explained to the landowner. The landowner now has pre-screening information that suggests if PFAS may be present in water (or soil) on their operation. If testing detects PFAS in water or soil at levels that exceed State or Federal screening levels, the landowner can decide to pursue non-NRCS sources for follow-up detailed PFAS assessment.

Feature Measure: Each
Scenario Unit: Number
Scenario Typical Size: 1.00
Scenario Total Cost: $\$ 1,273.50$
Scenario Cost/Unit: \$1,273.50

Cost Details:

| Component Name | ID | Description | Unit | Cost | QTY | Total |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Labor |  |  |  |  |  |  |
| Specialist Labor | 235 | Labor requiring a specialized skill set: Includes Agronomists, Foresters, Biologists, etc. to provide additional technical information during the planning and implementation of the practice. Does not include NRCS or TSP services. | Hours | \$120.75 | 6 | \$724.50 |
| Materials |  |  |  |  |  |  |
| PFAS Laboratory Testing in Water and Soils | 2801 | This component supports data collection on PFAS in soil and water. Soil or water samples are to be collected by trained environmental professionals to be analyzed using the appropriate EPA protocol at an accredited laboratory for PFAS. Includes testing and shipping costs. | Number | \$549.00 | 1 | \$549.00 |

# United States Department of Agriculture 

Practice: 209 - PFAS Testing in Water or Soil
Scenario: \#23 - PFAS Testing: Simple (Low Complexity) Sampling - Multiple Samples

## Scenario Description:

Multiple samples of water or soil are needed to provide prescreening information to the landowner to determine if PFAS may be present in water or soils at their operation. In this scenario, the environmental media being sampled by the qualified individual is of low complexity. There is little temporal or spatial variation to account for in sampling, therefore no pre-sampling planning needed. This scenario could apply to small ponds or wells used for stockwater or irrigation systems, a small field, or a small number of fields of uniform soil composition. This scenario assumes that additional time is needed for each collection of multiple samples. The typical number of tests is 5 , assuming that a landowner has four fields and a well and each field can be represented by a single composite sample.

Before Situation:
Water or soil on an agricultural operation are of unknown PFAS status. PFAS laboratory analysis has not been conducted on the water or soil of interest.
After Situation:
A laboratory PFAS analysis was completed, and the results were interpreted and explained to the landowner. The landowner now has pre-screening information that suggests if PFAS may be present in water (or soil) on their operation. If testing detects PFAS in water or soil at levels that exceed State or Federal screening levels, the landowner can decide to pursue non-NRCS sources for follow-up detailed PFAS assessment.

Feature Measure: Each
Scenario Unit: Number
Scenario Typical Size: 5.00
Scenario Total Cost: \$4,435.50
Scenario Cost/Unit: \$887.10
Cost Details:

| Component Name | ID | Description | Unit | Cost | QTY | Total |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Labor |  |  |  |  |  |  |
| Specialist Labor | 235 | Labor requiring a specialized skill set: Includes Agronomists, Foresters, Biologists, etc. to provide additional technical information during the planning and implementation of the practice. Does not include NRCS or TSP services. | Hours | \$120.75 | 14 | \$1,690.50 |
| Materials |  |  |  |  |  |  |
| PFAS Laboratory Testing in Water and Soils | 2801 | This component supports data collection on PFAS in soil and water. Soil or water samples are to be collected by trained environmental professionals to be analyzed using the appropriate EPA protocol at an accredited laboratory for PFAS. Includes testing and shipping costs. | Number | \$549.00 | 5 | \$2,745.00 |

Practice: 209 - PFAS Testing in Water or Soil
Scenario: \#39-PFAS Testing: Complicated (High Complexity) Sampling - Multiple Samples

## Scenario Description:

Multiple samples of water or soil are needed to provide prescreening information to the landowner to determine if PFAS may be present in water or soils at their operation. In this scenario, the environmental media being sampled is of high complexity. There is a need to account for this temporal or spatial variation in sampling. Therefore, additional time is needed to prepare and discuss a comprehensive sampling strategy to detect PFAS and the final comprehensive report with the landowner. This scenario could apply to the agricultural use of multiple sources of water (ponds, wells, and reclaimed water) for stockwater or irrigation systems or to assess multiple fields with variable soil composition. This scenario assumes that additional time is needed for each collection of multiple samples. The typical number of tests is 5 , assuming that a farmer has many fields, and the producer doesn't want to test all or has large fields with highly variable soil composition.

Before Situation:
Water or soil on an agricultural operation are of unknown PFAS status. PFAS laboratory analysis has not been conducted on the water or soil of interest.

## After Situation:

A laboratory PFAS analysis was completed, and the results were interpreted and explained to the landowner. The landowner now has pre-screening information that suggests if PFAS may be present in water (or soil) on their operation. If testing detects PFAS in water or soil at levels that exceed State or Federal screening levels, the landowner can decide to pursue non-NRCS sources for follow-up detailed PFAS assessment.

Feature Measure: Each

Scenario Unit: Number

Scenario Typical Size: 5.00
Scenario Total Cost: $\$ 5,401.50$
Scenario Cost/Unit: \$1,080.30

Cost Details:

| Component Name | ID | Description | Unit | Cost | QTY | Total |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Labor |  |  |  |  |  |  |
| Specialist Labor | 235 | Labor requiring a specialized skill set: Includes Agronomists, Foresters, Biologists, etc. to provide additional technical information during the planning and implementation of the practice. Does not include NRCS or TSP services. | Hours | \$120.75 | 22 | \$2,656.50 |
| Materials |  |  |  |  |  |  |
| PFAS Laboratory Testing in Water and Soils | 2801 | This component supports data collection on PFAS in soil and water. Soil or water samples are to be collected by trained environmental professionals to be analyzed using the appropriate EPA protocol at an accredited laboratory for PFAS. Includes testing and shipping costs. | Number | \$549.00 | 5 | \$2,745.00 |

Practice: 216 - Soil Health Testing
Scenario: \#154-Basic Soil Health Suite + Chemical

## Scenario Description:

Soil is collected and analyzed in a lab to assess soil health and fertility. A laboratory soil health assessment is conducted to evaluate and/or monitor conservation practices. Laboratory tests must include 'basic package' indicators: soil organic carbon, aggregation, bioavailable nitrogen, respiration, and active carbon. This scenario also includes a comprehensive chemical soil test (macronutrients + micronutrients). One basic soil health assessment is planned for on Soil Health Management Unit (SHMU). Sample collection is completed by an agricultural service provider, soil scientist, or other agriculture professional and includes time for soil sampling and submission.

Before Situation:
Agricultural producer has been farming a system that has not addressed all 4 of the soil health principles. Producer has noticed yield declines, soil degradation, or is simply interested in learning more about soil health management.

## After Situation:

A laboratory soil health test and nutrient analysis were completed, and the results were interpreted and explained to the producer and used to establish benchmark conditions for soil health management practices or evaluate the effectiveness of a conservation practice.

Feature Measure: polygon
Scenario Unit: Number
Scenario Typical Size: 1.00
Scenario Total Cost: \$361.47
Scenario Cost/Unit: \$361.47
Cost Details:

| Component Name | ID | Description | Unit | Cost | QTY | Total |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Labor |  |  |  |  |  |  |
| CAP Labor, Skilled | 1604 | Conservation Activity Plan labor requiring a high level skill set: Includes carpenters, welders, electricians, conservation professionals involved with data collection, monitoring, and or record keeping, etc. | Hours | \$39.97 | 4.5 | \$179.87 |
| Materials |  |  |  |  |  |  |
| Test, Soil Test, Comprehensive | 2384 | Comprehensive Soil Testing for $\mathrm{pH}, \mathrm{EC}$, nitrates, ammonium, phosphorus, potassium, organic matter and other micro-nutrients. Includes materials and shipping only. | Each | \$55.45 | 1 | \$55.45 |
| Test, Soil Health, Basic Package | 2734 | Basic soil health laboratory assessment for soil organic carbon, aggregation, bioavailable nitrogen, respiration, and active carbon according to technical note 450-03. Includes shipping and handling. | Number | \$126.15 | 1 | \$126.15 |

Practice: 216 - Soil Health Testing
Scenario: \#170-Basic Soil Health Suite
Scenario Description:
A soil sample is collected, and laboratory soil health assessment is conducted to evaluate and/or monitor conservation practices. Laboratory tests must include 'basic package' indicators: soil organic carbon, aggregation, bioavailable nitrogen, respiration, and active carbon. One basic soil health assessment is planned for on Soil Health Management Unit (SHMU). This scenario assumes that a comprehensive chemical soil test (macronutrients + micronutrients) has been completed on the same management unit in the last 2 years. Sample collection is completed by an agricultural service provider, soil scientist, or other agriculture professional and includes time for soil sampling and submission.

Before Situation:
Agricultural producer has been farming a system that has not addressed all 4 of the soil health principles. Producer has noticed yield declines, soil degradation, or is simply interested in learning more about soil health management.

## After Situation:

A laboratory soil health test was completed and the results were interpreted (scored), explained to the producer, and used to establish benchmark conditions for soil health management practices or to evaluate the effectiveness of a conservation practice.

Feature Measure: polygon
Scenario Unit: Number
Scenario Typical Size: 1.00
Scenario Total Cost: \$306.02
Scenario Cost/Unit: \$306.02
Cost Details:

| Component Name | ID | Description | Unit | Cost | QTY | Total |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Labor |  |  |  |  |  |  |
| CAP Labor, Skilled | 1604 | Conservation Activity Plan labor requiring a high level skill set: Includes carpenters, welders, electricians, conservation professionals involved with data collection, monitoring, and or record keeping, etc. | Hours | \$39.97 | 4.5 | \$179.87 |
| Materials |  |  |  |  |  |  |
| Test, Soil Health, Basic Package | 2734 | Basic soil health laboratory assessment for soil organic carbon, aggregation, bioavailable nitrogen, respiration, and active carbon according to technical note 450-03. Includes shipping and handling. | Number | \$126.15 | 1 | \$126.15 |

Practice: 216 - Soil Health Testing
Scenario: \#186-Single Indicator
Scenario Description:
A laboratory soil health assessment for a single indictor is conducted to evaluate and/or monitor conservation practices. Laboratory tests for the single indicator may include soil organic carbon, aggregation, bioavailable nitrogen, respiration, active carbon, microbial community structure, enzyme activity or other soil health test. One basic soil health assessment is planned for on Soil Health Management Unit (SHMU). Sample collection is completed by a Qualified Individual and includes time for soil sampling and submission.

Before Situation:
Agricultural producer has been farming a system that has not addressed all 4 of the soil health principles. Producer has noticed yield declines, soil degradation, or is simply interested in learning more about soil health management.

After Situation:
A laboratory soil health test of was completed for a single indicator and the results were interpreted and explained to the producer and used to establish benchmark conditions for soil health management practices or evaluate the effectiveness of a conservation practice.

Feature Measure: polygon

Scenario Unit: Number
Scenario Typical Size: 1.00

| Scenario Total Cost: | $\$ 243.02$ |
| :--- | :--- |
| Scenario Cost/Unit: | $\$ 243.02$ |

Cost Details:

| Component Name | ID | Description | Unit | Cost | QTY | Total |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Labor |  |  |  |  |  |  |
| CAP Labor, Skilled | 1604 | Conservation Activity Plan labor requiring a high level skill set: Includes carpenters, welders, electricians, conservation professionals involved with data collection, monitoring, and or record keeping, etc. | Hours | \$39.97 | 4.5 | \$179.87 |
| Materials |  |  |  |  |  |  |
| Testing, Soil Health Single Indicator | 2795 | Single soil health laboratory assessment for soil organic carbon, aggregation, bioavailable nitrogen, respiration, active carbon, microbial activity, or microbial diversity according to technical note 450-03 or standard laboratory methods. Includes shipping and handling. | Each | \$63.15 | 1 | \$63.15 |

Practice: 216 - Soil Health Testing
Scenario: \#275-Three Indicator Soil Health Measurement
Scenario Description:
A laboratory soil health assessment to measure three soil health indicators. The indicators are soil organic carbon measured by dry combustion lab methods, carbon mineralization potential measured by 24 hour carbon dioxide from rewetting air dry soils, and aggregate stability measured by the wet sieve 10 minute change slake test.

Before Situation:
Agricultural producer has been farming a system that has not addressed all 4 of the soil health principles. Producer has noticed yield declines, soil degradation, or is simply interested in learning more about soil health management.

## After Situation:

A laboratory soil health test of was completed to measure the three soil health indicators and the results were interpreted (scored) and explained to the producer and used to establish benchmark conditions for soil health management practices or evaluate the effectiveness of a conservation practice.

Feature Measure: soil health indicator

## Scenario Unit: Number

Scenario Typical Size: 1.00
Scenario Total Cost: \$369.32
Scenario Cost/Unit: \$369.32

## Cost Details:

| Component Name | ID | Description | Unit | Cost | QTY | Total |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Labor |  |  |  |  |  |  |
| CAP Labor, Skilled | 1604 | Conservation Activity Plan labor requiring a high level skill set: Includes carpenters, welders, electricians, conservation professionals involved with data collection, monitoring, and or record keeping, etc. | Hours | \$39.97 | 4.5 | \$179.87 |
| Materials |  |  |  |  |  |  |
| Testing, Soil Health Single Indicator | 2795 | Single soil health laboratory assessment for soil organic carbon, aggregation, bioavailable nitrogen, respiration, active carbon, microbial activity, or microbial diversity according to technical note 450-03 or standard laboratory methods. Includes shipping and handling. | Each | \$63.15 | 3 | \$189.45 |

Practice: 217 - Soil and Source Testing for Nutrient Management
Scenario: \#7-Soil Test Only

## Scenario Description:

A qualified individual will develop a nutrient testing strategy, collect soil samples and prepare for laboratory analysis; and interpret soil nutrient needs. Typical management unit is 100 acres. Includes Comprehensive Soil Testing to provide both Macro and micro soil nutrient levels.

Before Situation:
Producer does not have soil test laboratory analysis documenting the level of nitrogen, phosphorus, potassium or pH for each field or management unit in crop production. Nutrients are applied without knowledge of soil test levels.

After Situation:
Soil samples have been collected and analyzed. The strategy for sampling is described and a map if sampling points is provided. Qualified individual concludes nutrients are needed or not based on soil test results. Follow up by developing a nutrient management plan with DIA 157 Nutrient Management Design and Implementation Activity or implement Nutrient Management 590.

Feature Measure: Number
Scenario Unit: Number
Scenario Typical Size: 1.00
Scenario Total Cost: \$994.77
Scenario Cost/Unit: \$994.77
Cost Details:

| Component Name | ID | Description | Unit | Cost | QTY | Total |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Labor |  |  |  |  |  |  |
| Skilled Labor | 230 | Labor requiring a high level skill set: Includes carpenters, welders, electricians, conservation professionals involved with data collection, monitoring, and or record keeping, etc. | Hours | \$49.08 | 4 | \$196.32 |
| Specialist Labor | 235 | Labor requiring a specialized skill set: Includes Agronomists, Foresters, Biologists, etc. to provide additional technical information during the planning and implementation of the practice. Does not include NRCS or TSP services. | Hours | \$120.75 | 6 | \$724.50 |
| Materials |  |  |  |  |  |  |
| Test, Soil Test, Standard | 299 | Includes materials, shiping, labor, and equipment costs. | Each | \$14.79 | 5 | \$73.95 |

Practice: 217 - Soil and Source Testing for Nutrient Management
Scenario: \#23-Soil and Source Material Test

## Scenario Description:

A qualified individual will develop a nutrient testing strategy, collect soil samples and prepare for laboratory analysis; and interpret soil nutrient needs. Typical whole field soil sampling plus collection of samples for nutrient sources needing to be tested.

## Before Situation:

Producer does not have soil test laboratory analysis documenting the level of nitrogen, phosphorus, potassium or pH for each field or management unit in crop production. Nutrients are applied without knowledge of soil test levels.

After Situation:
Soil samples have been collected and analyzed. The strategy for sampling is described and a map if sampling points is provided. Qualified individual concludes nutrients are needed or not based on soil test results. Follow up by developing a nutrient management plan with DIA 157 Nutrient Management Design and Implementation Activity or implement Nutrient Management 590.

Feature Measure: Number
Scenario Unit: Number
Scenario Typical Size: 1.00
Scenario Total Cost:

Scenario Cost/Unit: \$3,911.43

Cost Details:

| Component Name | ID | Description | Unit | Cost | QTY | Total |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Labor |  |  |  |  |  |  |
| Skilled Labor | 230 | Labor requiring a high level skill set: Includes carpenters, welders, electricians, conservation professionals involved with data collection, monitoring, and or record keeping, etc. | Hours | \$49.08 | 8 | \$392.64 |
| Specialist Labor | 235 | Labor requiring a specialized skill set: Includes Agronomists, Foresters, Biologists, etc. to provide additional technical information during the planning and implementation of the practice. Does not include NRCS or TSP services. | Hours | \$120.75 | 25 | \$3,018.75 |
| Materials |  |  |  |  |  |  |
| Test, Soil Test, Standard | 299 | Includes materials, shiping, labor, and equipment costs. | Each | \$14.79 | 20 | \$295.80 |
| Test, Manure Analysis | 306 | Moisture, Total N, P, K. Includes materials and shipping only. | Each | \$48.54 | 1.3 | \$63.10 |
| Test, Compost Analysis | 307 | Moisture, Total N, P, K. Includes materials and shipping only. | Each | \$59.82 | 1.3 | \$77.77 |
| Testing, Water Quality | 2613 | Ammonium, Nitrite plus Nitrate, Total Kjeldahl Nitrogen, Soluble Reactive P (Orthophosphate), Total Phosphorus, Suspended Sediment Concentration ??? Preferred, or Total Suspended Solids. Includes materials only. | Each | \$48.75 | 1.3 | \$63.38 |

Practice: 217 - Soil and Source Testing for Nutrient Management
Scenario: \#39-Zone or Grid Soil Test
Scenario Description:
A qualified individual will develop a nutrient testing strategy, collect soil samples based on a 2.5 acre grid or zone, and prepare for laboratory analysis; and interpret soil nutrient needs. Typical management unit is 100 acres.

Before Situation:
Producer does not have soil test laboratory analysis documenting the level of nitrogen, phosphorus, potassium or pH for each field or management unit in crop production. Nutrients are applied without knowledge of soil test levels.

After Situation:
Soil samples have been collected and analyzed. The strategy for sampling is described and a map if sampling points is provided. Qualified individual concludes nutrients are needed or not based on soil test results. Follow up by developing a nutrient management plan with DIA 157 Nutrient Management Design and Implementation Activity or implement Nutrient Management 590.

Feature Measure: Number
Scenario Unit: Number
Scenario Typical Size: 1.00
Scenario Total Cost: \$1,950.24
Scenario Cost/Unit: \$1,950.24
Cost Details:

| Component Name | ID | Description | Unit | Cost | QTY | Total |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Labor |  |  |  |  |  |  |
| Skilled Labor | 230 | Labor requiring a high level skill set: Includes carpenters, welders, electricians, conservation professionals involved with data collection, monitoring, and or record keeping, etc. | Hours | \$49.08 | 8 | \$392.64 |
| Specialist Labor | 235 | Labor requiring a specialized skill set: Includes Agronomists, Foresters, Biologists, etc. to provide additional technical information during the planning and implementation of the practice. Does not include NRCS or TSP services. | Hours | \$120.75 | 8 | \$966.00 |
| Materials |  |  |  |  |  |  |
| Test, Soil Test, Standard | 299 | Includes materials, shiping, labor, and equipment costs. | Each | \$14.79 | 40 | \$591.60 |

Practice: 217 - Soil and Source Testing for Nutrient Management
Scenario: \#55-Manure or Compost Only
Scenario Description:
A qualified individual will develop a nutrient testing strategy, collect manure or compost samples and prepare for laboratory analysis; and interpret crop nutrient needs. Sampling protocol for liquid manure includes agitation per LGU guidelines. Dry manure and compost sampling protocol are performed per LGU guidelines.

Before Situation:
Producer does not have manure or compost laboratory analysis documenting the level of nitrogen, phosphorus, potassium or pH of the organic source. Nutrients are applied without knowledge of manure or compost nutrient levels.

## After Situation:

Manure or Compost samples have been collected and analyzed. The strategy for sampling is described. Qualified individual concludes the amount of nutrients needed for the crop based on manure or compost test results. Follow up by developing a nutrient management plan with DIA 157 Nutrient Management Design and Implementation Activity or implement Nutrient Management 590.

Feature Measure: Number
Scenario Unit: Number
Scenario Typical Size: 1.00
Scenario Total Cost: \$1,160.10
Scenario Cost/Unit: \$1,160.10
Cost Details:

| Component Name | ID | Description | Unit | Cost | QTY | Total |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Labor |  |  |  |  |  |  |
| Skilled Labor | 230 | Labor requiring a high level skill set: Includes carpenters, welders, electricians, conservation professionals involved with data collection, monitoring, and or record keeping, etc. | Hours | \$49.08 | 4 | \$196.32 |
| Specialist Labor | 235 | Labor requiring a specialized skill set: Includes Agronomists, Foresters, Biologists, etc. to provide additional technical information during the planning and implementation of the practice. Does not include NRCS or TSP services. | Hours | \$120.75 | 6 | \$724.50 |
| Materials |  |  |  |  |  |  |
| Test, Compost Analysis | 307 | Moisture, Total N, P, K. Includes materials and shipping only. | Each | \$59.82 | 4 | \$239.28 |

Practice: 217 - Soil and Source Testing for Nutrient Management
Scenario: \#71-Source Water Nutrient Test
Scenario Description:
A qualified individual will develop a nutrient testing strategy, collect source water samples and prepare for laboratory analysis; and interpret crop nutrient needs. Typical irrigation water sampling for nutrients, may include drainage water sampling for monitoring nutrient loss or if drainage water is being reused.

Before Situation:
Producer does not have Source Water Nutrient laboratory analysis documenting the level of nitrogen, phosphorus, potassium or pH of the water source. Nutrients are applied without knowledge of source water nutrient levels.

After Situation:
Water samples have been collected and analyzed. The strategy for sampling is described. Qualified individual concludes the amount of nutrients needed for the crop based on Source Water test results. Follow up by developing a nutrient management plan with DIA 157 Nutrient Management Design and Implementation Activity or implement Nutrient Management 590.

Feature Measure: Number
Scenario Unit: Number
Scenario Typical Size: 1.00
Scenario Total Cost: \$874.32

Scenario Cost/Unit: \$874.32
Cost Details:

| Component Name | ID | Description | Unit | Cost | QTY | Total |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Labor |  |  |  |  |  |  |
| Skilled Labor | 230 | Labor requiring a high level skill set: Includes carpenters, welders, electricians, conservation professionals involved with data collection, monitoring, and or record keeping, etc. | Hours | \$49.08 | 4 | \$196.32 |
| Specialist Labor | 235 | Labor requiring a specialized skill set: Includes Agronomists, Foresters, Biologists, etc. to provide additional technical information during the planning and implementation of the practice. Does not include NRCS or TSP services. | Hours | \$120.75 | 4 | \$483.00 |
| Materials |  |  |  |  |  |  |
| Testing, Water Quality | 2613 | Ammonium, Nitrite plus Nitrate, Total Kjeldahl Nitrogen, Soluble Reactive P (Orthophosphate), Total Phosphorus, Suspended Sediment Concentration ??? Preferred, or Total Suspended Solids. Includes materials only. | Each | \$48.75 | 4 | \$195.00 |

Practice: 217 - Soil and Source Testing for Nutrient Management
Scenario: \#87-Soil Test- pH Emphasis

## Scenario Description:

Soil analysis is used as a diagnostic tool to identify fields with soil acidification problems in no-till cropping systems. One soil sample is collected every 40 acres from only the top 3 inches of soil and analyzed for both pH and buffer pH . A recommended three cores should be taken from a 4 sq ft sampling area every 40 acres and composited to provide at least 100 grams of soil for the laboratory test. Test results are georeferenced on a map and can be used to build a lime application budget for the field.

## Before Situation:

Field shows crop yield decline and areas of lower pH are suspected but not tested. No-till application of nitrogen fertilizers is causing acidification. Soil is sampled to 6 inch depth, multiple sub-samples are collected from random locations in the field and are composited into one main sample, diluting potential low pH results from the top 3 -inches of soil. Samples are submitted to the lab to determine pH level in the soil. Fertilizer and liming recommendations are made based on the one composited sample for the whole field.

## After Situation:

One composited soil sample is collected in a 4 sq ft area from the top 3 inches of soil every 40 acres,. The sample is analyzed for pH and buffer pH . Sample results are georeferenced on a map and and used to identify and diagnose soil acidification problems. Follow up by developing or updating a nutrient management plan with DIA 157 Nutrient Management Design and Implementation Activity or implement Nutrient Management 590. Producers can then use this diagnostic information to apply lime to raise the soil pH . Topsoil pH and plant productivity and health are both maintained at desirable levels.

Feature Measure: Number
Scenario Unit: Number
Scenario Typical Size: 1.00
Scenario Total Cost: \$314.39

Scenario Cost/Unit: \$314.39
Cost Details:

| Component Name | ID | Description | Unit | Cost | QTY | Total |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Labor |  |  |  |  |  |  |
| Skilled Labor | 230 | Labor requiring a high level skill set: Includes carpenters, welders, electricians, conservation professionals involved with data collection, monitoring, and or record keeping, etc. | Hours | \$49.08 | 4 | \$196.32 |
| Supervisor or Manager | 234 | Labor involving supervision or management activities. Includes crew supervisors, foremen and farm/ranch managers time required for adopting new technology, etc. | Hours | \$51.64 | 2 | \$103.28 |
| Materials |  |  |  |  |  |  |
| Test, Soil Test, Standard | 299 | Includes materials, shiping, labor, and equipment costs. | Each | \$14.79 | 1 | \$14.79 |

Practice: 217 - Soil and Source Testing for Nutrient Management
Scenario: \#103-Small scale - Soil and Nutrient Source Test

## Scenario Description:

A qualified individual will develop a nutrient testing strategy, collect soil and nutrient source samples, prepare for laboratory analysis and interpret soil and crop nutrient needs. Typical field size is less than or equal to 0.5 acres ( 22000 sq ft ). Includes Comprehensive Soil Testing to provide both Macro and micro soil nutrient levels.

Before Situation:
Producer does not have soil and nutrient source laboratory analysis documenting the level of nitrogen, phosphorus, potassium or pH for the soil and nutrient source. Nutrients are applied without knowledge of soil and nutrient source test levels.

After Situation:
Soil and nutrient source samples have been collected and analyzed. The strategy for sampling is described. Qualified individual concludes nutrients are needed or not based on soil test results. The amount of nutrients needed is based on Nutrient Source results. Follow up by developing a nutrient management plan with DIA 157 Nutrient Management Design and Implementation Activity or implement Nutrient Management 590.

Feature Measure: Number
Scenario Unit: Number
Scenario Typical Size: 1.00
Scenario Total Cost: \$498.04
Scenario Cost/Unit: \$498.04
Cost Details:

| Component Name | ID | Description | Unit | Cost | QTY | Total |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Labor |  |  |  |  |  |  |
| Skilled Labor | 230 | Labor requiring a high level skill set: Includes carpenters, welders, electricians, conservation professionals involved with data collection, monitoring, and or record keeping, etc. | Hours | \$49.08 | 2 | \$98.16 |
| Specialist Labor | 235 | Labor requiring a specialized skill set: Includes Agronomists, Foresters, Biologists, etc. to provide additional technical information during the planning and implementation of the practice. Does not include NRCS or TSP services. | Hours | \$120.75 | 2 | \$241.50 |
| Materials |  |  |  |  |  |  |
| Test, Manure Analysis | 306 | Moisture, Total N, P, K. Includes materials and shipping only. | Each | \$48.54 | 0.5 | \$24.27 |
| Test, Compost Analysis | 307 | Moisture, Total N, P, K. Includes materials and shipping only. | Each | \$59.82 | 0.5 | \$29.91 |
| Test, Soil Test, Comprehensive | 2384 | Comprehensive Soil Testing for $\mathrm{pH}, \mathrm{EC}$, nitrates, ammonium, phosphorus, potassium, organic matter and other micro-nutrients. Includes materials and shipping only. | Each | \$55.45 | 1 | \$55.45 |
| Testing, Water Quality | 2613 | Ammonium, Nitrite plus Nitrate, Total Kjeldahl Nitrogen, Soluble Reactive P (Orthophosphate), Total Phosphorus, Suspended Sediment Concentration ??? Preferred, or Total Suspended Solids. Includes materials only. | Each | \$48.75 | 1 | \$48.75 |

Practice: 217 - Soil and Source Testing for Nutrient Management
Scenario: \#119-Soil Test Only Garden Plots/Raised Beds
Scenario Description:
A qualified individual will develop a nutrient testing strategy, collect 5 soil subsamples and combine to one representative sample, prepare for laboratory analysis, and interpret soil nutrient needs. This scenario considers costs for 5 or less raised beds. Cost includes comprehensive soil test based on expected specialty crop production.

Before Situation:
Producer does not have soil test laboratory analysis documenting the level of nitrogen, phosphorus, potassium or pH for each field or management unit in crop production. Nutrients are applied without knowledge of soil test levels.

## After Situation:

Soil samples have been collected and analyzed. The strategy for sampling is described and a map if sampling points is provided. Qualified individual concludes nutrients are needed or not based on soil test results. A Nutrient Management Plan CPS 590 or DIA 157 may be developed after the report is complete.

Feature Measure: Number

## Scenario Unit: Number

Scenario Typical Size: 1.00
Scenario Total Cost: \$616.91
Scenario Cost/Unit: \$616.91

## Cost Details:

| Component Name | ID | Description | Unit | Cost | QTY | Total |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Labor |  |  |  |  |  |  |
| Skilled Labor | 230 | Labor requiring a high level skill set: Includes carpenters, welders, electricians, conservation professionals involved with data collection, monitoring, and or record keeping, etc. | Hours | \$49.08 | 2 | \$98.16 |
| Specialist Labor | 235 | Labor requiring a specialized skill set: Includes Agronomists, Foresters, Biologists, etc. to provide additional technical information during the planning and implementation of the practice. Does not include NRCS or TSP services. | Hours | \$120.75 | 2 | \$241.50 |
| Materials |  |  |  |  |  |  |
| Test, Soil Test, Comprehensive | 2384 | Comprehensive Soil Testing for $\mathrm{pH}, \mathrm{EC}$, nitrates, ammonium, phosphorus, potassium, organic matter and other micro-nutrients. Includes materials and shipping only. | Each | \$55.45 | 5 | \$277.25 |

Practice: 218 - Carbon Sequestration and Greenhouse Gas Mitigation Assessment
Scenario: \#7-Low Complexity

## Scenario Description:

An evaluation of the quantifiable carbon sequestration and greenhouse gas mitigation effects using the COMET-Farm tool. The information on the type of operation, land use, and management history is collected initially as part of the planning process for a conservation plan focused on carbon sequestration and greenhouse gas mitigation. The carbon sequestration and greenhouse gas mitigation CEMA includes a complete COMET-Farm project designed to evaluate the current conservation plan and the baseline and historic management impacts on carbon sequestration and greenhouse gas mitigation. The COMET-Farm evaluation can occur concurrently or following a conservation plan. Low complexity would include simple systems of a single enterprise, low number of management units, detailed available history.

## Before Situation:

The producer's objectives are to improve soil carbon sequestration and greenhouse gas mitigation and to quantify the effects of a conservation plan. The quantifiable effects on soil carbon sequestration and greenhouse gas mitigation of the current and historic management practices are not known.

## After Situation:

Producer receives a detailed report from COMET-Farm that quantifies the soil carbon sequestration and greenhouse gas mitigation effects of historic, baseline, and (scenario management) proposed conservation plan.

Feature Measure: Number
Scenario Unit: Number
Scenario Typical Size: 1.00
Scenario Total Cost: \$966.00
Scenario Cost/Unit: \$966.00
Cost Details:

| Component Name | ID | Description | Unit | Cost | QTY | Total |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Labor |  |  |  |  |  |  |
| Specialist Labor | 235 | Labor requiring a specialized skill set: Includes Agronomists, Foresters, Biologists, etc. to provide additional technical information during the planning and implementation of the practice. Does not include NRCS or TSP services. | Hours | \$120.75 | 8 | \$966.00 |

## Practice: 218 - Carbon Sequestration and Greenhouse Gas Mitigation Assessment

Scenario: \#23-Medium Complexity

## Scenario Description:

An evaluation of the quantifiable carbon sequestration and greenhouse gas mitigation effects using the COMET-Farm tool. The information on the type of operation, land use, and management history is collected initially as part of the planning process for a conservation plan focused on carbon sequestration and greenhouse gas mitigation. The carbon sequestration and greenhouse gas mitigation CEMA includes a complete COMET-Farm project designed to evaluate the current conservation plan and the baseline and historic management impacts on carbon sequestration and greenhouse gas mitigation. The COMET-Farm evaluation can occur concurrently or following a conservation plan. Medium complexity would include systems with more than one enterprises, a moderate number of management units, complex or difficult to define history.

Before Situation:
The producer objectives are to improve soil carbon sequestration and greenhouse gas mitigation and quantify the effects of a conservation plan. The quantifiable effects on soil carbon sequestration and greenhouse gas mitigation of the current and historic management practices are not known.

## After Situation:

Producer receives a detailed COMET-Farm report that quantifies the soil carbon sequestration and greenhouse gas mitigation effects of historic, baseline, and (scenario management) proposed conservation plan.

Feature Measure: Number

Scenario Unit: Number

Scenario Typical Size: 1.00
Scenario Total Cost: \$1,449.00

Scenario Cost/Unit: $\$ 1,449.00$
Cost Details:

| Component Name | ID | Description | Unit | Cost | QTY | Total |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Labor |  |  |  |  |  |  |
| Specialist Labor | 235 | Labor requiring a specialized skill set: Includes Agronomists, Foresters, Biologists, etc. to provide additional technical information during the planning and implementation of the practice. Does not include NRCS or TSP services. | Hours | \$120.75 | 12 | \$1,449.00 |

USDA United States Department of Agriculture

Practice: 218 - Carbon Sequestration and Greenhouse Gas Mitigation Assessment
Scenario: \#39-High Complexity
Scenario Description:
An evaluation of the quantifiable carbon sequestration and greenhouse gas mitigation effects using the COMET-Farm tool. The information on the type of operation, land use, and management history is collected initially as part of the planning process for a conservation plan focused on carbon sequestration and greenhouse gas mitigation. The carbon sequestration and greenhouse gas mitigation CEMA includes a complete COMET-Farm project designed to evaluate the current conservation plan and the baseline and historic management impacts on carbon sequestration and greenhouse gas mitigation. The COMET-Farm evaluation can occur concurrently or following a conservation plan. High complexity would include systems with multiple enterprises, high number of management units, and complex or incomplete management history.

## Before Situation:

The producer objectives are to improve soil carbon sequestration and greenhouse gas mitigation and quantify the effects of a conservation plan. The quantifiable effects on soil carbon sequestration and greenhouse gas mitigation of the current and historic management practices are not known.

## After Situation:

Producer receives a detailed report from COMET-Farm that quantifies the soil carbon sequestration and greenhouse gas mitigation effects of historic, baseline, and (scenario management) proposed conservation plan .

Feature Measure: Number
Scenario Unit: Number
Scenario Typical Size: 1.00
Scenario Total Cost: $\$ 1,932.00$
Scenario Cost/Unit: \$1,932.00
Cost Details:

| Component Name | ID | Description | Unit | Cost | QTY | Total |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Labor |  |  |  |  |  |  |
| Specialist Labor | 235 | Labor requiring a specialized skill set: Includes Agronomists, Foresters, Biologists, etc. to provide additional technical information during the planning and implementation of the practice. Does not include NRCS or TSP services. | Hours | \$120.75 | 16 | \$1,932.00 |

# United States Department of Agriculture 

Practice: 219 - Prescribed Grazing Conservation Evaluation and Monitoring Activity
Scenario: \#7-Conservation, Evaluation and Monitoring Activity less than 100 acres

## Scenario Description:

Small agricultural operation with less than 100 acres grazed land. Natural Resource Concern: soil erosion, water quality, fish and wildlife, plant condition, or approprite resource concerns.

Before Situation:
Producer is not utlizing a certified Technical Service Provider (TSP) to evaluate and monitor all practices planned in a Conservation Plan, CPA 110, Implentation Requirement (IR), and/or DIA 159. Information is not being gathered to evaluate the effectiveness of the grazing management plan (CPS 528) and any associated practices. A monitoring plan has not been developed to ascertain whether the stragegy(s) identified in the grazing management plan is resulting in a movement toward meeting goals and objectives; particularly regarding the pertinent resource concern assessments identified in the Conservation Plan or CPA. Evaluation and monitoring of CPS 528 and any supporting practices has not been conducted to determine effectiveness of implemented practices.

## After Situation:

Producer will utilize a certified Technical Service Provider (TSP) to evaluate and monitor all grazing management practices planned in a Conservation Plan, CPA 110, Implementation Requirement (IR) and/or DIA 159. Evaluation and monitoring activities will provide all needed information to evaluate the effectiveness of the grazing management plan (CPS 528) and any associated practices. A monitoring plan will be implemented with appropriate protocols and data records that evaluate whether the grazing strategy identified in the grazing plan is resulting in a movement toward meeting goals and objectives. Specific evaluation activities will be chosen based on stated objectives and pertinent resource concerns assessments identified in the Conservation Plan, CPA, Implementation Requirement (IR) and/or DIA. Evaluation and monitoring will meet the applicable 'plans and specifications' and 'operation and maintenance' sections found in CPS 528. Other supporting and facilitating conservation practices will also be monitored and evaluated. The CEMA narrative will describe the overall methodology, decision support tools and recommended management actions to meet purposes and criteria within practice standards. Job sheets and implementation requirement documents found in State's FOTG Section IV Conservation practices may be used.

Feature Measure: number
Scenario Unit: Number
Scenario Typical Size: 1.00

| Scenario Total Cost: | $\$ 1,045.40$ |
| :--- | :--- |
| Scenario Cost/Unit: | $\$ 1,045.40$ |

Cost Details:

| Component Name | ID | Description | Unit | Cost | QTY | Total |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Labor |  |  |  |  |  |  |
| CAP Labor, range conservation | 1299 | Conservation Activity Plan labor to study, plan the use and management of rangelands to maximize their use in a sustainable manner. Range managers may inventory soils, plants, and animals; develop resource management plans; identify monitoring methods and collect data using those methods to determine if resource management objectives are being met or if adjustments to management activities are needed. For example, they may help ranchers attain optimum livestock production by determining the number and kind of animals to graze, the grazing system to use, and the best season for grazing. Cost associated with this component includes overhead and benefits (market price). | Hours | \$104.54 | 10 | \$1,045.40 |

# United States Department of Agriculture 

Practice: 219 - Prescribed Grazing Conservation Evaluation and Monitoring Activity
Scenario: \#23-Conservation, Evaluation and Monitoring Activity between 101 and 500 acres

## Scenario Description:

Agricultural operation between 101 and 500 acres grazed land. Natural Resource Concern: soil erosion, water quality, fish and wildlife, plant condition, or appropriate resource concerns.

## Before Situation:

Producer is not utlizing a certified Technical Service Provider (TSP) to evaluate and monitor all practices planned in a Conservation Plan, CPA 110, Implentation Requirement (IR), and/or DIA 159. Information is not being gathered to evaluate the effectiveness of the grazing management plan (CPS 528) and any associated practices. A monitoring plan has not been developed to ascertain whether the stragegy(s) identified in the grazing management plan is resulting in a movement toward meeting goals and objectives; particularly regarding the pertinent resource concern assessments identified in the Conservation Plan or CPA. Evaluation and monitoring of CPS 528 and any supporting practices has not been conducted to determine effectiveness of implemented practices.

## After Situation:

Producer will utilize a certified Technical Service Provider (TSP) to evaluate and monitor all grazing managment practices planned in a Conservation Plan, CPA 110, Implementation Requirement (IR) and/or DIA 159. Evaluation and monitoring activities will provide all needed information to evaluate the effectiveness of the grazing management plan (CPS 528) and any associated practices. A monitoring plan will be implemented with appropriate protocols and data records that evaluate whether the grazing strategy identified in the grazing plan is resulting in a movement toward meeting goals and objectives. Specific evaluation activities will be chosen based on stated objectives and pertinent resource concerns assessments identified in the Conservation Plan, CPA, Implementation Requirment (IR) and/or DIA. Evaluation and monitoring will meet the applicable 'plans and specifications' and 'operation and maintenance' sections found in CPS 528. Other supporting and facilitating conservation practices will also be monitored and evaluated. The CEMA narrative will describe the overall methodology, decision support tools and recommended management actions to meet purposes and criteria within practice standards. Job sheets and implementation requirement documents found in State's FOTG Section IV Conservation practices may be used.

Feature Measure: number
Scenario Unit: Number
Scenario Typical Size: 1.00

| Scenario Total Cost: | $\$ 1,568.10$ |
| :--- | :--- |
| Scenario Cost/Unit: | $\$ 1,568.10$ |

Cost Details:

| Component Name | ID | Description | Unit | Cost | QTY | Total |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Labor |  |  |  |  |  |  |
| CAP Labor, range conservation | 1299 | Conservation Activity Plan labor to study, plan the use and management of rangelands to maximize their use in a sustainable manner. Range managers may inventory soils, plants, and animals; develop resource management plans; identify monitoring methods and collect data using those methods to determine if resource management objectives are being met or if adjustments to management activities are needed. For example, they may help ranchers attain optimum livestock production by determining the number and kind of animals to graze, the grazing system to use, and the best season for grazing. Cost associated with this component includes overhead and benefits (market price). | Hours | \$104.54 | 15 | \$1,568.10 |

# United States Department of Agriculture 

Practice: 219 - Prescribed Grazing Conservation Evaluation and Monitoring Activity
Scenario: \#39-Conservation, Evaluation and Monitoring Activity between 501 and 1,500 acres

## Scenario Description:

Small agricultural operation with 501 to 1,500 acres grazed land. Natural Resource Concern: Soil erosion, water quality, fish and wildlife, plant condition, or appropriate resource concerns.

Before Situation:
Producer is not utilizing a certified Technical Service Provider (TSP) to evaluate and monitor all practices planned in a Conservation Plan, CPA 110, Implementation Requirement (IR), and/or DIA 159. Information is not being gathered to evaluate the effectiveness of the grazing management plan (CPS 528) and any associated practices. A monitoring plan has not been developed to ascertain whether the stragegy(s) identified in the grazing management plan is resulting in a movement toward meeting goals and objectives; particularly regarding the pertinent resource concern assessments identified in the Conservation Plan or CPA. Evaluation and monitoring of CPS 528 and any supporting practices has not been conducted to determine effectiveness of implemented practices.

## After Situation:

Producer will utilize a certified Technical Service Provider (TSP) to evaluate and monitor all grazing management practices planned in a Conservation Plan, CPA 110, Implementation Requirement (IR) and/or DIA 159. Evaluation and monitoring activities will provide all needed information to evaluate the effectiveness of the grazing management plan (CPS 528) and any associated practices. A monitoring plan will be implemented with appropriate protocols and data records that evaluate whether the grazing strategy identified in the grazing plan is resulting in a movement toward meeting goals and objectives. Specific evaluation activities will be chosen based on stated objectives and pertinent resource concerns assessments identified in the Conservation Plan, CPA, Implementation Requirement (IR) and/or DIA. Evaluation and monitoring will meet the applicable 'plans and specifications' and 'operation and maintenance' sections found in CPS 528. Other supporting and facilitating conservation practices will also be monitored and evaluated. The CEMA narrative will describe the overall methodology, decision support tools and recommended management actions to meet purposes and criteria within practice standards. Job sheets and implementation requirement documents found in State's FOTG Section IV Conservation practices may be used.

Feature Measure: number
Scenario Unit: Number
Scenario Typical Size: 1.00
Scenario Total Cost: \$2,613.50

Scenario Cost/Unit: \$2,613.50
Cost Details:

| Component Name | ID | Description | Unit | Cost | QTY | Total |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Labor |  |  |  |  |  |  |
| CAP Labor, range conservation | 1299 | Conservation Activity Plan labor to study, plan the use and | Hours | \$104.54 | 25 | \$2,613.50 |

management of rangelands to maximize their use in a sustainable manner. Range managers may inventory soils, plants, and animals; develop resource management plans; identify monitoring methods and collect data using those methods to determine if resource management objectives are being met or if adjustments to management activities are needed. For example, they may help ranchers attain optimum livestock production by determining the number and kind of animals to graze, the grazing system to use, and the best season for grazing. Cost associated with this component includes overhead and benefits (market price).

# United States Department of Agriculture 

Practice: 219 - Prescribed Grazing Conservation Evaluation and Monitoring Activity
Scenario: \#55-Conservation, Evaluation and Monitoring Activity between 1,501 and 5,000 acres

## Scenario Description:

Agricultural operation with 1,501 to 5,000 acres grazed land. Natural Resource Concern: Soil erosion, water quality, fish and wildlife, plant condition, or appropriate resource concerns.

Before Situation:
Producer is not utilizing a certified Technical Service Provider (TSP) to evaluate and monitor all practices planned in a Conservation Plan, CPA 110, Implementation Requirement (IR), and/or DIA 159. Information is not being gathered to evaluate the effectiveness of the grazing management plan (CPS 528) and any associated practices. A monitoring plan has not been developed to ascertain whether the stragegy(s) identified in the grazing management plan is resulting in a movement toward meeting goals and objectives; particularly regarding the pertinent resource concern assessments identified in the Conservation Plan or CPA. Evaluation and monitoring of CPS 528 and any supporting practices has not been conducted to determine effectiveness of implemented practices.

## After Situation:

Producer will utilize a certified Technical Service Provider (TSP) to evaluate and monitor all grazing management practices planned in a Conservation Plan, CPA 110, Implementation Requirement (IR) and/or DIA 159. Evaluation and monitoring activities will provide all needed information to evaluate the effectiveness of the grazing management plan (CPS 528) and any associated practices. A monitoring plan will be implemented with appropriate protocols and data records that evaluate whether the grazing strategy identified in the grazing plan is resulting in a movement toward meeting goals and objectives. Specific evaluation activities will be chosen based on stated objectives and pertinent resource concerns assessments identified in the Conservation Plan, CPA, Implementation Requirement (IR) and/or DIA. Evaluation and monitoring will meet the applicable 'plans and specifications' and 'operation and maintenance' sections found in CPS 528. Other supporting and facilitating conservation practices will also be monitored and evaluated. The CEMA narrative will describe the overall methodology, decision support tools and recommended management actions to meet purposes and criteria within practice standards. Job sheets and implementation requirement documents found in State's FOTG Section IV Conservation practices may be used.

Feature Measure: number
Scenario Unit: Number
Scenario Typical Size: 1.00
Scenario Total Cost: \$3,658.90

Scenario Cost/Unit: \$3,658.90
Cost Details:

| Component Name | ID | Description | Unit | Cost | QTY | Total |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Labor |  |  |  |  |  |  |
| CAP Labor, range conservation | 1299 | Conservation Activity Plan labor to study, plan the use and | Hours | \$104.54 | 35 | \$3,658.90 |

management of rangelands to maximize their use in a sustainable manner. Range managers may inventory soils, plants, and animals; develop resource management plans; identify monitoring methods and collect data using those methods to determine if resource management objectives are being met or if adjustments to management activities are needed. For example, they may help ranchers attain optimum livestock production by determining the number and kind of animals to graze, the grazing system to use, and the best season for grazing. Cost associated with this component includes overhead and benefits (market price).

# United States Department of Agriculture 

Practice: 219-Prescribed Grazing Conservation Evaluation and Monitoring Activity
Scenario: \#71 - Conservation, Evaluation and Monitoring Activity between 5,001 and 10,000 acres

## Scenario Description:

Agricultural operation with 5,001 to 10,000 acres grazed land. Natural Resource Concern: Soil erosion, water quality, fish and wildlife, plant condition, or appropriate resource concerns.

## Before Situation:

Producer is not utilizing a certified Technical Service Provider (TSP) to evaluate and monitor all practices planned in a Conservation Plan, CPA 110, Implementation Requirement (IR), and/or DIA 159. Information is not being gathered to evaluate the effectiveness of the grazing management plan (CPS 528) and any associated practices. A monitoring plan has not been developed to ascertain whether the stragegy(s) identified in the grazing management plan is resulting in a movement toward meeting goals and objectives; particularly regarding the pertinent resource concern assessments identified in the Conservation Plan or CPA. Evaluation and monitoring of CPS 528 and any supporting practices has not been conducted to determine effectiveness of implemented practices.

## After Situation:

Producer will utilize a certified Technical Service Provider (TSP) to evaluate and monitor all grazing management practices planned in a Conservation Plan, CPA 110, Implementation Requirement (IR) and/or DIA 159. Evaluation and monitoring activities will provide all needed information to evaluate the effectiveness of the grazing management plan (CPS 528) and any associated practices. A monitoring plan will be implemented with appropriate protocols and data records that evaluate whether the grazing strategy identified in the grazing plan is resulting in a movement toward meeting goals and objectives. Specific evaluation activities will be chosen based on stated objectives and pertinent resource concerns assessments identified in the Conservation Plan, CPA, Implementation Requirement (IR) and/or DIA. Evaluation and monitoring will meet the applicable 'plans and specifications' and 'operation and maintenance' sections found in CPS 528. Other supporting and facilitating conservation practices will also be monitored and evaluated. The CEMA narrative will describe the overall methodology, decision support tools and recommended management actions to meet purposes and criteria within practice standards. Job sheets and implementation requirement documents found in State's FOTG Section IV Conservation practices may be used.

Feature Measure: number
Scenario Unit: Number
Scenario Typical Size: 1.00
Scenario Total Cost: \$4,704.30

Scenario Cost/Unit: \$4,704.30
Cost Details:

| Component Name | ID | Description | Unit | Cost | QTY | Total |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Labor |  |  |  |  |  |  |
| CAP Labor, range conservation | 1299 | Conservation Activity Plan labor to study, plan the use and | Hours | \$104.54 | 45 | \$4,704.30 |

management of rangelands to maximize their use in a sustainable manner. Range managers may inventory soils, plants, and animals; develop resource management plans; identify monitoring methods and collect data using those methods to determine if resource management objectives are being met or if adjustments to management activities are needed. For example, they may help ranchers attain optimum livestock production by determining the number and kind of animals to graze, the grazing system to use, and the best season for grazing. Cost associated with this component includes overhead and benefits (market price).

# United States Department of Agriculture 

Practice: 219 - Prescribed Grazing Conservation Evaluation and Monitoring Activity
Scenario: \#87-Conservation, Evaluation and Monitoring Activity greater than 10,000 acres

## Scenario Description:

Agricultural operation with greater than 10,000 acres grazed land. Natural Resource Concern: Soil erosion, water quality, fish and wildlife, plant condition, or appropriate resource concerns.

## Before Situation:

Producer is not utilizing a certified Technical Service Provider (TSP) to evaluate and monitor all practices planned in a Conservation Plan, CPA 110, Implementation Requirement (IR), and/or DIA 159. Information is not being gathered to evaluate the effectiveness of the grazing management plan (CPS 528) and any associated practices. A monitoring plan has not been developed to ascertain whether the stragegy(s) identified in the grazing management plan is resulting in a movement toward meeting goals and objectives; particularly regarding the pertinent resource concern assessments identified in the Conservation Plan or CPA. Evaluation and monitoring of CPS 528 and any supporting practices has not been conducted to determine effectiveness of implemented practices.

## After Situation:

Producer will utilize a certified Technical Service Provider (TSP) to evaluate and monitor all grazing management practices planned in a Conservation Plan, CPA 110, Implementation Requirement (IR) and/or DIA 159. Evaluation and monitoring activities will provide all needed information to evaluate the effectiveness of the grazing management plan (CPS 528) and any associated practices. A monitoring plan will be implemented with appropriate protocols and data records that evaluate whether the grazing strategy identified in the grazing plan is resulting in a movement toward meeting goals and objectives. Specific evaluation activities will be chosen based on stated objectives and pertinent resource concerns assessments identified in the Conservation Plan, CPA, Implementation Requirement (IR) and/or DIA. Evaluation and monitoring will meet the applicable 'plans and specifications' and 'operation and maintenance' sections found in CPS 528. Other supporting and facilitating conservation practices will also be monitored and evaluated. The CEMA narrative will describe the overall methodology, decision support tools and recommended management actions to meet purposes and criteria within practice standards. Job sheets and implementation requirement documents found in State's FOTG Section IV Conservation practices may be used.

Feature Measure: number
Scenario Unit: Number
Scenario Typical Size: 1.00
Scenario Total Cost: \$6,272.40

Scenario Cost/Unit: \$6,272.40
Cost Details:

| Component Name | ID | Description | Unit | Cost | QTY | Total |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Labor |  |  |  |  |  |  |
| CAP Labor, range conservation | 1299 | Conservation Activity Plan labor to study, plan the use and | Hours | \$104.54 | 60 | \$6,272.40 |

management of rangelands to maximize their use in a sustainable manner. Range managers may inventory soils, plants, and animals; develop resource management plans; identify monitoring methods and collect data using those methods to determine if resource management objectives are being met or if adjustments to management activities are needed. For example, they may help ranchers attain optimum livestock production by determining the number and kind of animals to graze, the grazing system to use, and the best season for grazing. Cost associated with this component includes overhead and benefits (market price).

Practice: 221 - Soil Organic Carbon Stock Monitoring
Scenario: \#7-Carbon Stock Monitoring

## Scenario Description:

Soil is collected for organic carbon testing to evaluate and monitor the change in soil carbon stocks before and after the implementation of a conservation practice or conservation plan An area of interest (AOI) of <20 acres is identified in a region that is relatively uniform and is representative of a larger management unit. There are no inclusions or small map units of dissimilar soils, and the topography and vegetation appear uniform. Soil samples are collected by a Qualified Individual (QI) from 4 different depths at 6 different locations within the AOI. Soil bulk density is measured before being analyzed for organic carbon by dry combustion. Payment includes time for soil sampling and sample preparation, submission to the laboratory, and interpretation/delivery of results.

Before Situation:
No recent measurements of soil organic carbon stocks have been made in the AOI. Conservation practices are planned or installed for the purpose of improving soil health and sequestering carbon.

After Situation:
Soil bulk density was measured before being analyzed for organic carbon by dry combustion. The results were interpreted and explained to the producer. Initial measurements are used to establish benchmark conditions for soil organic carbon stocks. Subsequent measurement are used to evaluate the effectiveness of a conservation practice on carbon sequestration and report the change over time.

Feature Measure: Area of Interest Polygon
Scenario Unit: Number

Scenario Typical Size: 1.00
Scenario Total Cost: \$2,424.99
Scenario Cost/Unit: \$2,424.99

Cost Details:

| Component Name | ID | Description | Unit | Cost | QTY | Total |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Equipment Installation |  |  |  |  |  |  |
| Truck, Pickup | 939 | Equipment and power unit costs. Labor not included. | Hours | \$26.00 | 3 | \$78.00 |
| Auger, Truck Mounted | 2049 | Truck mounted auger for large diameter excavation. Includes equipment and labor. | Hours | \$116.13 | 3 | \$348.39 |
| Labor |  |  |  |  |  |  |
| Specialist Labor | 235 | Labor requiring a specialized skill set: Includes Agronomists, Foresters, Biologists, etc. to provide additional technical information during the planning and implementation of the practice. Does not include NRCS or TSP services. | Hours | \$120.75 | 4 | \$483.00 |

## Materials

Testing, Soil Health Single Indicator

2795 Single soil health laboratory assessment for soil organic carbon, aggregation, bioavailable nitrogen, respiration, active carbon, microbial activity, or microbial diversity according to technical note 450-03 or standard laboratory methods. Includes shipping and handling.

Practice: 221 - Soil Organic Carbon Stock Monitoring
Scenario: \#39-Carbon Stock Monitoring - Intensive Data Collection

## Scenario Description:

Soil is collected for organic carbon testing following the measurement, monitoring, reporting and verification (MMRV) protocol. PODS land use and management information is collected and documented. Soil sample collection strategy is planned in an area of interest (AOI) of <10 acres. Soil samples are collected by a Qualified Individual (QI). Up to 3 soil map units will be sectioned into 3 with e sample holes/cores. Samples are collected at 4 depths. Soil bulk density is measured before being analyzed for organic carbon by dry combustion. Payment includes time for collecting management information, developing sampling strategy, soil sampling and sample preparation, submission to the laboratory, and interpretation/delivery of results.

Before Situation:
No recent measurements of soil organic carbon stocks have been made in the AOI. Conservation practices are planned or installed for the purpose of improving soil health and sequestering carbon.

After Situation:
Land use and management information is collected. Soil bulk density was measured before being analyzed for organic carbon by dry combustion. The results were interpreted and explained to the producer. Initial measurements are used to establish benchmark conditions for soil organic carbon stocks. Subsequent measurements are used to evaluate the effectiveness of a conservation practice on carbon sequestration and report the change over time.

Feature Measure: Area of Interest - Polygon
Scenario Unit: Number

Scenario Typical Size: 1.00
Scenario Total Cost: \$10,074.13
Scenario Cost/Unit: \$10,074.13

Cost Details:

| Component Name | ID | Description | Unit | Cost | QTY | Total |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Equipment Installation |  |  |  |  |  |  |
| Truck, Pickup | 939 | Equipment and power unit costs. Labor not included. | Hours | \$26.00 | 11 | \$286.00 |
| Auger, Truck Mounted | 2049 | Truck mounted auger for large diameter excavation. Includes equipment and labor. | Hours | \$116.13 | 11 | \$1,277.43 |
| Labor |  |  |  |  |  |  |
| Specialist Labor | 235 | Labor requiring a specialized skill set: Includes Agronomists, Foresters, Biologists, etc. to provide additional technical information during the planning and implementation of the practice. Does not include NRCS or TSP services. | Hours | \$120.75 | 14 | \$1,690.50 |

## Materials

Testing, Soil Health Single Indicator

2795 Single soil health laboratory assessment for soil organic carbon, aggregation, bioavailable nitrogen, respiration, active carbon, microbial activity, or microbial diversity according to technical note 450-03 or standard laboratory methods. Includes shipping and handling.

Practice: 221 - Soil Organic Carbon Stock Monitoring

## Scenario: \#55-Intensive Data Collection Carbon Monitoring 9

## Scenario Description:

Soil is collected for organic carbon testing following the measurement, monitoring, reporting and verification (MMRV) protocol. PODS land use and management information is collected and documents. Soil sample collection strategy is planned in an area of interest (AOI) of <10 acres. Soil samples are collected by a Qualified Individual ( QI ) at 9 different locations within the AOI (3 locations in 3 different strata). Soil bulk density is measured before being analyzed for organic carbon by dry combustion. Payment includes time for collecting management information, developing sampling strategy, soil sampling and sample preparation, submission to the laboratory, and interpretation/delivery of results.

Before Situation:
No recent measurements of soil organic carbon stocks have been made in the AOI. Conservation practices are planned or installed for the purpose of improving soil health and sequestering carbon.

After Situation:
Land use and management information is collected. Soil bulk density was measured before being analyzed for organic carbon by dry combustion. The results were interpreted and explained to the producer. Initial measurements are used to establish benchmark conditions for soil organic carbon stocks. Subsequent measurement are used to evaluate the effectiveness of a conservation practice on carbon sequestration and report the change over time.

Feature Measure: per 9 samples collected

Scenario Unit: Number

Scenario Typical Size: 1.00
Scenario Total Cost: \$4,690.49
Scenario Cost/Unit: \$4,690.49

Cost Details:

| Component Name | ID | Description | Unit | Cost | QTY | Total |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Equipment Installation |  |  |  |  |  |  |
| Truck, Pickup | 939 | Equipment and power unit costs. Labor not included. | Hours | \$26.00 | 9 | \$234.00 |
| Auger, Truck Mounted | 2049 | Truck mounted auger for large diameter excavation. Includes equipment and labor. | Hours | \$116.13 | 7 | \$812.91 |
| Labor |  |  |  |  |  |  |
| General Labor | 231 | Labor performed using basic tools such as power tool, shovels, and other tools that do not require extensive training. Ex. pipe layer, herder, concrete placement, materials spreader, flagger, etc. | Hours | \$32.25 | 3 | \$96.75 |
| Specialist Labor | 235 | Labor requiring a specialized skill set: Includes Agronomists, Foresters, Biologists, etc. to provide additional technical information during the planning and implementation of the practice. Does not include NRCS or TSP services. | Hours | \$120.75 | 9 | \$1,086.75 |
| Materials |  |  |  |  |  |  |
| Testing, Soil Health Single Indicator | 2795 | Single soil health laboratory assessment for soil organic carbon, aggregation, bioavailable nitrogen, respiration, active carbon, microbial activity, or microbial diversity according to technical note 450-03 or standard laboratory methods. Includes shipping and handling. | Each | \$63.15 | 36 | \$2,273.40 |
| Mobilization |  |  |  |  |  |  |
| Mobilization, very small equipment | 1137 | Equipment that is small enough to be transported by a pick-up truck with typical weights less than 3,500 pounds. Can be multiple pieces of equipment if all hauled simultaneously. | Each | \$186.68 | 1 | \$186.68 |

Practice: 221 - Soil Organic Carbon Stock Monitoring
Scenario: \#71-Intensive Data Collection 12 Carbon Samples

## Scenario Description:

Soil is collected for organic carbon testing following the measurement, monitoring, reporting and verification (MMRV) protocol. PODS land use and management information is collected and documents. Soil sample collection strategy is planned in an area of interest (AOI) of <10 acres. Soil samples are collected by a Qualified Individual (QI) at 12 different locations within the AOI). Soil bulk density is measured before being analyzed for organic carbon by dry combustion. Payment includes time for collecting management information, developing sampling strategy, soil sampling and sample preparation, submission to the laboratory, and interpretation/delivery of results.

Before Situation:
No recent measurements of soil organic carbon stocks have been made in the AOI. Conservation practices are planned or installed for the purpose of improving soil health and sequestering carbon.

After Situation:
Land use and management information is collected. Soil bulk density was measured before being analyzed for organic carbon by dry combustion. The results were interpreted and explained to the producer. Initial measurements are used to establish benchmark conditions for soil organic carbon stocks. Subsequent measurement are used to evaluate the effectiveness of a conservation practice on carbon sequestration and report the change over time.

Feature Measure: per 12 sample locations

Scenario Unit: Number

Scenario Typical Size: 1.00
Scenario Total Cost: \$5,787.37
Scenario Cost/Unit: \$5,787.37

Cost Details:

| Component Name | ID | Description | Unit | Cost | QTY | Total |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Equipment Installation |  |  |  |  |  |  |
| Truck, Pickup | 939 | Equipment and power unit costs. Labor not included. | Hours | \$26.00 | 11 | \$286.00 |
| Auger, Truck Mounted | 2049 | Truck mounted auger for large diameter excavation. Includes equipment and labor. | Hours | \$116.13 | 9 | \$1,045.17 |
| Labor |  |  |  |  |  |  |
| General Labor | 231 | Labor performed using basic tools such as power tool, shovels, and other tools that do not require extensive training. Ex. pipe layer, herder, concrete placement, materials spreader, flagger, etc. | Hours | \$32.25 | 3 | \$96.75 |
| Specialist Labor | 235 | Labor requiring a specialized skill set: Includes Agronomists, Foresters, Biologists, etc. to provide additional technical information during the planning and implementation of the practice. Does not include NRCS or TSP services. | Hours | \$120.75 | 11 | \$1,328.25 |
| Materials |  |  |  |  |  |  |
| Testing, Soil Health Single Indicator | 2795 | Single soil health laboratory assessment for soil organic carbon, aggregation, bioavailable nitrogen, respiration, active carbon, microbial activity, or microbial diversity according to technical note 450-03 or standard laboratory methods. Includes shipping and handling. | Each | \$63.15 | 48 | \$3,031.20 |

# United States Department of Agriculture 

Practice: 222 - Indigenous Stewardship Methods Evaluation
Scenario: \#7- ISME 301 to 1,000 Acres

## Scenario Description:

The scenario involves obtaining assistance from a Qualified Individual, designated by the governing body of a Tribe or Indigenous culture, to evaluate the designated planning area, then gather knowledge about indigenous knowledge, and deliver results to the client and NRCS. The resulting information can be used to inform the conservation planning and implementation processes, meet the client's objectives by addressing one or more NRCS-recognized resource concerns using techniques that align with Tribal or Indigenous knowledge.

Before Situation:
Through the NRCS conservation planning process, a conservation planner has identified client objectives for addressing natural resource concerns (Soil, Water, Animals, Plants, Air + Energy) and socio-economic considerations such as increasing capacity for Indigenous people to develop sustainable food systems. A deeper understanding of the planning area's context for Indigenous people is desired and/or greater knowledge about Indigenous Stewardship Methods (ISM) for land stewardship are desired. A Qualified Individual (QI), designated by the governing body of a Tribe or Indigenous culture is available for the program participant to hire (separately from the NRCS program contract)to evaluate the land, gather Indigenous knowledge, and provide results to meet the client's objectives and support the conservation planning process.

## After Situation

The client hired a QI to provide the CEMA assistance. The QI has met with client and visited the planning area, in order to develop an understanding of its capabilities, limitations, and needs within a culturally appropriate context. Indigenous knowledge about the planning area has been gathered from sources approved by a Tribe or Indigenous culture. The QI verifies with the Tribe's or Indigenous culture's governing body, that the information gathered is accurate- then provides a report, map and other supporting documentation of their ISM evaluation of the planning area to the client; and a copy is shared with NRCS. In the future, the information this CEMA provides can assists the participant and the planner refine conservation objectives; and realize opportunities to incorporate Indigenous knowledge into a conservation plan and/or conservation practice implementations.

Feature Measure: Number

Scenario Unit: Number
Scenario Typical Size: 1.00
Scenario Total Cost: \$16,947.34
Scenario Cost/Unit: \$16,947.34

Cost Details:

| Component Name | ID | Description | Unit | Cost | QTY | Total |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Equipment Installation |  |  |  |  |  |  |
| Truck, Pickup | 939 | Equipment and power unit costs. Labor not included. | Hours | \$26.00 | 39 | \$1,014.00 |
| All terrain vehicles, ATV | 965 | Includes equipment, power unit and labor costs. | Hours | \$18.58 | 40 | \$743.20 |
| Labor |  |  |  |  |  |  |
| Cap Labor, conservation scientist | 1300 | Conservation Activity Plan labor to manage, improve, and protect | Hours | \$85.82 | 177 | \$15,190.14 | natural resources to maximize their use without damaging the environment. Interprets resource information and assess resource conditions to provide conservation practice alternatives to producers to make decisions on the treatment of their soil, water, air, plant, animal, and energy resources. May instruct farmers, agricultural production managers, or ranchers in best ways to use crop rotation, contour plowing, or terracing to conserve soil and water; in the number and kind of livestock and forage plants best suited to particular ranges; and in range and farm improvements, such as fencing and reservoirs for stock watering.

# United States Department of Agriculture 

Practice: 222 - Indigenous Stewardship Methods Evaluation
Scenario: \#23-ISME 1001 to 3,000 Acres

## Scenario Description:

The scenario involves obtaining assistance from a Qualified Individual, designated by the governing body of a Tribe or Indigenous culture, to evaluate the designated planning area, then gather knowledge about indigenous knowledge, and deliver results to the client and NRCS. The resulting information can be used to inform the conservation planning and implementation processes, meet the client's objectives by addressing one or more NRCS-recognized resource concerns using techniques that align with Tribal or Indigenous knowledge.

Before Situation:
Through the NRCS conservation planning process, a conservation planner has identified client objectives for addressing natural resource concerns (Soil, Water, Animals, Plants, Air + Energy) and socio-economic considerations such as increasing capacity for Indigenous people to develop sustainable food systems. A deeper understanding of the planning area's context for Indigenous people is desired and/or greater knowledge about Indigenous Stewardship Methods (ISM) for land stewardship are desired. A Qualified Individual (QI), designated by the governing body of a Tribe or Indigenous culture is available for the program participant to hire (separately from the NRCS program contract)to evaluate the land, gather Indigenous knowledge, and provide results to meet the client's objectives and support the conservation planing process.

## After Situation

The client hired a QI to provide the CEMA assistance. The QI has met with client and visited the planning area, in order to develop an understanding of its capabilities, limitations, and needs within a culturally appropriate context. Indigenous knowledge about the planning area has been gathered from sources approved by a Tribe or Indigenous culture. The QI verifies with the Tribe's or Indigenous culture's governing body, that the information gathered is accurate- then provides a report, map and other supporting documentation of their ISM evaluation of the planning area to the client; and a copy is shared with NRCS. In the future, the information this CEMA provides can assists the participant and the planner refine conservation objectives; and realize opportunities to incorporate Indigenous knowledge into a conservation plan and/or conservation practice implementations.

Feature Measure: Number

Scenario Unit: Number
Scenario Typical Size: 1.00

| Scenario Total Cost: | \$22,553.96 |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Scenario Cost/Unit: | \$22,553.96 |  |  |  |  |  |
| Cost Details: |  |  |  |  |  |  |
| Component Name | ID | Description | Unit | Cost | QTY | Total |
| Equipment Installation |  |  |  |  |  |  |
| Truck, Pickup | 939 | Equipment and power unit costs. Labor not included. | Hours | \$26.00 | 39 | \$1,014.00 |
| All terrain vehicles, ATV | 965 | Includes equipment, power unit and labor costs. | Hours | \$18.58 | 60 | \$1,114.80 |
| Labor |  |  |  |  |  |  |
| Cap Labor, conservation scientist | 1300 | Conservation Activity Plan labor to manage, improve, and protect | Hours | \$85.82 | 238 | \$20,425.16 | natural resources to maximize their use without damaging the environment. Interprets resource information and assess resource conditions to provide conservation practice alternatives to producers to make decisions on the treatment of their soil, water, air, plant, animal, and energy resources. May instruct farmers, agricultural production managers, or ranchers in best ways to use crop rotation, contour plowing, or terracing to conserve soil and water; in the number and kind of livestock and forage plants best suited to particular ranges; and in range and farm improvements, such as fencing and reservoirs for stock watering.

# United States Department of Agriculture 

Practice: 222 - Indigenous Stewardship Methods Evaluation
Scenario: \#39-ISME Less Than or Equal to 10 Acres

## Scenario Description:

The scenario involves obtaining assistance from a Qualified Individual, designated by the governing body of a Tribe or Indigenous culture, to evaluate the designated planning area, then gather knowledge about indigenous knowledge, and deliver results to the client and NRCS. The resulting information can be used to inform the conservation planning and implementation processes, meet the client's objectives by addressing one or more NRCS-recognized resource concerns using techniques that align with Tribal or Indigenous knowledge.

Before Situation:
Through the NRCS conservation planning process, a conservation planner has identified client objectives for addressing natural resource concerns (Soil, Water, Animals, Plants, Air + Energy) and socio-economic considerations such as increasing capacity for Indigenous people to develop sustainable food systems. A deeper understanding of the planning area's context for Indigenous people is desired and/or greater knowledge about Indigenous Stewardship Methods (ISM) for land stewardship are desired. A Qualified Individual (QI), designated by the governing body of a Tribe or Indigenous culture is available for the program participant to hire (separately from the NRCS program contract)to evaluate the land, gather Indigenous knowledge, and provide results to meet the client's objectives and support the conservation planing process.

## After Situation:

The client hired a QI to provide the CEMA assistance. The QI has met with client and visited the planning area, in order to develop an understanding of its capabilities, limitations, and needs within a culturally appropriate context. Indigenous knowledge about the planning area has been gathered from sources approved by a Tribe or Indigenous culture. The QI verifies with the Tribe's or Indigenous culture's governing body, that the information gathered is accurate- then provides a report, map and other supporting documentation of their ISM evaluation of the planning area to the client; and a copy is shared with NRCS. In the future, the information this CEMA provides can assists the participant and the planner refine conservation objectives; and realize opportunities to incorporate Indigenous knowledge into a conservation plan and/or conservation practice implementations.

Feature Measure: Number

Scenario Unit: Number
Scenario Typical Size: 1.00

| Scenario Total Cost: | \$6,849.76 |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Scenario Cost/Unit: | \$6,8 | 9.76 |  |  |  |  |
| Cost Details: |  |  |  |  |  |  |
| Component Name | ID | Description | Unit | Cost | QTY | Total |
| Equipment Installation |  |  |  |  |  |  |
| Truck, Pickup | 939 | Equipment and power unit costs. Labor not included. | Hours | \$26.00 | 39 | \$1,014.00 |
| Labor |  |  |  |  |  |  |
| Cap Labor, conservation scientist | 1300 | Conservation Activity Plan labor to manage, improve, and protect natural resources to maximize their use without damaging the environment. Interprets resource information and assess resource conditions to provide conservation practice alternatives to producers to make decisions on the treatment of their soil, water, air, plant, animal, and energy resources. May instruct farmers, agricultural production managers, or ranchers in best ways to use crop rotation, contour plowing, or terracing to conserve soil and water; in the number and kind of livestock and forage plants best suited to particular ranges; and in range and farm improvements, such as fencing and reservoirs for stock watering. | Hours | \$85.82 | 68 | \$5,835.76 |

# United States Department of Agriculture 

Practice: 222 - Indigenous Stewardship Methods Evaluation
Scenario: \#55-ISME 11 to 300 Acres

## Scenario Description:

The scenario involves obtaining assistance from a Qualified Individual, designated by the governing body of a Tribe or Indigenous culture, to evaluate the designated planning area, then gather knowledge about indigenous knowledge, and deliver results to the client and NRCS. The resulting information can be used to inform the conservation planning and implementation processes, meet the client's objectives by addressing one or more NRCS-recognized resource concerns using techniques that align with Tribal or Indigenous knowledge.

Before Situation:
Through the NRCS conservation planning process, a conservation planner has identified client objectives for addressing natural resource concerns (Soil, Water, Animals, Plants, Air + Energy) and socio-economic considerations such as increasing capacity for Indigenous people to develop sustainable food systems. A deeper understanding of the planning area's context for Indigenous people is desired and/or greater knowledge about Indigenous Stewardship Methods (ISM) for land stewardship are desired. A Qualified Individual (QI), designated by the governing body of a Tribe or Indigenous culture is available for the program participant to hire (separately from the NRCS program contract)to evaluate the land, gather Indigenous knowledge, and provide results to meet the client's objectives and support the conservation planing process.

## After Situation

The client hired a QI to provide the CEMA assistance. The QI has met with client and visited the planning area, in order to develop an understanding of its capabilities, limitations, and needs within a culturally appropriate context. Indigenous knowledge about the planning area has been gathered from sources approved by a Tribe or Indigenous culture. The QI verifies with the Tribe's or Indigenous culture's governing body, that the information gathered is accurate- then provides a report, map and other supporting documentation of their ISM evaluation of the planning area to the client; and a copy is shared with NRCS. In the future, the information this CEMA provides can assists the participant and the planner refine conservation objectives; and realize opportunities to incorporate Indigenous knowledge into a conservation plan and/or conservation practice implementations.

Feature Measure: Number

Scenario Unit: Number
Scenario Typical Size: 1.00

| Scenario Total Cost: | \$9,132.40 |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Scenario Cost/Unit: | \$9,132.40 |  |  |  |  |  |
| Cost Details: |  |  |  |  |  |  |
| Component Name | ID | Description | Unit | Cost | QTY | Total |
| Equipment Installation |  |  |  |  |  |  |
| Truck, Pickup | 939 | Equipment and power unit costs. Labor not included. | Hours | \$26.00 | 39 | \$1,014.00 |
| All terrain vehicles, ATV | 965 | Includes equipment, power unit and labor costs. | Hours | \$18.58 | 12 | \$222.96 |
| Labor |  |  |  |  |  |  |
| Cap Labor, conservation scientist | 1300 | Conservation Activity Plan labor to manage, improve, and protect | Hours | \$85.82 | 92 | \$7,895.44 | natural resources to maximize their use without damaging the environment. Interprets resource information and assess resource conditions to provide conservation practice alternatives to producers to make decisions on the treatment of their soil, water, air, plant, animal, and energy resources. May instruct farmers, agricultural production managers, or ranchers in best ways to use crop rotation, contour plowing, or terracing to conserve soil and water; in the number and kind of livestock and forage plants best suited to particular ranges; and in range and farm improvements, such as fencing and reservoirs for stock watering.

Practice: 223 - Forest Management Assessment
Scenario: \#7-CEMA less than or equal to 20 acres
Scenario Description:
Nonindustrial Private Forest Land with a forest management plan. Typical site is approximately 1 to 20 acres in size and consists of existing uneven-aged mixed species stands of harvestable trees. Natural Resource Concern: Fish and Wildlife; Soil Erosion; Soil Condition; Water Quality; Plant Condition; on Forest Land.

Before Situation:
The producer currently manages forested lands with an existing forest management plan. Resource concerns exist which are not addressed by a management plan. A Conservation Evaluation and Monitoring Activity is needed to provide a forest inventory to allow the producer to apply for financial assistance through EQIP or other programs to develop and implement needed conservation practices. Associated Practices: 472, 666, 654, 655,384, 394, 383, 379, 338, 381, 391, 791, 490, 612, 660, 311, 380, 314, 315.

After Situation:
After EQIP contract approval, participant has obtained services from a qualified individual for development of the Conservation Evaluation and Monitoring Activities (CEMA) - Forest Inventory. The CEMA criteria requires a forest inventory as a component of a forest management plan to determine current site condition and identify resource concerns. Additional CEMA criteria are detailed in the Field Office Technical Guide.

Feature Measure: Number
Scenario Unit: Number
Scenario Typical Size: 1.00
Scenario Total Cost: \$845.90
Scenario Cost/Unit: \$845.90
Cost Details:

| Component Name | ID | Description | Unit | Cost | QTY | Total |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Labor |  |  |  |  |  |  |
| CAP Labor, forester | 1302 | Conservation Activity Plan labor to manage nonindustrial private forest lands for conservation, economic, and recreational purposes. Will inventory the type, amount, and location of standing timber and appraise the timber's condition. Will determine how to conserve wildlife habitats, improve water quality and soil stability, and how best to comply with environmental regulations. May devise plans for planting and growing new trees, monitoring trees for healthy growth, determining optimal thinning schedules, and increasing carbon capture and storage. | Hours | \$84.59 | 10 | \$845.90 |

Practice: 223 - Forest Management Assessment
Scenario: \#23-CEMA 21 to 100 acres
Scenario Description:
Nonindustrial Private Forest Land with a forest management plan. Typical site is approximately 21 to 100 acres in size and consists of existing uneven-aged mixed species stands of harvestable trees. Natural Resource Concern: Fish and Wildlife; Soil Erosion; Soil Condition; Water Quality; Plant Condition; on Forest Land.

Before Situation:
The producer currently manages forested lands with an existing forest management plan. Resource concerns exist which are not addressed by a management plan. A Conservation Evaluation and Monitoring Activity is needed to provide a forest inventory to allow the producer to apply for financial assistance through EQIP or other programs to develop and implement needed conservation practices. Associated Practices: 472, 666, 654, 655,384, 394, 383, 379, 338, 381, 391, 791, 490, 612, 660, 311, 380, 314, 315.

After Situation:
After EQIP contract approval, participant has obtained services from a qualified individual for development of the Conservation Evaluation and Monitoring Activities (CEMA) - Forest Inventory. The CEMA criteria requires a forest inventory as a component of a forest management plan to determine current site condition and identify resource concerns. Additional CEMA criteria are detailed in the Field Office Technical Guide.

Feature Measure: Number
Scenario Unit: Number
Scenario Typical Size: 1.00
Scenario Total Cost: \$1,607.21
Scenario Cost/Unit: \$1,607.21
Cost Details:

| Component Name | ID | Description | Unit | Cost | QTY | Total |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Labor |  |  |  |  |  |  |
| CAP Labor, forester | 1302 | Conservation Activity Plan labor to manage nonindustrial private forest lands for conservation, economic, and recreational purposes. Will inventory the type, amount, and location of standing timber and appraise the timber's condition. Will determine how to conserve wildlife habitats, improve water quality and soil stability, and how best to comply with environmental regulations. May devise plans for planting and growing new trees, monitoring trees for healthy growth, determining optimal thinning schedules, and increasing carbon capture and storage. | Hours | \$84.59 | 19 | \$1,607.21 |

Practice: 223 - Forest Management Assessment
Scenario: \#39-CEMA 101 to 250 acres
Scenario Description:
Nonindustrial Private Forest Land with a forest management plan. Typical site is approximately 101 to 250 acres in size and consists of existing uneven-aged mixed species stands of harvestable trees. Natural Resource Concern: Fish and Wildlife; Soil Erosion; Soil Condition; Water Quality; Plant Condition; on Forest Land.

Before Situation:
The producer currently manages forested lands with an existing forest management plan. Resource concerns exist which are not addressed by a management plan. A Conservation Evaluation and Monitoring Activity is needed to provide a forest inventory to allow the producer to apply for financial assistance through EQIP or other programs to develop and implement needed conservation practices. Associated Practices: 472, 666, 654, 655,384, 394, 383, 379, 338, 381, 391, 791, 490, 612, 660, 311, 380, 314, 315.

After Situation:
After EQIP contract approval, participant has obtained services from a qualified individual for development of the Conservation Evaluation and Monitoring Activities (CEMA) - Forest Inventory. The CEMA criteria requires a forest inventory as a component of a forest management plan to determine current site condition and identify resource concerns. Additional CEMA criteria are detailed in the Field Office Technical Guide.

Feature Measure: Number
Scenario Unit: Number
Scenario Typical Size: 1.00
Scenario Total Cost: \$3,045.24
Scenario Cost/Unit: \$3,045.24
Cost Details:

| Component Name | ID | Description | Unit | Cost | QTY | Total |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Labor |  |  |  |  |  |  |
| CAP Labor, forester | 1302 | Conservation Activity Plan labor to manage nonindustrial private forest lands for conservation, economic, and recreational purposes. Will inventory the type, amount, and location of standing timber and appraise the timber's condition. Will determine how to conserve wildlife habitats, improve water quality and soil stability, and how best to comply with environmental regulations. May devise plans for planting and growing new trees, monitoring trees for healthy growth, determining optimal thinning schedules, and increasing carbon capture and storage. | Hours | \$84.59 | 36 | \$3,045.24 |

Practice: 223 - Forest Management Assessment
Scenario: \#55-CEMA 251 to 500 acres

## Scenario Description:

Nonindustrial Private Forest Land with a forest management plan. Typical site is approximately 251 to 500 acres in size and consists of existing uneven-aged mixed species stands of harvestable trees. Natural Resource Concern: Fish and Wildlife; Soil Erosion; Soil Condition; Water Quality; Plant Condition; on Forest Land.

Before Situation:
The producer currently manages forested lands with an existing forest management plan. Resource concerns exist which are not addressed by a management plan. A Conservation Evaluation and Monitoring Activity is needed to provide a forest inventory to allow the producer to apply for financial assistance through EQIP or other programs to develop and implement needed conservation practices. Associated Practices: 472, 666, 654, 655,384, 394, 383, 379, 338, 381, 391, 791, 490, 612, 660, 311, 380, 314, 315.

After Situation:
After EQIP contract approval, participant has obtained services from a qualified individual for development of the Conservation Evaluation and Monitoring Activities (CEMA) - Forest Inventory. The CEMA criteria requires a forest inventory as a component of a forest management plan to determine current site condition and identify resource concerns. Additional CEMA criteria are detailed in the Field Office Technical Guide.

Feature Measure: Number
Scenario Unit: Number
Scenario Typical Size: 1.00
Scenario Total Cost: \$4,567.86
Scenario Cost/Unit: \$4,567.86
Cost Details:

| Component Name | ID | Description | Unit | Cost | QTY | Total |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Labor |  |  |  |  |  |  |
| CAP Labor, forester | 1302 | Conservation Activity Plan labor to manage nonindustrial private forest lands for conservation, economic, and recreational purposes. Will inventory the type, amount, and location of standing timber and appraise the timber's condition. Will determine how to conserve wildlife habitats, improve water quality and soil stability, and how best to comply with environmental regulations. May devise plans for planting and growing new trees, monitoring trees for healthy growth, determining optimal thinning schedules, and increasing carbon capture and storage. | Hours | \$84.59 | 54 | \$4,567.86 |

Practice: 223 - Forest Management Assessment
Scenario: \#71-CEMA 501 to 1000 acres

## Scenario Description:

Nonindustrial Private Forest Land with a forest management plan. Typical site is approximately 501 to 1000 acres in size and consists of existing uneven-aged mixed species stands of harvestable trees. Natural Resource Concern: Fish and Wildlife; Soil Erosion; Soil Condition; Water Quality; Plant Condition; on Forest Land.

## Before Situation:

The producer currently manages forested lands with an existing forest management plan. Resource concerns exist which are not addressed by a management plan. A Conservation Evaluation and Monitoring Activity is needed to provide a forest inventory to allow the producer to apply for financial assistance through EQIP or other programs to develop implement needed conservation practices. Associated Practices: 472, 666, 654, 655,384, 394, 383, 379, 338, 381, 391, 791, 490, 612, 660, 311, 380, 314, 315.

After Situation:
After EQIP contract approval, participant has obtained services from a qualified individual for development of the Conservation Evaluation and Monitoring Activities (CEMA) - Forest Inventory. The CEMA criteria requires a forest inventory as a component of a forest management plan to determine current site condition and identify resource concerns. Additional CEMA criteria are detailed in the Field Office Technical Guide.

Feature Measure: Number
Scenario Unit: Number
Scenario Typical Size: 1.00
Scenario Total Cost: \$5,752.12
Scenario Cost/Unit: \$5,752.12
Cost Details:

| Component Name | ID | Description | Unit | Cost | QTY | Total |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Labor |  |  |  |  |  |  |
| CAP Labor, forester | 1302 | Conservation Activity Plan labor to manage nonindustrial private forest lands for conservation, economic, and recreational purposes. Will inventory the type, amount, and location of standing timber and appraise the timber's condition. Will determine how to conserve wildlife habitats, improve water quality and soil stability, and how best to comply with environmental regulations. May devise plans for planting and growing new trees, monitoring trees for healthy growth, determining optimal thinning schedules, and increasing carbon capture and storage. | Hours | \$84.59 | 68 | \$5,752.12 |

Practice: 223 - Forest Management Assessment
Scenario: \#87-CEMA Greater Than 1000 acres
Scenario Description:
Nonindustrial Private Forest Land with a forest management plan. Typical site is approximately 1001 acres or greater in size and consists of existing uneven-aged mixed species stands of harvestable trees. Natural Resource Concern: Fish and Wildlife; Soil Erosion; Soil Condition; Water Quality; Plant Condition; on Forest Land.

## Before Situation:

The producer currently manages forested lands with an existing forest management plan. Resource concerns exist which are not addressed by a management plan. A Conservation Evaluation and Monitoring Activity is needed to provide a forest inventory to allow the producer to apply for financial assistance through EQIP or other programs to develop implement needed conservation practices. Associated Practices: 472, 666, 654, 655,384, 394, 383, 379, 338, 381, 391, 791, 490, 612, 660, 311, 380, 314, 315.

After Situation:
After EQIP contract approval, participant has obtained services from a qualified individual for development of the Conservation Evaluation and Monitoring Activities (CEMA) - Forest Inventory. The CEMA criteria requires a forest inventory as a component of a forest management plan to determine current site condition and identify resource concerns. Additional CEMA criteria are detailed in the Field Office Technical Guide.

Feature Measure: Number
Scenario Unit: Number
Scenario Typical Size: 1.00
Scenario Total Cost: \$7,697.69
Scenario Cost/Unit: \$7,697.69
Cost Details:

| Component Name | ID | Description | Unit | Cost | QTY | Total |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Labor |  |  |  |  |  |  |
| CAP Labor, forester | 1302 | Conservation Activity Plan labor to manage nonindustrial private forest lands for conservation, economic, and recreational purposes. Will inventory the type, amount, and location of standing timber and appraise the timber's condition. Will determine how to conserve wildlife habitats, improve water quality and soil stability, and how best to comply with environmental regulations. May devise plans for planting and growing new trees, monitoring trees for healthy growth, determining optimal thinning schedules, and increasing carbon capture and storage. | Hours | \$84.59 | 91 | \$7,697.69 |

Practice: 224 - Aquifer Flow Test
Scenario: \#8-Aquifer Flow Test

## Scenario Description:

The typical scenario supports the utilization of an existing or planned vertical turbine or submersible pump in an existing or planned water well for pressurizing an irrigation or stockwater system where water well flow rate is unknown. An aquifer flow test (e.g., step drawdown or constant rate) will be done to determine the flow rate from the well and select a pumping plant to match the pumping requirements of the irrigation or livestock system. Resource Concerns: Water Quality degradation - Excess nutrients in surface and ground waters; Insufficient water for livestock - Inefficient use of irrigation water; inefficient energy use. Associated Practices: 374 - Farmstead Energy Improvement; 430 - Irrigation Pipeline; 441 - Irrigation System, Micro-irrigation; 449 - Irrigation Water Management, 642 - Water Well, 516 - Livestock Pipeline

## Before Situation:

Livestock or irrigation system is delivering insufficient water due to unknown volume and flow rate of the aquifer.
After Situation:
With the completion of the aquifer flow test, a known flow rate of the well will determine the correct flow rate and TDH on which a pump can be selected to support an irrigation of stockwater system.

Feature Measure: Number

Scenario Unit: Number
Scenario Typical Size: 1.00

| Scenario Total Cost: | $\$ 2,342.03$ |
| :--- | :--- |
| Scenario Cost/Unit: | $\$ 2,342.03$ |

Cost Details:

| Component Name | ID | Description | Unit | Cost | QTY | Total |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Materials |  |  |  |  |  |  |
| Aquifer Flow Test | 1817 | High-volume aquifer flow test. Includes labor and equipment. | Hours | \$194.76 | 8 | \$1,558.08 |
| Mobilization |  |  |  |  |  |  |
| Mobilization, medium equipment | 1139 | Equipment with 70-150 HP or typical weights between 14,000 and 30,000 pounds. | Each | \$783.95 | 1 | \$783.95 |

Practice: 226 - Waste Facility Site Suitability and Feasibility Assessment
Scenario: \#7-Site Evaluation for Planned Storage- Non-dairy Operation

## Scenario Description:

Non-Dairy livestock operation. A Qualified Individual will conduct an onsite investigation. Soil data collection, investigation and interpretation of the properties and characteristics, results of tests and samples will be used to determine the appropriateness of the site for the storage facility. Scenario based on one proposed location for the planned storage.

## Before Situation:

A waste storage, handling or treatment facility is planned for the operation. The proposed location has not be investigated for determination of suitability and feasibility.
After Situation:
An onsite investigation for soil properties and characteristics was conducted. The proposed location met the criteria to allow the type and size of the planned storage facility. The report documents all data and results.

Feature Measure: One site evaluated

Scenario Unit: Number
Scenario Typical Size: 1.00

| Scenario Total Cost: | $\$ 4,279.44$ |
| :--- | :--- |
| Scenario Cost/Unit: | $\$ 4,279.44$ |

## Cost Details:

| Component Name | ID | Description | Unit | Cost | QTY | Total |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Labor |  |  |  |  |  |  |
| CAP Labor, small surveying crew | 1296 | Conservation Activity Plan labor to perform surveying and mapping duties, usually under the direction of an engineer, surveyor, cartographer, or photogrammetrist to obtain data used for construction, mapmaking, boundary location, mining, or other purposes. May calculate mapmaking information and create maps from source data, such as surveying notes, aerial photography, satellite data, or other maps to show topographical features, political boundaries, and other features. Cost associated with this component includes two man field crew, equipment, vehicle, overhead, and miscellaneous supplies. | Hours | \$122.89 | 10 | \$1,228.90 |
| CAP Labor, professional engineer | 1297 | Conservation Activity Plan labor to apply knowledge of engineering technology and biological science to agricultural problems concerned with power and machinery, electrification, structures, soil and water conservation, and processing of agricultural products. Cost associated with this component includes overhead and benefits (market price). | Hours | \$106.72 | 22 | \$2,347.84 |
| Cap Labor, conservation scientist | 1300 | Conservation Activity Plan labor to manage, improve, and protect natural resources to maximize their use without damaging the environment. Interprets resource information and assess resource conditions to provide conservation practice alternatives to producers to make decisions on the treatment of their soil, water, air, plant, animal, and energy resources. May instruct farmers, agricultural production managers, or ranchers in best ways to use crop rotation, contour plowing, or terracing to conserve soil and water; in the number and kind of livestock and forage plants best suited to particular ranges; and in range and farm improvements, such as fencing and reservoirs for stock watering. | Hours | \$85.82 | 5 | \$429.10 |
| CAP Labor, Administrative Assistant | 1739 | Conservation Activity Plan labor involving routine clerical and administrative functions such as drafting correspondence, scheduling appointments, organizing and maintaining paper and electronic files, or providing information to callers. | Hours | \$34.20 | 8 | \$273.60 |

Practice: 226-Waste Facility Site Suitability and Feasibility Assessment
Scenario: \#23-Site Evaluation for Planned Storage- Dairy Operation

## Scenario Description:

Livestock operation is Dairy. A Qualified Individual will conduct an onsite investigation. Soil data collection, investigation and interpretation of the properties and characteristics, results of tests and samples will be used to determine the appropriateness of the site for the storage facility. Scenario based on one proposed location for the planned storage.

## Before Situation:

A waste storage, handling or treatment facility is planned for the operation. The proposed location has not be investigated for determination of suitability and feasibility
After Situation:
An onsite investigation for soil properties and characteristics was conducted. The proposed location met the criteria to allow the type and size of the planned storage facility. The report documents all data and results.

Feature Measure: One site evaluated

Scenario Unit: Number

## Scenario Typical Size: 1.00

Scenario Total Cost: $\$ 4,972.96$
Scenario Cost/Unit: \$4,972.96

## Cost Details:

| Component Name | ID | Description | Unit | Cost | QTY | Total |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Labor |  |  |  |  |  |  |
| CAP Labor, small surveying crew | 1296 | Conservation Activity Plan labor to perform surveying and mapping duties, usually under the direction of an engineer, surveyor, cartographer, or photogrammetrist to obtain data used for construction, mapmaking, boundary location, mining, or other purposes. May calculate mapmaking information and create maps from source data, such as surveying notes, aerial photography, satellite data, or other maps to show topographical features, political boundaries, and other features. Cost associated with this component includes two man field crew, equipment, vehicle, overhead, and miscellaneous supplies. | Hours | \$122.89 | 10 | \$1,228.90 |
| CAP Labor, professional engineer | 1297 | Conservation Activity Plan labor to apply knowledge of engineering technology and biological science to agricultural problems concerned with power and machinery, electrification, structures, soil and water conservation, and processing of agricultural products. Cost associated with this component includes overhead and benefits (market price). | Hours | \$106.72 | 24 | \$2,561.28 |
| Cap Labor, conservation scientist | 1300 | Conservation Activity Plan labor to manage, improve, and protect natural resources to maximize their use without damaging the environment. Interprets resource information and assess resource conditions to provide conservation practice alternatives to producers to make decisions on the treatment of their soil, water, air, plant, animal, and energy resources. May instruct farmers, agricultural production managers, or ranchers in best ways to use crop rotation, contour plowing, or terracing to conserve soil and water; in the number and kind of livestock and forage plants best suited to particular ranges; and in range and farm improvements, such as fencing and reservoirs for stock watering. | Hours | \$85.82 | 9 | \$772.38 |
| CAP Labor, Administrative Assistant | 1739 | Conservation Activity Plan labor involving routine clerical and administrative functions such as drafting correspondence, scheduling appointments, organizing and maintaining paper and electronic files, or providing information to callers. | Hours | \$34.20 | 12 | \$410.40 |

Practice: 227 - Evaluation of Existing Waste Storage Facility Components
Scenario: \#7-Evaluation of Existing Components- small operation
Scenario Description:
A Qualified Individual conducts an on-site investigation of up to 2 manure and wastewater handling and storage structures and equipment at the facilities where the livestock are housed. The investigation report will determine whether or not an existing component is in good operating condition. Typical evaluation of 1-2 storage structures, collection, may include pump.

Before Situation:
A waste storage facility and associated equipment is in use on the production area. The existing structure has not been evaluated for good operating condition. New or expanded waste storage and handling facilities could fail is the existing structure is not evaluated.

After Situation:
The Qualified Individual concludes that the existing storage components are in good working order OR has identified the component needs corrective. The CEMA report contains all data and recommendations.

Feature Measure: Per Production Site structures
Scenario Unit: Number
Scenario Typical Size: 1.00
Scenario Total Cost: \$3,902.08

Scenario Cost/Unit: \$3,902.08
Cost Details:

| Component Name | ID | Description | Unit | Cost | QTY | Total |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Labor |  |  |  |  |  |  |
| CAP Labor, professional engineer | 1297 | Conservation Activity Plan labor to apply knowledge of engineering technology and biological science to agricultural problems concerned with power and machinery, electrification, structures, soil and water conservation, and processing of agricultural products. Cost associated with this component includes overhead and benefits (market price). | Hours | \$106.72 | 34 | \$3,628.48 |
| CAP Labor, Administrative Assistant | 1739 | Conservation Activity Plan labor involving routine clerical and administrative functions such as drafting correspondence, scheduling appointments, organizing and maintaining paper and electronic files, or providing information to callers. | Hours | \$34.20 | 8 | \$273.60 |

Practice: 227 - Evaluation of Existing Waste Storage Facility Components
Scenario: \#23-Evaluation of Existing Components-medium operation
Scenario Description:
A Qualified Individual conducts an on-site investigation of all manure and wastewater handling and storage structures and equipment at the facilities where the livestock are housed. The investigation report will determine whether or not an existing component is in good operating condition. Typical livestock production site has $2-5$ storage and collection structures and may include pump.

Before Situation:
A waste storage facility and associated equipment is in use on the production area. The existing structure has not been evaluated for good operating condition. New or expanded waste storage and handling facilities could fail is the existing structure is not evaluated.

After Situation:
The Qualified Individual concludes that the existing storage components are in good working order OR has identified the component needs corrective. The CEMA report contains all data and recommendations.

Feature Measure: Per Operation 2-5 Structures
Scenario Unit: Number
Scenario Typical Size: 1.00
Scenario Total Cost: $\$ 4,610.80$

Scenario Cost/Unit: \$4,610.80
Cost Details:

| Component Name | ID | Description | Unit | Cost | QTY | Total |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Labor |  |  |  |  |  |  |
| CAP Labor, professional engineer | 1297 | Conservation Activity Plan labor to apply knowledge of engineering technology and biological science to agricultural problems concerned with power and machinery, electrification, structures, soil and water conservation, and processing of agricultural products. Cost associated with this component includes overhead and benefits (market price). | Hours | \$106.72 | 40 | \$4,268.80 |
| CAP Labor, Administrative Assistant | 1739 | Conservation Activity Plan labor involving routine clerical and administrative functions such as drafting correspondence, scheduling appointments, organizing and maintaining paper and electronic files, or providing information to callers. | Hours | \$34.20 | 10 | \$342.00 |

Practice: 227 - Evaluation of Existing Waste Storage Facility Components
Scenario: \#39-Evaluation of Existing Components- large operation
Scenario Description:
A Qualified Individual conducts an on-site investigation of all manure and wastewater handling and storage structures and equipment at the facilities where the livestock are housed. The investigation report will determine whether or not an existing component is in good operating condition. Typical livestock production site has 5 or more storage and collection structures and pump(s).

Before Situation:
A waste storage facility and associated equipment is in use on the production area. The existing structure has not been evaluated for good operating condition. New or expanded waste storage and handling facilities could fail is the existing structure is not evaluated.

After Situation:
The Qualified Individual concludes that the existing storage components are in good working order OR has identified the component needs corrective. The CEMA report contains all data and recommendations.

Feature Measure: Per Operation Structures
Scenario Unit: Number
Scenario Typical Size: 1.00
Scenario Total Cost: \$5,959.84

Scenario Cost/Unit: \$5,959.84
Cost Details:

| Component Name | ID | Description | Unit | Cost | QTY | Total |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Labor |  |  |  |  |  |  |
| CAP Labor, professional engineer | 1297 | Conservation Activity Plan labor to apply knowledge of engineering technology and biological science to agricultural problems concerned with power and machinery, electrification, structures, soil and water conservation, and processing of agricultural products. Cost associated with this component includes overhead and benefits (market price). | Hours | \$106.72 | 52 | \$5,549.44 |
| CAP Labor, Administrative Assistant | 1739 | Conservation Activity Plan labor involving routine clerical and administrative functions such as drafting correspondence, scheduling appointments, organizing and maintaining paper and electronic files, or providing information to callers. | Hours | \$34.20 | 12 | \$410.40 |

# USDA United States Department of Agriculture 

Practice: 228 - Agricultural Energy Assessment
Scenario: \#7-Large size, 3 Enterprises

## Scenario Description:

An agricultural producer wishes to obtain an energy assessment of their agricultural operation. The operation has 3 enterprises where at least I consists of $>2500$ acres of crops, > 1000 animal units, more than 6 irrigation pumps, or $>40,000 \mathrm{sq}$. ft. of heated greenhouse. An enterprise is defined in the ASABE S612 Performing On-farm Energy Audits Standard. Large operations are described above. The Ag Energy CEMA is an assessment of the energy consuming activities and components of an agricultural operation and includes the requirements of a Type 2 energy audit as described in the ASABE S612 standard. An Ag Energy CEMA includes a baseline assessment of the of systems, equipment, and facilities using a typical year of energy use and recommended measures to prioritize on-farm opportunities to increase energy efficiency and reduce energy use. A Certified TSP will accomplish all work in accordance with the requirements of the CEMA 228 Agricultural Energy Assessment Activity. Natural Resource Concern: Energy Efficiency of Equipment and Facilities.

## Before Situation:

Producer currently has minimal knowledge of and no plan for energy conservation. The producer currently manages an operation as described above. Producer intends to collaborate with a certified TSP to develop an energy use assessment of their entire operation. The CEMA 228 incorporates recommended measures to maximize energy conservation and efficiency. Associated Practices: 374 Farmstead Energy Improvement, 670 Energy Efficient Lighting System, 672 Energy Efficient Building Envelope, 533 Pumping Plant, or other applicable practices in the NRCS Field Office Technical Guide.

## After Situation:

The producer has obtained services from a certified TSP to develop an energy assessment. The CEMA 228 criteria include a baseline assessment using a typical year of energy use, energy savings of recommended improvement measures, and information useful for prioritizing implementation of the measures. The documentation may include recommendations for associated conservation practices which address energy efficiency. The Ag Energy CEMA meets the basic quality criteria for the CEMA 228 activity as cited in the NRCS Field Office Technical Guide.

Feature Measure: Number
Scenario Unit: Number
Scenario Typical Size: 1.00

| Scenario Total Cost: | \$8,462.20 |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Scenario Cost/Unit: | \$8,4 | 2.20 |  |  |  |  |
| Cost Details: |  |  |  |  |  |  |
| Component Name | ID | Description | Unit | Cost | QTY | Total |
| Labor |  |  |  |  |  |  |
| CAP Labor, professional engineer | 1297 | Conservation Activity Plan labor to apply knowledge of engineering technology and biological science to agricultural problems concerned with power and machinery, electrification, structures, soil and water conservation, and processing of agricultural products. Cost associated with this component includes overhead and benefits (market price). | Hours | \$106.72 | 34 | \$3,628.48 |
| CAP Labor, Manager | 1603 | Conservation Activity Plan labor involving supervision or management activities. Includes crew supervisors, foremen and farm/ranch managers time required for adopting new technology, etc. | Hours | \$51.35 | 24 | \$1,232.40 |
| CAP Labor, Administrative Assistant | 1739 | Conservation Activity Plan labor involving routine clerical and administrative functions such as drafting correspondence, scheduling appointments, organizing and maintaining paper and electronic files, or providing information to callers. | Hours | \$34.20 | 3 | \$102.60 |
| CAP Labor, Energy Auditor | 1740 | Conservation Activity Plan labor involving analyzing energy efficient measures and conducting energy audits of industrial areas and facilities. | Hours | \$72.89 | 48 | \$3,498.72 |

Practice: 228 - Agricultural Energy Assessment
Scenario: \#23-Large size, 4+ Enterprises

## Scenario Description:

An agricultural producer wishes to obtain an energy assessment of their agricultural operation. The operation has 4 or more enterprises where at least I consists of $>2500$ acres of crops, > 1000 animal units, more than 6 irrigation pumps, or $>40,000 \mathrm{sq}$. ft. of heated greenhouse. An enterprise is defined in the ASABE S612 Performing On-farm Energy Audits Standard. Large operations are described above. The Ag Energy CEMA is an assessment of the energy consuming activities and components of an agricultural operation and includes the requirements of a Type 2 energy audit as described in the ASABE S612 standard. An Ag Energy CEMA includes a baseline assessment of the of systems, equipment, and facilities using a typical year of energy use and recommended measures to prioritize on-farm opportunities to increase energy efficiency and reduce energy use. A Certified TSP will accomplish all work in accordance with the requirements of the CEMA 228 Agricultural Energy Assessment Activity. Natural Resource Concern: Energy Efficiency of Equipment and Facilities.

## Before Situation:

Producer currently has minimal knowledge of and no plan for energy conservation. The producer currently manages an operation as described above. Producer intends to collaborate with a certified TSP to develop an energy use assessment of their entire operation. The CEMA 228 incorporates recommended measures to maximize energy conservation and efficiency. Associated Practices: 374 Farmstead Energy Improvement, 670 Energy Efficient Lighting System, 672 Energy Efficient Building Envelope, 533 Pumping Plant, or other applicable practices in the NRCS Field Office Technical Guide.

## After Situation:

The producer has obtained services from a certified TSP to develop an energy assessment. The CEMA 228 criteria include a baseline assessment using a typical year of energy use, energy savings of recommended improvement measures, and information useful for prioritizing implementation of the measures. The documentation may include recommendations for associated conservation practices which address energy efficiency. The Ag Energy CEMA meets the basic quality criteria for the CEMA 228 activity as cited in the NRCS Field Office Technical Guide.

Feature Measure: Number
Scenario Unit: Number
Scenario Typical Size: 1.00

| Scenario Total Cost: | \$10,138.68 |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Scenario Cost/Unit: | \$10,138.68 |  |  |  |  |  |
| Cost Details: |  |  |  |  |  |  |
| Component Name | ID | Description | Unit | Cost | QTY | Total |
| Labor |  |  |  |  |  |  |
| CAP Labor, professional engineer | 1297 | Conservation Activity Plan labor to apply knowledge of engineering technology and biological science to agricultural problems concerned with power and machinery, electrification, structures, soil and water conservation, and processing of agricultural products. Cost associated with this component includes overhead and benefits (market price). | Hours | \$106.72 | 42 | \$4,482.24 |
| CAP Labor, Manager | 1603 | Conservation Activity Plan labor involving supervision or management activities. Includes crew supervisors, foremen and farm/ranch managers time required for adopting new technology, etc. | Hours | \$51.35 | 28 | \$1,437.80 |
| CAP Labor, Administrative Assistant | 1739 | Conservation Activity Plan labor involving routine clerical and administrative functions such as drafting correspondence, scheduling appointments, organizing and maintaining paper and electronic files, or providing information to callers. | Hours | \$34.20 | 4 | \$136.80 |
| CAP Labor, Energy Auditor | 1740 | Conservation Activity Plan labor involving analyzing energy efficient measures and conducting energy audits of industrial areas and facilities. | Hours | \$72.89 | 56 | \$4,081.84 |

# USDA United States Department of Agriculture 

## Practice: 228-Agricultural Energy Assessment

## Scenario: \#39-Large size, 2 Enterprises

## Scenario Description:

An agricultural producer wishes to obtain an energy assessment of their agricultural operation. The operation has 2 enterprises where at least I consists of $>2500$ acres of crops, > 1000 animal units, more than 6 irrigation pumps, or $>40,000 \mathrm{sq}$. ft. of heated greenhouse. An enterprise is defined in the ASABE S612 Performing On-farm Energy Audits Standard. Large operations are described above. The Ag Energy CEMA is an assessment of the energy consuming activities and components of an agricultural operation and includes the requirements of a Type 2 energy audit as described in the ASABE S612 standard. An Ag Energy CEMA includes a baseline assessment of the of systems, equipment, and facilities using a typical year of energy use and recommended measures to prioritize on-farm opportunities to increase energy efficiency and reduce energy use. A Certified TSP will accomplish all work in accordance with the requirements of the CEMA 228 Agricultural Energy Assessment Activity. Natural Resource Concern: Energy Efficiency of Equipment and Facilities.

## Before Situation

Producer currently has minimal knowledge of and no plan for energy conservation. The producer currently manages an operation as described above. Producer intends to collaborate with a certified TSP to develop an energy use assessment of their entire operation. The CEMA 228 incorporates recommended measures to maximize energy conservation and efficiency. Associated Practices: 374 Farmstead Energy Improvement, 670 Energy Efficient Lighting System, 672 Energy Efficient Building Envelope, 533 Pumping Plant, or other applicable practices in the NRCS Field Office Technical Guide.

## After Situation:

The producer has obtained services from a certified TSP to develop an energy assessment. The CEMA 228 criteria include a baseline assessment using a typical year of energy use, energy savings of recommended improvement measures, and information useful for prioritizing implementation of the measures. The documentation may include recommendations for associated conservation practices which address energy efficiency. The Ag Energy CEMA meets the basic quality criteria for the CEMA 228 activity as cited in the NRCS Field Office Technical Guide.

Feature Measure: Number

Scenario Unit: Number
Scenario Typical Size: 1.00

| Scenario Total Cost: | \$6,785.72 |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Scenario Cost/Unit: | \$6,78 | 85.72 |  |  |  |  |
| Cost Details: |  |  |  |  |  |  |
| Component Name | ID | Description | Unit | Cost | QTY | Total |
| Labor |  |  |  |  |  |  |
| CAP Labor, professional engineer | 1297 | Conservation Activity Plan labor to apply knowledge of engineering technology and biological science to agricultural problems concerned with power and machinery, electrification, structures, soil and water conservation, and processing of agricultural products. Cost associated with this component includes overhead and benefits (market price). | Hours | \$106.72 | 26 | \$2,774.72 |
| CAP Labor, Manager | 1603 | Conservation Activity Plan labor involving supervision or management activities. Includes crew supervisors, foremen and farm/ranch managers time required for adopting new technology, etc. | Hours | \$51.35 | 20 | \$1,027.00 |
| CAP Labor, Administrative Assistant | 1739 | Conservation Activity Plan labor involving routine clerical and administrative functions such as drafting correspondence, scheduling appointments, organizing and maintaining paper and electronic files, or providing information to callers. | Hours | \$34.20 | 2 | \$68.40 |
| CAP Labor, Energy Auditor | 1740 | Conservation Activity Plan labor involving analyzing energy efficient measures and conducting energy audits of industrial areas and facilities. | Hours | \$72.89 | 40 | \$2,915.60 |

Practice: 228-Agricultural Energy Assessment
Scenario: \#55-Medium size, 4+ Enterprises

## Scenario Description:

An agricultural producer wishes to obtain an energy assessment of their agricultural operation. The operation has 4 or more enterprises where at least I consists of 301 to 2500 acres of crops, < 301 to 1000 animal units, $3-6$ irrigation pumps, or 20,001 to 40,000 sq. ft . of heated greenhouse. An enterprise is defined in the ASABE S612 Performing On-farm Energy Audits Standard. Medium operations are described above. The Ag Energy CEMA is an assessment of the energy consuming activities and components of an agricultural operation and includes the requirements of a Type 2 energy audit as described in the ASABE S612 standard. An Ag Energy CEMA includes a baseline assessment of the of systems, equipment, and facilities using a typical year of energy use and recommended measures to prioritize on-farm opportunities to increase energy efficiency and reduce energy use. A Certified TSP will accomplish all work in accordance with the requirements of the CEMA 228 Agricultural Energy Assessment Activity. Natural Resource Concern: Energy Efficiency of Equipment and Facilities.

## Before Situation:

Producer currently has minimal knowledge of and no plan for energy conservation. The producer currently manages an operation as described above. Producer intends to collaborate with a certified TSP to develop an energy use assessment of their entire operation. The CEMA 228 incorporates recommended measures to maximize energy conservation and efficiency. Associated Practices: 374 Farmstead Energy Improvement, 670 Energy Efficient Lighting System, 672 Energy Efficient Building Envelope, 533 Pumping Plant, or other applicable practices in the NRCS Field Office Technical Guide.

## After Situation:

The producer has obtained services from a certified TSP to develop an energy assessment. The CEMA 228 criteria include a baseline assessment using a typical year of energy use, energy savings of recommended improvement measures, and information useful for prioritizing implementation of the measures. The documentation may include recommendations for associated conservation practices which address energy efficiency. The Ag Energy CEMA meets the basic quality criteria for the CEMA 228 activity as cited in the NRCS Field Office Technical Guide.

Feature Measure: Number
Scenario Unit: Number
Scenario Typical Size: 1.00

| Scenario Total Cost: | \$8,915.24 |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Scenario Cost/Unit: | \$8,9 | 15.24 |  |  |  |  |
| Cost Details: |  |  |  |  |  |  |
| Component Name | ID | Description | Unit | Cost | QTY | Total |
| Labor |  |  |  |  |  |  |
| CAP Labor, professional engineer | 1297 | Conservation Activity Plan labor to apply knowledge of engineering technology and biological science to agricultural problems concerned with power and machinery, electrification, structures, soil and water conservation, and processing of agricultural products. Cost associated with this component includes overhead and benefits (market price). | Hours | \$106.72 | 36 | \$3,841.92 |
| CAP Labor, Manager | 1603 | Conservation Activity Plan labor involving supervision or management activities. Includes crew supervisors, foremen and farm/ranch managers time required for adopting new technology, etc. | Hours | \$51.35 | 28 | \$1,437.80 |
| CAP Labor, Administrative Assistant | 1739 | Conservation Activity Plan labor involving routine clerical and administrative functions such as drafting correspondence, scheduling appointments, organizing and maintaining paper and electronic files, or providing information to callers. | Hours | \$34.20 | 4 | \$136.80 |
| CAP Labor, Energy Auditor | 1740 | Conservation Activity Plan labor involving analyzing energy efficient measures and conducting energy audits of industrial areas and facilities. | Hours | \$72.89 | 48 | \$3,498.72 |

Practice: 228-Agricultural Energy Assessment
Scenario: \#71-Small size, 4+ Enterprises

## Scenario Description:

An agricultural producer wishes to obtain an energy assessment of their agricultural operation. The operation has 4 or more enterprises where 1 is not larger than < 300 acres of crops, < 300 animal units, 1-2 irrigation pumps, $<20,000 \mathrm{sq}$. ft . of heated greenhouse, or maple syrup processing. An enterprise is defined in the ASABE S612 Performing On-farm Energy Audits Standard. Small operations are described above. The Ag Energy CEMA is an assessment of the energy consuming activities and components of an agricultural operation and includes the requirements of a Type 2 energy audit as described in the ASABE S612 standard. An Ag Energy CEMA includes a baseline assessment of the of systems, equipment, and facilities using a typical year of energy use and recommended measures to prioritize on-farm opportunities to increase energy efficiency and reduce energy use. A Certified TSP will accomplish all work in accordance with the requirements of the CEMA 228 Agricultural Energy Assessment Activity. Natural Resource Concern: Energy Efficiency of Equipment and Facilities.

## Before Situation:

Producer currently has minimal knowledge of and no plan for energy conservation. The producer currently manages an operation as described above. Producer intends to collaborate with a certified TSP to develop an energy use assessment of their entire operation. The CEMA 228 incorporates recommended measures to maximize energy conservation and efficiency. Associated Practices: 374 Farmstead Energy Improvement, 670 Energy Efficient Lighting System, 672 Energy Efficient Building Envelope, 533 Pumping Plant, or other applicable practices in the NRCS Field Office Technical Guide.

## After Situation:

The producer has obtained services from a certified TSP to develop an energy assessment. The CEMA 228 criteria include a baseline assessment using a typical year of energy use, energy savings of recommended improvement measures, and information useful for prioritizing implementation of the measures. The documentation may include recommendations for associated conservation practices which address energy efficiency. The Ag Energy CEMA meets the basic quality criteria for the CEMA 228 activity as cited in the NRCS Field Office Technical Guide.

Feature Measure: Number

Scenario Unit: Number
Scenario Typical Size: 1.00

| Scenario Total Cost: | \$7,905.24 |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Scenario Cost/Unit: | \$7,905.24 |  |  |  |  |  |
| Cost Details: |  |  |  |  |  |  |
| Component Name | ID | Description | Unit | Cost | QTY | Total |
| Labor |  |  |  |  |  |  |
| CAP Labor, professional engineer | 1297 | Conservation Activity Plan labor to apply knowledge of engineering technology and biological science to agricultural problems concerned with power and machinery, electrification, structures, soil and water conservation, and processing of agricultural products. Cost associated with this component includes overhead and benefits (market price). | Hours | \$106.72 | 32 | \$3,415.04 |
| CAP Labor, Manager | 1603 | Conservation Activity Plan labor involving supervision or management activities. Includes crew supervisors, foremen and farm/ranch managers time required for adopting new technology, etc. | Hours | \$51.35 | 28 | \$1,437.80 |
| CAP Labor, Administrative Assistant | 1739 | Conservation Activity Plan labor involving routine clerical and administrative functions such as drafting correspondence, scheduling appointments, organizing and maintaining paper and electronic files, or providing information to callers. | Hours | \$34.20 | 4 | \$136.80 |
| CAP Labor, Energy Auditor | 1740 | Conservation Activity Plan labor involving analyzing energy efficient measures and conducting energy audits of industrial areas and facilities. | Hours | \$72.89 | 40 | \$2,915.60 |

# United States Department of Agriculture 

Practice: 228-Agricultural Energy Assessment
Scenario: \#87-Medium size, 3 Enterprises

## Scenario Description:

An agricultural producer wishes to obtain an energy assessment of their agricultural operation. The operation has 3 enterprises where at least I consists of 301 to 2500 acres of crops, < 301 to 1000 animal units, $3-6$ irrigation pumps, or 20,001 to $40,000 \mathrm{sq}$. ft. of heated greenhouse. An enterprise is defined in the ASABE S612 Performing On-farm Energy Audits Standard. Medium operations are described above. The Ag Energy CEMA is an assessment of the energy consuming activities and components of an agricultural operation and includes the requirements of a Type 2 energy audit as described in the ASABE S612 standard. An Ag Energy CEMA includes a baseline assessment of the of systems, equipment, and facilities using a typical year of energy use and recommended measures to prioritize on-farm opportunities to increase energy efficiency and reduce energy use. A Certified TSP will accomplish all work in accordance with the requirements of the CEMA 228 Agricultural Energy Assessment Activity. Natural Resource Concern: Energy Efficiency of Equipment and Facilities.

## Before Situation:

Producer currently has minimal knowledge of and no plan for energy conservation. The producer currently manages an operation as described above. Producer intends to collaborate with a certified TSP to develop an energy use assessment of their entire operation. The CEMA 228 incorporates recommended measures to maximize energy conservation and efficiency. Associated Practices: 374 Farmstead Energy Improvement, 670 Energy Efficient Lighting System, 672 Energy Efficient Building Envelope, 533 Pumping Plant, or other applicable practices in the NRCS Field Office Technical Guide.

## After Situation:

The producer has obtained services from a certified TSP to develop an energy assessment. The CEMA 228 criteria include a baseline assessment using a typical year of energy use, energy savings of recommended improvement measures, and information useful for prioritizing implementation of the measures. The documentation may include recommendations for associated conservation practices which address energy efficiency. The Ag Energy CEMA meets the basic quality criteria for the CEMA 228 activity as cited in the NRCS Field Office Technical Guide.

Feature Measure: Number

Scenario Unit: Number
Scenario Typical Size: 1.00

| Scenario Total Cost: | \$7,238.76 |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Scenario Cost/Unit: | \$7,238.76 |  |  |  |  |  |
| Cost Details: |  |  |  |  |  |  |
| Component Name | ID | Description | Unit | Cost | QTY | Total |
| Labor |  |  |  |  |  |  |
| CAP Labor, professional engineer | 1297 | Conservation Activity Plan labor to apply knowledge of engineering technology and biological science to agricultural problems concerned with power and machinery, electrification, structures, soil and water conservation, and processing of agricultural products. Cost associated with this component includes overhead and benefits (market price). | Hours | \$106.72 | 28 | \$2,988.16 |
| CAP Labor, Manager | 1603 | Conservation Activity Plan labor involving supervision or management activities. Includes crew supervisors, foremen and farm/ranch managers time required for adopting new technology, etc. | Hours | \$51.35 | 24 | \$1,232.40 |
| CAP Labor, Administrative Assistant | 1739 | Conservation Activity Plan labor involving routine clerical and administrative functions such as drafting correspondence, scheduling appointments, organizing and maintaining paper and electronic files, or providing information to callers. | Hours | \$34.20 | 3 | \$102.60 |
| CAP Labor, Energy Auditor | 1740 | Conservation Activity Plan labor involving analyzing energy efficient measures and conducting energy audits of industrial areas and facilities. | Hours | \$72.89 | 40 | \$2,915.60 |

Practice: 228 - Agricultural Energy Assessment
Scenario: \#103-Small size, 3 Enterprises

## Scenario Description:

An agricultural producer wishes to obtain an energy assessment of their agricultural operation. The operation has 3 enterprises where 1 is not larger than < 300 acres of crops, < 300 animal units, 1-2 irrigation pumps, $<20,000 \mathrm{sq}$. ft. of heated greenhouse, or maple syrup processing. An enterprise is defined in the ASABE S612 Performing On-farm Energy Audits Standard. Small operations are described above. The Ag Energy CEMA is an assessment of the energy consuming activities and components of an agricultural operation and includes the requirements of a Type 2 energy audit as described in the ASABE S612 standard. An Ag Energy CEMA includes a baseline assessment of the of systems, equipment, and facilities using a typical year of energy use and recommended measures to prioritize on-farm opportunities to increase energy efficiency and reduce energy use. A Certified TSP will accomplish all work in accordance with the requirements of the CEMA 228 Agricultural Energy Assessment Activity. Natural Resource Concern: Energy Efficiency of Equipment and Facilities.

## Before Situation:

Producer currently has minimal knowledge of and no plan for energy conservation. The producer currently manages an operation as described above. Producer intends to collaborate with a certified TSP to develop an energy use assessment of their entire operation. The CEMA 228 incorporates recommended measures to maximize energy conservation and efficiency. Associated Practices: 374 Farmstead Energy Improvement, 670 Energy Efficient Lighting System, 672 Energy Efficient Building Envelope, 533 Pumping Plant, or other applicable practices in the NRCS Field Office Technical Guide.

## After Situation:

The producer has obtained services from a certified TSP to develop an energy assessment. The CEMA 228 criteria include a baseline assessment using a typical year of energy use, energy savings of recommended improvement measures, and information useful for prioritizing implementation of the measures. The documentation may include recommendations for associated conservation practices which address energy efficiency. The Ag Energy CEMA meets the basic quality criteria for the CEMA 228 activity as cited in the NRCS Field Office Technical Guide.

Feature Measure: Number
Scenario Unit: Number
Scenario Typical Size: 1.00

| Scenario Total Cost: | \$6,228.76 |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Scenario Cost/Unit: | \$6,228.76 |  |  |  |  |  |
| Cost Details: |  |  |  |  |  |  |
| Component Name | ID | Description | Unit | Cost | QTY | Total |
| Labor |  |  |  |  |  |  |
| CAP Labor, professional engineer | 1297 | Conservation Activity Plan labor to apply knowledge of engineering technology and biological science to agricultural problems concerned with power and machinery, electrification, structures, soil and water conservation, and processing of agricultural products. Cost associated with this component includes overhead and benefits (market price). | Hours | \$106.72 | 24 | \$2,561.28 |
| CAP Labor, Manager | 1603 | Conservation Activity Plan labor involving supervision or management activities. Includes crew supervisors, foremen and farm/ranch managers time required for adopting new technology, etc. | Hours | \$51.35 | 24 | \$1,232.40 |
| CAP Labor, Administrative Assistant | 1739 | Conservation Activity Plan labor involving routine clerical and administrative functions such as drafting correspondence, scheduling appointments, organizing and maintaining paper and electronic files, or providing information to callers. | Hours | \$34.20 | 3 | \$102.60 |
| CAP Labor, Energy Auditor | 1740 | Conservation Activity Plan labor involving analyzing energy efficient measures and conducting energy audits of industrial areas and facilities. | Hours | \$72.89 | 32 | \$2,332.48 |

# United States Department of Agriculture 

Practice: 228-Agricultural Energy Assessment
Scenario: \#119-Medium size, 2 Enterprises

## Scenario Description:

An agricultural producer wishes to obtain an energy assessment of their agricultural operation. The operation has 2 enterprises where at least I consists of 301 to 2500 acres of crops, < 301 to 1000 animal units, $3-6$ irrigation pumps, or 20,001 to $40,000 \mathrm{sq}$. ft. of heated greenhouse. An enterprise is defined in the ASABE S612 Performing On-farm Energy Audits Standard. Medium operations are described above. The Ag Energy CEMA is an assessment of the energy consuming activities and components of an agricultural operation and includes the requirements of a Type 2 energy audit as described in the ASABE S612 standard. An Ag Energy CEMA includes a baseline assessment of the of systems, equipment, and facilities using a typical year of energy use and recommended measures to prioritize on-farm opportunities to increase energy efficiency and reduce energy use. A Certified TSP will accomplish all work in accordance with the requirements of the CEMA 228 Agricultural Energy Assessment Activity. Natural Resource Concern: Energy Efficiency of Equipment and Facilities.

## Before Situation:

Producer currently has minimal knowledge of and no plan for energy conservation. The producer currently manages an operation as described above. Producer intends to collaborate with a certified TSP to develop an energy use assessment of their entire operation. The CEMA 228 incorporates recommended measures to maximize energy conservation and efficiency. Associated Practices: 374 Farmstead Energy Improvement, 670 Energy Efficient Lighting System, 672 Energy Efficient Building Envelope, 533 Pumping Plant, or other applicable practices in the NRCS Field Office Technical Guide.

## After Situation:

The producer has obtained services from a certified TSP to develop an energy assessment. The CEMA 228 criteria include a baseline assessment using a typical year of energy use, energy savings of recommended improvement measures, and information useful for prioritizing implementation of the measures. The documentation may include recommendations for associated conservation practices which address energy efficiency. The Ag Energy CEMA meets the basic quality criteria for the CEMA 228 activity as cited in the NRCS Field Office Technical Guide.

Feature Measure: Number

Scenario Unit: Number
Scenario Typical Size: 1.00

| Scenario Total Cost: | \$5,562.28 |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Scenario Cost/Unit: | \$5,5 | 2.28 |  |  |  |  |
| Cost Details: |  |  |  |  |  |  |
| Component Name | ID | Description | Unit | Cost | QTY | Total |
| Labor |  |  |  |  |  |  |
| CAP Labor, professional engineer | 1297 | Conservation Activity Plan labor to apply knowledge of engineering technology and biological science to agricultural problems concerned with power and machinery, electrification, structures, soil and water conservation, and processing of agricultural products. Cost associated with this component includes overhead and benefits (market price). | Hours | \$106.72 | 20 | \$2,134.40 |
| CAP Labor, Manager | 1603 | Conservation Activity Plan labor involving supervision or management activities. Includes crew supervisors, foremen and farm/ranch managers time required for adopting new technology, etc. | Hours | \$51.35 | 20 | \$1,027.00 |
| CAP Labor, Administrative Assistant | 1739 | Conservation Activity Plan labor involving routine clerical and administrative functions such as drafting correspondence, scheduling appointments, organizing and maintaining paper and electronic files, or providing information to callers. | Hours | \$34.20 | 2 | \$68.40 |
| CAP Labor, Energy Auditor | 1740 | Conservation Activity Plan labor involving analyzing energy efficient measures and conducting energy audits of industrial areas and facilities. | Hours | \$72.89 | 32 | \$2,332.48 |

Practice: 228 - Agricultural Energy Assessment
Scenario: \#135-Small size, 2 Enterprises

## Scenario Description:

An agricultural producer wishes to obtain an energy assessment of their agricultural operation. The operation has 2 enterprises where 1 is not larger than < 300 acres of crops, < 300 animal units, 1-2 irrigation pumps, $<20,000 \mathrm{sq}$. ft. of heated greenhouse, or maple syrup processing. An enterprise is defined in the ASABE S612 Performing On-farm Energy Audits Standard. Small operations are described above. The Ag Energy CEMA is an assessment of the energy consuming activities and components of an agricultural operation and includes the requirements of a Type 2 energy audit as described in the ASABE S612 standard. An Ag Energy CEMA includes a baseline assessment of the of systems, equipment, and facilities using a typical year of energy use and recommended measures to prioritize on-farm opportunities to increase energy efficiency and reduce energy use. A Certified TSP will accomplish all work in accordance with the requirements of the CEMA 228 Agricultural Energy Assessment Activity. Natural Resource Concern: Energy Efficiency of Equipment and Facilities.

## Before Situation:

Producer currently has minimal knowledge of and no plan for energy conservation. The producer currently manages an operation as described above. Producer intends to collaborate with a certified TSP to develop an energy use assessment of their entire operation. The CEMA 228 incorporates recommended measures to maximize energy conservation and efficiency. Associated Practices: 374 Farmstead Energy Improvement, 670 Energy Efficient Lighting System, 672 Energy Efficient Building Envelope, 533 Pumping Plant, or other applicable practices in the NRCS Field Office Technical Guide.

## After Situation:

The producer has obtained services from a certified TSP to develop an energy assessment. The CEMA 228 criteria include a baseline assessment using a typical year of energy use, energy savings of recommended improvement measures, and information useful for prioritizing implementation of the measures. The documentation may include recommendations for associated conservation practices which address energy efficiency. The Ag Energy CEMA meets the basic quality criteria for the CEMA 228 activity as cited in the NRCS Field Office Technical Guide.

Feature Measure: Number
Scenario Unit: Number
Scenario Typical Size: 1.00

| Scenario Total Cost: | \$4,552.28 |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Scenario Cost/Unit: | \$4,552.28 |  |  |  |  |  |
| Cost Details: |  |  |  |  |  |  |
| Component Name | ID | Description | Unit | Cost | QTY | Total |
| Labor |  |  |  |  |  |  |
| CAP Labor, professional engineer | 1297 | Conservation Activity Plan labor to apply knowledge of engineering technology and biological science to agricultural problems concerned with power and machinery, electrification, structures, soil and water conservation, and processing of agricultural products. Cost associated with this component includes overhead and benefits (market price). | Hours | \$106.72 | 16 | \$1,707.52 |
| CAP Labor, Manager | 1603 | Conservation Activity Plan labor involving supervision or management activities. Includes crew supervisors, foremen and farm/ranch managers time required for adopting new technology, etc. | Hours | \$51.35 | 20 | \$1,027.00 |
| CAP Labor, Administrative Assistant | 1739 | Conservation Activity Plan labor involving routine clerical and administrative functions such as drafting correspondence, scheduling appointments, organizing and maintaining paper and electronic files, or providing information to callers. | Hours | \$34.20 | 2 | \$68.40 |
| CAP Labor, Energy Auditor | 1740 | Conservation Activity Plan labor involving analyzing energy efficient measures and conducting energy audits of industrial areas and facilities. | Hours | \$72.89 | 24 | \$1,749.36 |

Practice: 228 - Agricultural Energy Assessment
Scenario: \#151-Large size, 1 Enterprise

## Scenario Description:

An agricultural producer wishes to obtain an energy assessment of their agricultural operation. The operation has either $>2500$ acres of crops, $>1000$ animal units, more than 6 irrigation pumps, or $>40,000 \mathrm{sq}$. ft. of heated greenhouse. An enterprise is defined in the ASABE S612 Performing On-farm Energy Audits Standard. A large operation is described above. The Ag Energy CEMA is an assessment of the energy consuming activities and components of an agricultural operation and includes the requirements of a Type 2 energy audit as described in the ASABE S612 standard. An Ag Energy CEMA includes a baseline assessment of the of systems, equipment, and facilities using a typical year of energy use and recommended measures to prioritize on-farm opportunities to increase energy efficiency and reduce energy use. A Certified TSP will accomplish all work in accordance with the requirements of the CEMA 228 Agricultural Energy Assessment Activity. Natural Resource Concern: Energy Efficiency of Equipment and Facilities.

Before Situation:
Producer currently has minimal knowledge of and no plan for energy conservation. The producer currently manages an operation as described above. Producer intends to collaborate with a certified TSP to develop an energy use assessment of their entire operation. The CEMA 228 incorporates recommended measures to maximize energy conservation and efficiency. Associated Practices: 374 Farmstead Energy Improvement, 670 Energy Efficient Lighting System, 672 Energy Efficient Building Envelope, 533 Pumping Plant, or other applicable practices in the NRCS Field Office Technical Guide.

## After Situation:

The producer has obtained services from a certified TSP to develop an energy assessment. The CEMA 228 criteria include a baseline assessment using a typical year of energy use, energy savings of recommended improvement measures, and information useful for prioritizing implementation of the measures. The documentation may include recommendations for associated conservation practices which address energy efficiency. The Ag Energy CEMA meets the basic quality criteria for the CEMA 228 activity as cited in the NRCS Field Office Technical Guide.

Feature Measure: Number

Scenario Unit: Number
Scenario Typical Size: 1.00

| Scenario Total Cost: | \$5,109.24 |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Scenario Cost/Unit: | \$5,109.24 |  |  |  |  |  |
| Cost Details: |  |  |  |  |  |  |
| Component Name | ID | Description | Unit | Cost | QTY | Total |
| Labor |  |  |  |  |  |  |
| CAP Labor, professional engineer | 1297 | Conservation Activity Plan labor to apply knowledge of engineering technology and biological science to agricultural problems concerned with power and machinery, electrification, structures, soil and water conservation, and processing of agricultural products. Cost associated with this component includes overhead and benefits (market price). | Hours | \$106.72 | 18 | \$1,920.96 |
| CAP Labor, Manager | 1603 | Conservation Activity Plan labor involving supervision or management activities. Includes crew supervisors, foremen and farm/ranch managers time required for adopting new technology, etc. | Hours | \$51.35 | 16 | \$821.60 |
| CAP Labor, Administrative Assistant | 1739 | Conservation Activity Plan labor involving routine clerical and administrative functions such as drafting correspondence, scheduling appointments, organizing and maintaining paper and electronic files, or providing information to callers. | Hours | \$34.20 | 1 | \$34.20 |
| CAP Labor, Energy Auditor | 1740 | Conservation Activity Plan labor involving analyzing energy efficient measures and conducting energy audits of industrial areas and facilities. | Hours | \$72.89 | 32 | \$2,332.48 |

Practice: 228-Agricultural Energy Assessment
Scenario: \#167-Medium size, 1 Enterprise

## Scenario Description:

An agricultural producer wishes to obtain an energy assessment of their agricultural operation. The operation has either 301 to 2500 acres of crops, < 301 to 1000 animal units, $3-6$ irrigation pumps, or 20,001 to 40,000 sq. ft. of heated greenhouse. An enterprise is defined in the ASABE S612 Performing On-farm Energy Audits Standard. A medium operation is described above. The Ag Energy CEMA is an assessment of the energy consuming activities and components of an agricultural operation and includes the requirements of a Type 2 energy audit as described in the ASABE S612 standard. An Ag Energy CEMA includes a baseline assessment of the of systems, equipment, and facilities using a typical year of energy use and recommended measures to prioritize on-farm opportunities to increase energy efficiency and reduce energy use. A Certified TSP will accomplish all work in accordance with the requirements of the CEMA 228 Agricultural Energy Assessment Activity. Natural Resource Concern: Energy Efficiency of Equipment and Facilities.

## Before Situation

Producer currently has minimal knowledge of and no plan for energy conservation. The producer currently manages an operation as described above. Producer intends to collaborate with a certified TSP to develop an energy use assessment of their entire operation. The CEMA 228 incorporates recommended measures to maximize energy conservation and efficiency. Associated Practices: 374 Farmstead Energy Improvement, 670 Energy Efficient Lighting System, 672 Energy Efficient Building Envelope, 533 Pumping Plant, or other applicable practices in the NRCS Field Office Technical Guide.

## After Situation:

The producer has obtained services from a certified TSP to develop an energy assessment. The CEMA 228 criteria include a baseline assessment using a typical year of energy use, energy savings of recommended improvement measures, and information useful for prioritizing implementation of the measures. The documentation may include recommendations for associated conservation practices which address energy efficiency. The Ag Energy CEMA meets the basic quality criteria for the CEMA 228 activity as cited in the NRCS Field Office Technical Guide.

Feature Measure: Number

Scenario Unit: Number
Scenario Typical Size: 1.00

| Scenario Total Cost: | \$3,885.80 |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Scenario Cost/Unit: | \$3,885.80 |  |  |  |  |  |
| Cost Details: |  |  |  |  |  |  |
| Component Name | ID | Description | Unit | Cost | QTY | Total |
| Labor |  |  |  |  |  |  |
| CAP Labor, professional engineer | 1297 | Conservation Activity Plan labor to apply knowledge of engineering technology and biological science to agricultural problems concerned with power and machinery, electrification, structures, soil and water conservation, and processing of agricultural products. Cost associated with this component includes overhead and benefits (market price). | Hours | \$106.72 | 12 | \$1,280.64 |
| CAP Labor, Manager | 1603 | Conservation Activity Plan labor involving supervision or management activities. Includes crew supervisors, foremen and farm/ranch managers time required for adopting new technology, etc. | Hours | \$51.35 | 16 | \$821.60 |
| CAP Labor, Administrative Assistant | 1739 | Conservation Activity Plan labor involving routine clerical and administrative functions such as drafting correspondence, scheduling appointments, organizing and maintaining paper and electronic files, or providing information to callers. | Hours | \$34.20 | 1 | \$34.20 |
| CAP Labor, Energy Auditor | 1740 | Conservation Activity Plan labor involving analyzing energy efficient measures and conducting energy audits of industrial areas and facilities. | Hours | \$72.89 | 24 | \$1,749.36 |

Practice: 228 - Agricultural Energy Assessment
Scenario: \#183-Small size, 1 Enterprise

## Scenario Description:

An agricultural producer wishes to obtain an energy assessment of their agricultural operation. The operation has either < 300 acres of crops, < 300 animal units, 1 - 2 irrigation pumps, <20,000 sq. ft. of heated greenhouse, or maple syrup processing. An enterprise is defined in the ASABE S612 Performing On-farm Energy Audits Standard. A small operation is described above. The Ag Energy CEMA is an assessment of the energy consuming activities and components of an agricultural operation and includes the requirements of a Type 2 energy audit as described in the ASABE S612 standard. An Ag Energy CEMA includes a baseline assessment of the of systems, equipment, and facilities using a typical year of energy use and recommended measures to prioritize on-farm opportunities to increase energy efficiency and reduce energy use. A Certified TSP will accomplish all work in accordance with the requirements of the CEMA 228 Agricultural Energy Assessment Activity. Natural Resource Concern: Energy Efficiency of Equipment and Facilities.

## Before Situation:

Producer currently has minimal knowledge of and no plan for energy conservation. The producer currently manages an operation as described above. Producer intends to collaborate with a certified TSP to develop an energy use assessment of their entire operation. The CEMA 228 incorporates recommended measures to maximize energy conservation and efficiency. Associated Practices: 374 Farmstead Energy Improvement, 670 Energy Efficient Lighting System, 672 Energy Efficient Building Envelope, 533 Pumping Plant, or other applicable practices in the NRCS Field Office Technical Guide.

## After Situation:

The producer has obtained services from a certified TSP to develop an energy assessment. The CEMA 228 criteria include a baseline assessment using a typical year of energy use, energy savings of recommended improvement measures, and information useful for prioritizing implementation of the measures. The documentation may include recommendations for associated conservation practices which address energy efficiency. The Ag Energy CEMA meets the basic quality criteria for the CEMA 228 activity as cited in the NRCS Field Office Technical Guide.

Feature Measure: Number
Scenario Unit: Number
Scenario Typical Size: 1.00

| Scenario Total Cost: | \$2,875.80 |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Scenario Cost/Unit: | \$2,875.80 |  |  |  |  |  |
| Cost Details: |  |  |  |  |  |  |
| Component Name | ID | Description | Unit | Cost | QTY | Total |
| Labor |  |  |  |  |  |  |
| CAP Labor, professional engineer | 1297 | Conservation Activity Plan labor to apply knowledge of engineering technology and biological science to agricultural problems concerned with power and machinery, electrification, structures, soil and water conservation, and processing of agricultural products. Cost associated with this component includes overhead and benefits (market price). | Hours | \$106.72 | 8 | \$853.76 |
| CAP Labor, Manager | 1603 | Conservation Activity Plan labor involving supervision or management activities. Includes crew supervisors, foremen and farm/ranch managers time required for adopting new technology, etc. | Hours | \$51.35 | 16 | \$821.60 |
| CAP Labor, Administrative Assistant | 1739 | Conservation Activity Plan labor involving routine clerical and administrative functions such as drafting correspondence, scheduling appointments, organizing and maintaining paper and electronic files, or providing information to callers. | Hours | \$34.20 | 1 | \$34.20 |
| CAP Labor, Energy Auditor | 1740 | Conservation Activity Plan labor involving analyzing energy efficient measures and conducting energy audits of industrial areas and facilities. | Hours | \$72.89 | 16 | \$1,166.24 |

Practice: 309-Agrichemical Handling Facility
Scenario: \#1 - Enclosed Building for Storage and Handling

## Scenario Description:

This practice scenario is an agrichemical handling facility for storage and mixing and loading operations. This practice addresses water quality degradation and due to mishandling, storing and mixing of agrichemicals where nutrients and/or chemicals are running off into surface waters or leaching into ground

Access Road (560), Pipeline (516), Roof Runoff Management (558), Pumping Plant for Water Control (533), Nutrient Management (590), Pest Management (595)
Before Situation:
Agrichemicals are improperly stored on the ground or next to a well. Operator mixes the agrichemicals and fills the sprayer tank next to a hydrant. Spills or overflows of agrichemicals contaminate the soil, runoff to surface waters and leaching to ground water.
After Situation:
An agrichemical storage and handling facility is constructed inside an enclosed building. The average size of the agrichemical handling facility for storage and mixing and loading is $35^{\prime} \times 40^{\prime}$ with an application equipment length of 36 ft . The handling pad for mixing and loading operations is sized to contain the length of the agrichemical spray tank and its volume. Install a curbed reinforced concrete handling pad for mixing and loading with proper storage of associated dry and/or liquid agrichemicals. The concrete is sealed and sloped to a collection sump, facility containment is surrounded by square and ramped curbs. This practice will contain agrichemicals and prevent contamination of surface and ground water resources.

Feature Measure: Total Containment Area
Scenario Unit: Square Feet
Scenario Typical Size: 1,400.00
Scenario Total Cost: $\$ 58,021.80$

## Scenario Cost/Unit: \$41.44

Cost Details:

| Component Name | ID | Description | Unit | Cost | QTY | Total |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Equipment Installation |  |  |  |  |  |  |
| Concrete, CIP, slab on grade, reinforced | 37 | Steel reinforced concrete formed and cast-in-placed as a slab on grade by chute placement. Typical strength is 3000 to 4000 psi. Includes materials, labor and equipment to transport, place and finish. | Cubic Yards | \$488.92 | 18 | \$8,800.56 |
| Concrete, CIP, formed reinforced | 38 | Steel reinforced concrete formed and cast-in-placed in formed structures such as walls or suspended slabs by chute placement. Typical strength is 3000 to 4000 psi. Includes materials, labor and equipment to transport, place and finish. | Cubic Yards | \$553.13 | 10 | \$5,531.30 |
| Dozer, 80 HP | 929 | Track mounted Dozer with horsepower range of 60 to 90 . Equipment and power unit costs. Labor not included. | Hours | \$80.27 | 4 | \$321.08 |
| Labor |  |  |  |  |  |  |
| General Labor | 231 | Labor performed using basic tools such as power tool, shovels, and other tools that do not require extensive training. Ex. pipe layer, herder, concrete placement, materials spreader, flagger, etc. | Hours | \$32.25 | 8 | \$258.00 |
| Equipment Operators, Heavy | 233 | Includes: Cranes, Hydraulic Excavators >=50 HP, Dozers, Paving Machines, Rock Trenchers, Trenchers >=12 in., Dump Trucks, Ag Equipment >=150 HP, Scrapers, Water Wagons. | Hours | \$53.10 | 8 | \$424.80 |
| Materials |  |  |  |  |  |  |
| Aggregate, Sand, Graded, Washed | 45 | Sand, typical ASTM C33 gradation. Includes materials, and local delivery within 20 miles of quarry or pit. Placement costs are not included. | Cubic Yards | \$42.83 | 22 | \$942.26 |
| Post Frame Building, enclosed 4 sides | 1046 | Enclosed post frame building, four walls. Building sites with expected snow loads up to 30 lbs . per square foot and wind exposure in semi protected areas (wooded or terrain with numerous closely spaced obstructions). Includes materials, shipping, and labor only. | Square Feet | \$21.60 | 1760 | \$38,016.00 |
| Painting, porous surface, impermeable | 1497 | Painting of concrete, foam or other porous surfaces with an impermeable coating. Includes materials and application. | Square Feet | \$1.26 | 1400 | \$1,764.00 |
| Emergency shower and eye wash station | 1499 | Emergency shower and ewe wash station unit. Materials only. | Each | \$868.23 | 1 | \$868.23 |
| Mobilization |  |  |  |  |  |  |
| Mobilization, small equipment | 1138 | Equipment < 70 HP but can't be transported by a pick-up truck or with typical weights between 3,500 to 14,000 pounds. | Each | \$311.62 | 1 | \$311.62 |
| Mobilization, medium equipment | 1139 | Equipment with 70-150 HP or typical weights between 14,000 and 30,000 pounds. | Each | \$783.95 | 1 | \$783.95 |

Practice: 309-Agrichemical Handling Facility
Scenario: \#5 - Concrete Pad for mixing and loading

## Scenario Description:

This practice scenario is an agrichemical handling facility for mixing and loading operations. This practice addresses water quality degradation and due to mis-handling, and mixing of agrichemicals where nutrients and/or chemicals are running off into surface waters or leaching into ground
water. Associated practices: Heavy Use Area Protection (561), Diversion (362),

Access Road (560), Pipeline (516), Pumping Plant for Water Control (533), Nutrient Management (590), Pest Management (595), Roofs and Covers (367)
Before Situation:
Agrichemicals are improperly stored on the ground or next to a well. Operator mixes the agrichemicals and fills the sprayer tank next to a hydrant. Spills or overflows of agrichemicals contaminate the soil, runoff to surface waters and leaching to ground water.

## After Situation:

This scenario is an agrichemical handling facility pad for mixing and loading operations. The average size of the agrichemical handling pad for mixing and loading is 16 ' $x$ 40 with an application equipment length of 36 ft . The handling pad for mixing and loading operations is sized to contain the length of the agrichemical spray tank and its volume. Install a curbed reinforced concrete handling pad for mixing and loading. The concrete is sealed and sloped to a collection sump, containment of the pad is surrounded by sloped and ramped reinforced concrete. This practice will contain agrichemicals and prevent contamination of surface and ground water resources.

Feature Measure: Total Containment Area

Scenario Unit: Square Feet

Scenario Typical Size: 640.00
Scenario Total Cost: \$11,723.42

Scenario Cost/Unit: \$18.32
Cost Details:

| Component Name | ID | Description | Unit | Cost | QTY | Total |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Equipment Installation |  |  |  |  |  |  |
| Concrete, CIP, slab on grade, reinforced | 37 | Steel reinforced concrete formed and cast-in-placed as a slab on grade by chute placement. Typical strength is 3000 to 4000 psi. Includes materials, labor and equipment to transport, place and finish. | Cubic Yards | \$488.92 | 10 | \$4,889.20 |
| Concrete, CIP, formed reinforced | 38 | Steel reinforced concrete formed and cast-in-placed in formed structures such as walls or suspended slabs by chute placement. Typical strength is 3000 to 4000 psi. Includes materials, labor and equipment to transport, place and finish. | Cubic Yards | \$553.13 | 7 | \$3,871.91 |
| Excavation, Common Earth, side cast, small equipment | 48 | Bulk excavation and side casting of common earth with hydraulic excavator with less than 1 CY capacity. Includes equipment and labor. | Cubic Yards | \$2.70 | 35 | \$94.50 |
| Dozer, 80 HP | 929 | Track mounted Dozer with horsepower range of 60 to 90 . Equipment and power unit costs. Labor not included. | Hours | \$80.27 | 4 | \$321.08 |
| Labor |  |  |  |  |  |  |
| General Labor | 231 | Labor performed using basic tools such as power tool, shovels, and other tools that do not require extensive training. Ex. pipe layer, herder, concrete placement, materials spreader, flagger, etc. | Hours | \$32.25 | 4 | \$129.00 |
| Equipment Operators, Heavy | 233 | Includes: Cranes, Hydraulic Excavators >=50 HP, Dozers, Paving Machines, Rock Trenchers, Trenchers >=12 in., Dump Trucks, Ag Equipment >=150 HP, Scrapers, Water Wagons. | Hours | \$53.10 | 4 | \$212.40 |
| Materials |  |  |  |  |  |  |
| Aggregate, Sand, Graded, Washed | 45 | Sand, typical ASTM C33 gradation. Includes materials, and local delivery within 20 miles of quarry or pit. Placement costs are not included. | Cubic Yards | \$42.83 | 10 | \$428.30 |
| Painting, porous surface, impermeable | 1497 | Painting of concrete, foam or other porous surfaces with an impermeable coating. Includes materials and application. | Square Feet | \$1.26 | 640 | \$806.40 |
| Mobilization |  |  |  |  |  |  |
| Mobilization, very small equipment | 1137 | Equipment that is small enough to be transported by a pick-up truck with typical weights less than 3,500 pounds. Can be multiple pieces of equipment if all hauled simultaneously. | Each | \$186.68 | 1 | \$186.68 |
| Mobilization, medium equipment | 1139 | Equipment with 70-150 HP or typical weights between 14,000 and 30,000 pounds. | Each | \$783.95 | 1 | \$783.95 |

Practice: 309-Agrichemical Handling Facility
Scenario: \#6-Greenhouse, Pallet Drum Storage and Poly Pad for Handling

## Scenario Description:

This practice scenario is an agrichemical storage and handling facility for mixing and loading operations within a greenhouse. This practice addresses water quality degradation and due to mis-handling, storing, and mixing of agrichemicals where nutrients and/or chemicals are running off into surface waters or leaching into ground water. Associated practices: Heavy Use Area Protection (561), Diversion (362),
Pipeline (516), Pumping Plant for Water Control (533), Nutrient Management (590), Pest Management (595)
Before Situation:
Agrichemicals are improperly stored on the ground or next to a well. Operator mixes the agrichemicals and fills the sprayer tank next to a hydrant. Spills or overflows of agrichemicals contaminate the soil, runoff to surface waters and leaching to ground water.

After Situation:
This scenario is an agrichemical handling facility storage an impermeable barrier poly pad for mixing and loading operations. The average size of the agrichemical handling storage is for a pallet drum on a $5 \mathrm{ft} \times 5 \mathrm{ft}$ contaiment pallet with sump capacity included. A poly pad is used for mixing and loading that is $8 \mathrm{ft} x 8 \mathrm{ft}$ with an application equipment length of 4 ft . The handling pad for mixing and loading operations is sized to contain the length of the agrichemical spray tank and its volume. This practice will contain agrichemicals and prevent contamination of surface and ground water resources.

Feature Measure: Storage Area + Mixing Area
Scenario Unit: Square Feet
Scenario Typical Size: 89.00
Scenario Total Cost: \$2,072.55

Scenario Cost/Unit: \$23.29
Cost Details:

| Component Name | ID | Description | Unit | Cost | QTY | Total |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Labor |  |  |  |  |  |  |
| General Labor | 231 | Labor performed using basic tools such as power tool, shovels, and other tools that do not require extensive training. Ex. pipe layer, herder, concrete placement, materials spreader, flagger, etc. | Hours | \$32.25 | 8 | \$258.00 |
| Materials |  |  |  |  |  |  |
| 2 Drum Spill Pallet, 66 Gallon | 1610 | Pre fabricated containment basin with a capacity of approximately 66 gal. Materials only. | Each | \$352.79 | 1 | \$352.79 |
| PVC Containment Basin, 6' x 6' | 1611 | Poly containment basin typically 8 to 12 inches deep with area dimensions in the range of $6^{\prime} \times 6$ ' or larger. | Square Feet | \$22.84 | 64 | \$1,461.76 |

Practice: 309-Agrichemical Handling Facility
Scenario: \#26-Fabricated Liquid Storage With Adjacent Concrete Handling Pad

## Scenario Description:

This practice scenario is a fabricated agrichemical handling facility for storage of liquid agrichemicals along with an adjacent concrete mixing and loading pad. Due to topography, limited site space and/or geological conditions a fabricated structure is needed. This practice addresses water quality degradation and due to mis-handling, storing, and mixing of agrichemicals where nutrients and/or chemicals are running off into surface waters or leaching into ground water. Associated practices: Heavy Use Area Protection (561), Diversion (362), Access Road (560), Pipeline (516), Pumping Plant for Water Control (533), Nutrient Management (590), Pest Management (595).

## Before Situation:

Agrichemicals are improperly stored on the ground or next to a well. Operator mixes the agrichemicals and fills the sprayer tank next to a hydrant. Spills or overflows of agrichemicals contaminate the soil, runoff to surface waters and leaching to ground water.

## After Situation:

An agrichemical handling facility is constructed for storage of liquid agrichemicals along with an adjacent handling pad for mixing and loading operations. The average size of the fabricated containment is $30 \mathrm{ft} \times 40 \mathrm{ft}$ with flexible membrane lined walls. The walls are of modular blocks stacked two high for a 4 ft wall height on four sides. A handling pad for mixing and loading is located adjacent to the liquid containment and is $16^{\prime} \times 32^{\prime}$ with an application equipment length of 28 ft . The handling pad for mixing and loading operations is sized to contain the length of the agrichemical spray tank and its volume. Install a curbed (6') reinforced concrete handling pad for mixing and loading. The concrete is sealed and sloped to a collection sump. This practice will contain agrichemicals and prevent contamination of surface and ground water resources.

Feature Measure: Liquid Containment Area + Handlin
Scenario Unit: Square Feet

Scenario Typical Size: 1,712.00
Scenario Total Cost: \$21,097.99
Scenario Cost/Unit: \$12.32
Cost Details:

| Component Name | ID | Description | Unit | Cost | QTY | Total |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Equipment Installation |  |  |  |  |  |  |
| Concrete, CIP, formed reinforced | 38 | Steel reinforced concrete formed and cast-in-placed in formed structures such as walls or suspended slabs by chute placement. Typical strength is 3000 to 4000 psi. Includes materials, labor and equipment to transport, place and finish. | Cubic Yards | \$553.13 | 13 | \$7,190.69 |
| Geotextile, woven | 42 | Woven Geotextile Fabric. Includes materials, equipment and labor | Square Yard | \$1.22 | 15 | \$18.30 |
| Earthfill, Roller Compacted | 49 | Earthfill, roller or machine compacted, includes equipment and labor | Cubic Yards | \$4.28 | 27 | \$115.56 |
| Dozer, 80 HP | 929 | Track mounted Dozer with horsepower range of 60 to 90 . Equipment and power unit costs. Labor not included. | Hours | \$80.27 | 8 | \$642.16 |
| Skidsteer, 80 HP | 933 | Skidsteer loader with horsepower range of 60 to 90 . Equipment and power unit costs. Labor not included. | Hours | \$58.32 | 8 | \$466.56 |
| Labor |  |  |  |  |  |  |
| General Labor | 231 | Labor performed using basic tools such as power tool, shovels, and other tools that do not require extensive training. Ex. pipe layer, herder, concrete placement, materials spreader, flagger, etc. | Hours | \$32.25 | 8 | \$258.00 |
| Equipment Operators, Light | 232 | Includes: Skid Steer Loaders, Hydraulic Excavators <50 HP, Trenchers <12 in., Ag Equipment <150 HP, Pickup Trucks, Forklifts, Mulchers | Hours | \$32.49 | 8 | \$259.92 |
| Equipment Operators, Heavy | 233 | Includes: Cranes, Hydraulic Excavators >=50 HP, Dozers, Paving Machines, Rock Trenchers, Trenchers >=12 in., Dump Trucks, Ag Equipment >=150 HP, Scrapers, Water Wagons. | Hours | \$53.10 | 8 | \$424.80 |
| Materials |  |  |  |  |  |  |
| Aggregate, Sand, Graded, Washed | 45 | Sand, typical ASTM C33 gradation. Includes materials, and local delivery within 20 miles of quarry or pit. Placement costs are not included. | Cubic Yards | \$42.83 | 27 | \$1,156.41 |
| Aggregate, Gravel, Graded | 46 | Gravel. includes materials and local delivery within 20 miles of quarry or pit. Placement costs are not included. | Cubic Yards | \$45.05 | 4 | \$180.20 |
| Synthetic Liner, 40 mil | 1387 | Synthetic 40 mil HDPE, LLDPE, EPDM, etc membrane liner material. Includes materials and shipping only. | Square Yard | \$7.46 | 213 | \$1,588.98 |
| Block, pre-cast concrete, modular | 1496 | Pre-cast concrete blocks, typically $2 \mathrm{ft} \times 2 \mathrm{ft} \times 6 \mathrm{ft}$, includes installation and delivery. | Cubic Yards | \$131.70 | 42 | \$5,531.40 |
| Painting, porous surface, impermeable | 1497 | Painting of concrete, foam or other porous surfaces with an impermeable coating. Includes materials and application. | Square Feet | \$1.26 | 512 | \$645.12 |
| Emergency shower and eye wash station | 1499 | Emergency shower and ewe wash station unit. Materials only. | Each | \$868.23 | 1 | \$868.23 |


| Sign, 2' x $1.5^{\prime}$ | 2257 | . 125 aluminum, single-sided, with nonreflective, EG reflective or HIP reflective face copy. $2 \mathrm{in} . \times 8 \mathrm{ft}$. galvanized perforated square steel tube signpost with $2.5 \times 30$ inch galvanized anchor and Windbeam Bolt Assembly. Includes materials and shipping only. | Each | \$166.44 | 1 | \$166.44 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Fire Extinguisher, 40-B:C with Mounting Bracket | 2555 | Dry chemical fire extinguishers (classification 40-B:C) effective against the most common household fires: wood, paper, fabric, flammable liquid fires and live electrical equipment fires. Mounting bracket and strap are included for secure placement of extinguisher. Includes materials only. | Each | \$129.52 | 1 | \$129.52 |
| Pump, Sump, less than 1/4 HP | 2582 | Utility pump, corrosion-resistant, compact and portable, self-priming at 8 ft . or more, 300 GPH at 10 ft ., electric, manually operated. Includes materials and shipping (pump and motor). | Each | \$173.45 | 1 | \$173.45 |
| Mobilization |  |  |  |  |  |  |
| Mobilization, very small equipment | 1137 | Equipment that is small enough to be transported by a pick-up truck with typical weights less than 3,500 pounds. Can be multiple pieces of equipment if all hauled simultaneously. | Each | \$186.68 | 1 | \$186.68 |
| Mobilization, small equipment | 1138 | Equipment <70 HP but can't be transported by a pick-up truck or with typical weights between 3,500 to 14,000 pounds. | Each | \$311.62 | 1 | \$311.62 |
| Mobilization, medium equipment | 1139 | Equipment with 70-150 HP or typical weights between 14,000 and 30,000 pounds. | Each | \$783.95 | 1 | \$783.95 |

Practice: 309-Agrichemical Handling Facility
Scenario: \#28-Concrete storage and handling pad

## Scenario Description:

This practice scenario is an agrichemical handling facility for storage and mixing and loading operations. This practice addresses water quality degradation and due to mishandling, storing and mixing of agrichemicals where nutrients and/or chemicals are running off into surface waters or leaching into ground
water. Associated practices: Heavy Use Area Protection (561), Diversion (362),

Access Road (560), Pipeline (516), Roof Runoff Management (558), Pumping Plant for Water Control (533), Nutrient Management (590), Pest Management (595), Roofs and Covers (367).

Before Situation:
Agrichemicals are improperly stored on the ground or next to a well. Operator mixes the agrichemicals and fills the sprayer tank next to a hydrant. Spills or overflows of agrichemicals contaminate the soil, runoff to surface waters and leaching to ground water.

## After Situation:

An agrichemical storage and handling facility pad is constructed of concrete. The storage and handling pad may be constructed inside an existing building, in a new building using Roofs and Covers (367) for new building structures or outdoors without any type of cover. The average size of the agrichemical handling facility for storage and handling is $35^{\prime} \times 40^{\prime}$ with an application equipment length of 36 ft . The handling pad for mixing and loading operations is sized to contain the length of the agrichemical spray tank and its volume. The reinforced concrete meets the requirements of ACl 350 . Install a curbed reinforced concrete handling pad for mixing and loading with proper storage of associated dry and/or liquid agrichemicals. The concrete is sealed and sloped to a collection sump. Facility containment is surrounded by square and ramped curbs. Appurtenances to provide fresh water, install doors to buildings, walls for storage of chemicals or demolish old concrete in existing buildings are included. This practice will contain agrichemicals and prevent contamination of surface and ground water resources.

Feature Measure: Total Containment Area
Scenario Unit: Square Feet
Scenario Typical Size: 1,400.00
Scenario Total Cost:
\$25,824.74

Scenario Cost/Unit: \$18.45

Cost Details:

| Component Name | ID | Description | Unit | Cost | QTY | Total |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Equipment Installation |  |  |  |  |  |  |
| Concrete, CIP, formed reinforced | 38 | Steel reinforced concrete formed and cast-in-placed in formed structures such as walls or suspended slabs by chute placement. Typical strength is 3000 to 4000 psi. Includes materials, labor and equipment to transport, place and finish. | Cubic Yards | \$553.13 | 33 | \$18,253.29 |
| Earthfill, Roller Compacted | 49 | Earthfill, roller or machine compacted, includes equipment and labor | Cubic Yards | \$4.28 | 22 | \$94.16 |
| Dozer, 80 HP | 929 | Track mounted Dozer with horsepower range of 60 to 90 . Equipment and power unit costs. Labor not included. | Hours | \$80.27 | 8 | \$642.16 |
| Labor |  |  |  |  |  |  |
| General Labor | 231 | Labor performed using basic tools such as power tool, shovels, and other tools that do not require extensive training. Ex. pipe layer, herder, concrete placement, materials spreader, flagger, etc. | Hours | \$32.25 | 16 | \$516.00 |
| Equipment Operators, Heavy | 233 | Includes: Cranes, Hydraulic Excavators >=50 HP, Dozers, Paving Machines, Rock Trenchers, Trenchers >=12 in., Dump Trucks, Ag Equipment >=150 HP, Scrapers, Water Wagons. | Hours | \$53.10 | 8 | \$424.80 |
| Materials |  |  |  |  |  |  |
| Aggregate, Sand, Graded, Washed | 45 | Sand, typical ASTM C33 gradation. Includes materials, and local delivery within 20 miles of quarry or pit. Placement costs are not included. | Cubic Yards | \$42.83 | 22 | \$942.26 |
| Pipe, PVC, dia. < 18 in., weight priced | 1323 | Polyvinyl Chloride (PVC) pressure rated pipe priced by the weight of the pipe materials for pipes with diameters less than 18 inch. Materials only. | Pound | \$2.67 | 35.9 | \$95.85 |
| Painting, porous surface, impermeable | 1497 | Painting of concrete, foam or other porous surfaces with an impermeable coating. Includes materials and application. | Square Feet | \$1.26 | 1400 | \$1,764.00 |
| Emergency shower and eye wash station | 1499 | Emergency shower and ewe wash station unit. Materials only. | Each | \$868.23 | 1 | \$868.23 |
| Sign, $2^{\prime} \times 1.5^{\prime}$ | 2257 | . 125 aluminum, single-sided, with nonreflective, EG reflective or HIP reflective face copy. $2 \mathrm{in} . \times 8 \mathrm{ft}$. galvanized perforated square steel tube signpost with $2.5 \times 30$ inch galvanized anchor and Windbeam Bolt Assembly. Includes materials and shipping only. | Each | \$166.44 | 1 | \$166.44 |


| Fire Extinguisher, 40-B:C with Mounting Bracket | 2555 | Dry chemical fire extinguishers (classification 40-B:C) effective against the most common household fires: wood, paper, fabric, flammable liquid fires and live electrical equipment fires. Mounting bracket and strap are included for secure placement of extinguisher. Includes materials only. | Each | \$129.52 | 1 | \$129.52 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Pump, Sump, less than 1/4 HP | 2582 | Utility pump, corrosion-resistant, compact and portable, self-priming at 8 ft . or more, 300 GPH at 10 ft ., electric, manually operated. Includes materials and shipping (pump and motor). | Each | \$173.45 | 1 | \$173.45 |
| Mobilization |  |  |  |  |  |  |
| Mobilization, very small equipment | 1137 | Equipment that is small enough to be transported by a pick-up truck with typical weights less than 3,500 pounds. Can be multiple pieces of equipment if all hauled simultaneously. | Each | \$186.68 | 1 | \$186.68 |
| Mobilization, medium equipment | 1139 | Equipment with $70-150 \mathrm{HP}$ or typical weights between 14,000 and 30,000 pounds. | Each | \$783.95 | 2 | \$1,567.90 |

Practice: 311 - Alley Cropping
Scenario: \#246-Alley Cropping-single row

## Scenario Description:

The crop or grass land is planted with rows of trees to increase crop diversity. Final row width, and spacing of trees within the row, is based on farm equipment size, growth form of trees, light needs of annual crop or grass, and intent of the landowner. The resource concerns are plant condition - inadequate structure and composition.

Before Situation:
The landscape has been cropped or in perennial grass for many years. It is void of any perennial tree vegetation. On cropland site preparation needs may need deep ripping to eliminate any plow pan and on grass land competing vegetation control is accomplished prior to tree planting.

After Situation:
Trees have been established to diversify the crop production of the field. Typically the area planted is 10 acres on approximately $12 \times 40$ foot spacing.
Feature Measure: planted seedling
Scenario Unit: Each

Scenario Typical Size: 900.00
Scenario Total Cost: \$38,360.95

## Scenario Cost/Unit: \$42.62

Cost Details:

| Component Name | ID | Description | Unit | Cost | QTY | Total |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Equipment Installation |  |  |  |  |  |  |
| Auger, Post driver attachment | 934 | Auger or post driver attachment to a tractor or skidsteer. Does not include power unit. Labor not included. | Hours | \$10.14 | 80 | \$811.20 |
| Truck, Pickup | 939 | Equipment and power unit costs. Labor not included. | Hours | \$26.00 | 4 | \$104.00 |
| Tractor, agricultural, 120 HP | 962 | Agricultural tractor with horsepower range of 90 to 140. Equipment and power unit costs. Labor not included. | Hours | \$77.02 | 90 | \$6,931.80 |
| Labor |  |  |  |  |  |  |
| General Labor | 231 | Labor performed using basic tools such as power tool, shovels, and other tools that do not require extensive training. Ex. pipe layer, herder, concrete placement, materials spreader, flagger, etc. | Hours | \$32.25 | 180 | \$5,805.00 |
| Equipment Operators, Light | 232 | Includes: Skid Steer Loaders, Hydraulic Excavators <50 HP, Trenchers <12 in., Ag Equipment <150 HP, Pickup Trucks, Forklifts, Mulchers | Hours | \$32.49 | 80 | \$2,599.20 |
| Supervisor or Manager | 234 | Labor involving supervision or management activities. Includes crew supervisors, foremen and farm/ranch managers time required for adopting new technology, etc. | Hours | \$51.64 | 20 | \$1,032.80 |
| Materials |  |  |  |  |  |  |
| Tree, Hardwood, Potted, Medium | 1532 | Potted hardwood seedling, 2 gallons or larger. Includes materials and shipping only. | Each | \$14.51 | 910 | \$13,204.10 |
| Tree shelter, solid tube type, 5 in . x 48 in. | 1571 | 5 inch x 48 inch tree tube for protection from animal damage. Materials and shipping only. | Each | \$5.29 | 910 | \$4,813.90 |
| Cable ties, plastic | 1575 | Plastic cable ties (typ. 8-12 in.) to assist in securing items. Materials only. | Each | \$0.07 | 910 | \$63.70 |
| Stakes, wood, 3/4 in. x 3/4 in. x 60 in. | 1583 | $3 / 4 \mathrm{in} . \times 3 / 4 \mathrm{in} . \times 60 \mathrm{in}$. wood stakes to fasten items in place. Includes materials only. | Each | \$2.43 | 910 | \$2,211.30 |
| Mobilization |  |  |  |  |  |  |
| Mobilization, medium equipment | 1139 | Equipment with 70-150 HP or typical weights between 14,000 and | Each | \$783.95 | 1 | \$783.95 |

Practice: 311-Alley Cropping
Scenario: \#247-3-row alley cropping
Scenario Description:
Cropland is planted with trees in 3-row sets with 40 foot alleyways in between. The outside rows of trees are conifers and the center row a mast-producing high-value hardwood timber species. Between row spacing is 16 feet and between tree spacing is 10 feet. The resource concerns are Plant Condition - inadequate structure and composition; Soil Erosion (wind); Excess/ Insufficient Water (inefficient moisture management); Inadequate Habitat for Fish and Wildlife (food, cover/shelter, continuity).

## Before Situation:

The landscape has been cropped for many years. It is void of any perennial tree vegetation. Wind erosion is evident, insufficient water for crops occurs due to excessive winds, wildlife habitat score is very low due to the lackof any perennial vegetation. Site preparation needs may include deep ripping to eliminate any plow pan prior to tree planting.

After Situation:
Trees have been established to diversify the crop production, reduce erosion by wind and water and improve growing conditions for crops in alleyways. Typically the area planted is 10 acres.

Feature Measure: Area of Treatment

Scenario Unit: Acres
Scenario Typical Size: 10.00
Scenario Total Cost: $\$ 9,403.93$
scenario Cost/Unit:
Cost Details:

| Component Name | ID | Description | Unit | Cost | QTY | Total |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Equipment Installation |  |  |  |  |  |  |
| Truck, Pickup | 939 | Equipment and power unit costs. Labor not included. | Hours | \$26.00 | 4 | \$104.00 |
| Mechanical tree planter | 1600 | Mechanical tree planter. Requires a pulling unit of either tractor or small dozer depending upon site conditions. Does not include labor. | Hours | \$6.11 | 2.5 | \$15.28 |
| Labor |  |  |  |  |  |  |
| General Labor | 231 | Labor performed using basic tools such as power tool, shovels, and other tools that do not require extensive training. Ex. pipe layer, herder, concrete placement, materials spreader, flagger, etc. | Hours | \$32.25 | 40 | \$1,290.00 |
| Equipment Operators, Light | 232 | Includes: Skid Steer Loaders, Hydraulic Excavators <50 HP, Trenchers <12 in., Ag Equipment <150 HP, Pickup Trucks, Forklifts, Mulchers | Hours | \$32.49 | 2.5 | \$81.23 |
| Supervisor or Manager | 234 | Labor involving supervision or management activities. Includes crew supervisors, foremen and farm/ranch managers time required for adopting new technology, etc. | Hours | \$51.64 | 12 | \$619.68 |
| Materials |  |  |  |  |  |  |
| Tree, Hardwood, Seedling, Small | 1509 | Bare root hardwood seedlings 6 to 18 inches tall; includes tropical containerized seedlings of 8 cubic inches or smaller. Includes materials and shipping only. | Each | \$0.91 | 605 | \$550.55 |
| Tree, Conifer, Seedling, Medium | 1514 | Containerized conifer seedlings, 8 or 10 cubic inches; or bare root conifer seedlings $1+1$ (two-year old seedlings that grew one year in the original seedbed and another year in a transplant bed), or bare root seedlings $2+0$ (two-year old seedlings grown in their original seedbed). Includes materials and shipping only. | Each | \$1.03 | 1210 | \$1,246.30 |
| Tree shelter, solid tube type, 5 in. x 48 in. | 1571 | 5 inch x 48 inch tree tube for protection from animal damage. Materials and shipping only. | Each | \$5.29 | 605 | \$3,200.45 |
| Cable ties, plastic | 1575 | Plastic cable ties (typ. 8-12 in.) to assist in securing items. Materials only. | Each | \$0.07 | 605 | \$42.35 |
| Stakes, wood, 3/4 in. x 3/4 in. x 60 in. | 1583 | $3 / 4$ in. x $3 / 4 \mathrm{in} . \times 60 \mathrm{in}$. wood stakes to fasten items in place. Includes materials only. | Each | \$2.43 | 605 | \$1,470.15 |
| Mobilization |  |  |  |  |  |  |
| Mobilization, medium equipment | 1139 | Equipment with 70-150 HP or typical weights between 14,000 and 30,000 pounds. | Each | \$783.95 | 1 | \$783.95 |

Practice: 311-Alley Cropping
Scenario: \#264-Alley Cropping Single Row - Small Acreage

## Scenario Description:

The crop or grass land is planted with rows of trees to increase crop diversity. Final row width, and spacing of trees within the row, is based site size, growth form of trees, light needs of annual crop or grass, and intent of the landowner. The resource concerns are plant condition - inadequate structure and composition.

Before Situation:
The landscape has been cropped or in perennial grass for many years. It is void of any perennial tree vegetation. On grassland competing vegetation control is accomplished prior to tree planting.

After Situation:
Trees have been established to diversify crop production of the field. Typically the area planted is less than 5 acres on approximately $12 \times 40$ foot spacing.
Feature Measure: Planted Seedling
Scenario Unit: Each
Scenario Typical Size: 450.00
Scenario Total Cost: \$13,991.90
Scenario Cost/Unit: \$31.09
Cost Details:

| Component Name | ID | Description | Unit | Cost | QTY | Total |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Equipment Installation |  |  |  |  |  |  |
| Truck, Pickup | 939 | Equipment and power unit costs. Labor not included. | Hours | \$26.00 | 2 | \$52.00 |
| Hand tools, tree planting | 1590 | Various hand tools for digging holes and planting trees such as augers, dibble bars, planting shovel, hoe-dad. Equipment only. Labor not included. | Hours | \$12.51 | 75 | \$938.25 |
| Labor |  |  |  |  |  |  |
| General Labor | 231 | Labor performed using basic tools such as power tool, shovels, and other tools that do not require extensive training. Ex. pipe layer, herder, concrete placement, materials spreader, flagger, etc. | Hours | \$32.25 | 75 | \$2,418.75 |
| Supervisor or Manager | 234 | Labor involving supervision or management activities. Includes crew supervisors, foremen and farm/ranch managers time required for adopting new technology, etc. | Hours | \$51.64 | 10 | \$516.40 |
| Materials |  |  |  |  |  |  |
| Tree, Hardwood, Potted, Medium | 1532 | Potted hardwood seedling, 2 gallons or larger. Includes materials and shipping only. | Each | \$14.51 | 450 | \$6,529.50 |
| Tree shelter, solid tube type, 5 in. x 48 in. | 1571 | 5 inch $x 48$ inch tree tube for protection from animal damage. Materials and shipping only. | Each | \$5.29 | 450 | \$2,380.50 |
| Cable ties, plastic | 1575 | Plastic cable ties (typ. 8-12 in.) to assist in securing items. Materials only. | Each | \$0.07 | 900 | \$63.00 |
| Stakes, wood, $3 / 4$ in. x 3/4 in. x 60 in. | 1583 | 3/4 in. x $3 / 4 \mathrm{in}$. x 60 in . wood stakes to fasten items in place. Includes materials only. | Each | \$2.43 | 450 | \$1,093.50 |

Practice: 313-Waste Storage Facility
Scenario: \#1 - Earthen Storage Facility up to 50K ft3 Storage

## Scenario Description:

An earthen waste impoundment constructed to store wastes such as manure, wastewater, and contaminated runoff as part of an agricultural waste management system. This scenario has a design storage volume of less than $50,000 \mathrm{ft} 3$. This practice will address soil and water quality by reducing the pollution potential for surface water and groundwater quality degradation. Earthen storage liners are addressed with another standard. Vehicular and equipment access is addressed in Heavy Use Area Protection (561). Adequately protect liner at agitation and access points. Potential Associated Practices: Pond Sealing or Lining, Bentonite Sealant (521C), Pond Sealing or Lining, Compacted Clay Treatment (521D), Pond Sealing or Lining, Flexible Membrane (521A), Pond Sealing or Lining, Soil Dispersant (521B), Fence (382), Critical Area Planting (342), Nutrient Management (590), Waste Transfer (634), Heavy Use Area Protection (561), Roofs and Covers (367), and Solid/Liquid Waste Separation Facility (632), Waste Treatment (629) .

## Before Situation:

Operator presently has a confined animal feeding operation without a waste management system adequate to handle the waste stream leaving the animal production facilities. Manure and other agricultural waste by-products are not being utilized or controlled in an environmentally safe manner. The wastes are either accumulating at the source, or are being transported but not properly utilized or disposed of. This situation poses an environmentally threat of excessive nutrients, organics, and pathogens being transported into surface and groundwater resources.

## After Situation:

An earthen storage structure constructed from on-site material provides an environmentally safe facility for storing manure and other agricultural waste by-products. This facility provides the landowner a means of storing waste until it can be utilized in a proper manner in accordance with a nutrient management plan.Typical design size : Total volume $=24,864 \mathrm{ft3} ; 78^{\prime} \times 78^{\prime}$ (top); 3:1 inside and outside side slopes; top of berm = 10'; cut/fill ratio $=1.25$; Total depth $=8.0$ ', including freeboard. Total volume includes freeboard, preciptation, solids build up, etc.

Feature Measure: 'Strike Full' Volume

Scenario Unit: Cubic Feet
Scenario Typical Size: 24,864.00
Scenario Total Cost: $\$ 11,695.84$
Scenario Cost/Unit: \$0.47

Cost Details:

| Component Name | ID | Description | Unit | Cost | QTY | Total |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Equipment Installation |  |  |  |  |  |  |
| Earthfill, Roller Compacted | 49 | Earthfill, roller or machine compacted, includes equipment and labor | Cubic Yards | \$4.28 | 599 | \$2,563.72 |
| Earthfill, Dumped and Spread | 51 | Earthfill, dumped and spread without compaction effort, includes equipment and labor | Cubic Yards | \$3.68 | 599 | \$2,204.32 |
| Excavation, common earth, large equipment, 150 ft | 1223 | Bulk excavation of common earth including sand and gravel with dozer $>100 \mathrm{HP}$ with average push distance of 150 feet. Includes equipment and labor. | Cubic Yards | \$3.92 | 599 | \$2,348.08 |
| Labor |  |  |  |  |  |  |
| Supervisor or Manager | 234 | Labor involving supervision or management activities. Includes crew supervisors, foremen and farm/ranch managers time required for adopting new technology, etc. | Hours | \$51.64 | 20 | \$1,032.80 |
| Materials |  |  |  |  |  |  |
| Structural steel tubing, 2 in. diameter | 1120 | Structural steel tubing, 2 inch diameter, $1 / 8$ inch wall thickness, materials only | Feet | \$4.72 | 8 | \$37.76 |
| Mobilization |  |  |  |  |  |  |
| Mobilization, very small equipment | 1137 | Equipment that is small enough to be transported by a pick-up truck with typical weights less than 3,500 pounds. Can be multiple pieces of equipment if all hauled simultaneously. | Each | \$186.68 | 2 | \$373.36 |
| Mobilization, medium equipment | 1139 | Equipment with 70-150 HP or typical weights between 14,000 and 30,000 pounds. | Each | \$783.95 | 4 | \$3,135.80 |

Practice: 313-Waste Storage Facility
Scenario: \#2 - Earthen Storage Facility over 50K ft3 Storage

## Scenario Description:

An earthen waste impoundment constructed to store wastes such as manure, wastewater, and contaminated runoff as part of an agricultural waste management system. This scenario has a design storage volume of more than $50,000 \mathrm{ft} 3$. This practice will address soil and water quality by reducing the pollution potential for surface water and groundwater quality degradation. Earthen storage liners are addressed with another standard. Vehicular and equipment access is addressed in Heavy Use Area Protection (561). Adequately protect liner at agitation and access points.Potential Associated Practices: Pond Sealing or Lining, Bentonite Sealant (521C), Pond Sealing or Lining, Compacted Clay Treatment (521D), Pond Sealing or Lining, Flexible Membrane (521A), Pond Sealing or Lining, Soil Dispersant (521B), Fence (382), Critical Area Planting (342), Nutrient Management (590), Waste Transfer (634), Heavy Use Area Protection (561), Roofs and Covers (367), and Solid/Liquid Waste Separation Facility (632), Waste Treatment (629).

## Before Situation:

Operator presently has a confined animal feeding operation without a waste management system adequate to handle the waste stream leaving the animal production facilities. Manure and other agricultural waste by-products are not being utilized or controlled in an environmentally safe manner. The wastes are either accumulating at the source, or are being transported but not properly utilized or disposed of. This situation poses an environmentally threat of excessive nutrients, organics, and pathogens being transported into surface and groundwater resources.

## After Situation:

An earthen storage structure constructed from on-site material provides an environmentally safe facility for storing manure and other agricultural waste by-products. This facility provides the landowner a means of storing waste until it can be utilized in a proper manner in accordance with a nutrient management plan. Typical design size : Total volume $=199,878 \mathrm{ft} 3$; 159'x159' (top); $3: 1$ inside and outside side slopes; top of berm $=10$ '; cut/fill ratio $=1.25$; Total depth $=14.0^{\prime}$ ', including freeboard. Total volume includes freeboard, preciptation, solids build up, etc.

Feature Measure: 'Strike Full' Volume
Scenario Unit: Cubic Feet
Scenario Typical Size: 199,878.00

| Scenario Total Cost: | \$63,457.64 |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Scenario Cost/Unit: | \$0.32 |  |  |  |  |  |
| Cost Details: |  |  |  |  |  |  |
| Component Name | ID | Description | Unit | Cost | QTY | Total |
| Equipment Installation |  |  |  |  |  |  |
| Earthfill, Roller Compacted | 49 | Earthfill, roller or machine compacted, includes equipment and labor | Cubic Yards | \$4.28 | 4812 | \$20,595.36 |
| Earthfill, Dumped and Spread | 51 | Earthfill, dumped and spread without compaction effort, includes equipment and labor | Cubic Yards | \$3.68 | 4812 | \$17,708.16 |
| Excavation, common earth, large equipment, 150 ft | 1223 | Bulk excavation of common earth including sand and gravel with dozer $>100 \mathrm{HP}$ with average push distance of 150 feet. Includes equipment and labor. | Cubic Yards | \$3.92 | 4812 | \$18,863.04 |
| Labor |  |  |  |  |  |  |
| Supervisor or Manager | 234 | Labor involving supervision or management activities. Includes crew supervisors, foremen and farm/ranch managers time required for adopting new technology, etc. | Hours | \$51.64 | 40 | \$2,065.60 |
| Materials |  |  |  |  |  |  |
| Structural steel tubing, 2 in. diameter | 1120 | Structural steel tubing, 2 inch diameter, $1 / 8$ inch wall thickness, materials only | Feet | \$4.72 | 14 | \$66.08 |
| Mobilization |  |  |  |  |  |  |
| Mobilization, very small equipment | 1137 | Equipment that is small enough to be transported by a pick-up truck with typical weights less than 3,500 pounds. Can be multiple pieces of equipment if all hauled simultaneously. | Each | \$186.68 | 2 | \$373.36 |
| Mobilization, large equipment | 1140 | Equipment $>150 \mathrm{HP}$ or typical weights greater than 30,000 pounds or loads requiring over width or over length permits. | Each | \$946.51 | 4 | \$3,786.04 |

Practice: 313-Waste Storage Facility
Scenario: \#3-Above Ground Steel/Concrete up to 25 K ft3 Storage

## Scenario Description:

An above ground circular glass lined steel or concrete structure constructed to store wastes such as manure, wastewater, and contaminated runoff as part of an agricultural waste management system. This scenario has a design storage volume of less than $25,000 \mathrm{ft} 3$. This practice will address soil and water quality by reducing the pollution potential for surface water and groundwater quality degradation.Potential Associated Practices: Fence (382), Critical Area Planting (342), Nutrient Management (590), Waste Transfer (634), Heavy Use Area Protection (561), Solid/Liquid Waste Separation Facility (632), Waste Treatment (629), and Pumping Plant (533).

## Before Situation:

Operator presently has a confined animal feeding operation without a waste management system adequate to handle the waste stream leaving the animal production facilities. Manure and other agricultural waste by-products are not being utilized or controlled in an environmentally safe manner. The wastes are either accumulating at the source, or are being transported but not properly utilized or disposed of. This situation poses an environmental threat of excessive nutrients, organics, and pathogens being transported into surface and groundwater resources.

## After Situation:

An above ground storage structure provides an environmentally safe facility for storing manure and other agricultural waste by-products. This facility provides the landowner a means of storing waste until it can be utilized in a proper manner in accordance with a nutrient management plan. Typical design size : Total volume 14, 340 ft 3 , including freeboard; based on 31 ' $\times 19$ ' glass lined steel tank. 'Strike Full' = the total volume includes freeboard, precipitation, solids build up, etc.

Feature Measure: 'Strike Full' Volume

Scenario Unit: Cubic Feet

Scenario Typical Size: 14,340.00
Scenario Total Cost: \$150,827.44
Scenario Cost/Unit: \$10.52
Cost Details:

| Component Name | ID | Description | Unit | Cost | QTY | Total |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Equipment Installation |  |  |  |  |  |  |
| Concrete, CIP, slab on grade, reinforced | 37 | Steel reinforced concrete formed and cast-in-placed as a slab on grade by chute placement. Typical strength is 3000 to 4000 psi. Includes materials, labor and equipment to transport, place and finish. | Cubic Yards | \$488.92 | 12 | \$5,867.04 |
| Concrete, CIP, formed reinforced | 38 | Steel reinforced concrete formed and cast-in-placed in formed structures such as walls or suspended slabs by chute placement. Typical strength is 3000 to 4000 psi. Includes materials, labor and equipment to transport, place and finish. | Cubic Yards | \$553.13 | 18 | \$9,956.34 |
| Earthfill, Roller Compacted | 49 | Earthfill, roller or machine compacted, includes equipment and labor | Cubic Yards | \$4.28 | 84 | \$359.52 |
| Truck, Concrete Pump | 1211 | Concrete pump, normally truck mounted. Use this item in association with other concrete components when job requires placement by other than normal chutes. Include drive and setup time in quantity; therefore, do not include mobilization. Includes equipment and operator. | Hours | \$162.51 | 5 | \$812.55 |
| Excavation, common earth, large equipment, 150 ft | 1223 | Bulk excavation of common earth including sand and gravel with dozer $>100 \mathrm{HP}$ with average push distance of 150 feet. Includes equipment and labor. | Cubic Yards | \$3.92 | 84 | \$329.28 |
| Plate compactor | 1915 | Manually guided vibratroy plate compactor. Equipment only. | Hours | \$19.50 | 4 | \$78.00 |
| Labor |  |  |  |  |  |  |
| General Labor | 231 | Labor performed using basic tools such as power tool, shovels, and other tools that do not require extensive training. Ex. pipe layer, herder, concrete placement, materials spreader, flagger, etc. | Hours | \$32.25 | 4 | \$129.00 |
| Supervisor or Manager | 234 | Labor involving supervision or management activities. Includes crew supervisors, foremen and farm/ranch managers time required for adopting new technology, etc. | Hours | \$51.64 | 30 | \$1,549.20 |
| Materials |  |  |  |  |  |  |
| Aggregate, Gravel, Graded | 46 | Gravel. includes materials and local delivery within 20 miles of quarry or pit. Placement costs are not included. | Cubic Yards | \$45.05 | 28 | \$1,261.40 |
| Waste Storage, Glass lined steel structure (<25,000 ft3) | 1616 | Includes materials, equipment and labor to install 31' (diameter) X19' (height) steel lined structure. Includes materials, equipment and labor. | Cubic Feet | \$8.80 | 14340 | \$126,192.00 |
| Mobilization |  |  |  |  |  |  |
| Mobilization, very small equipment | 1137 | Equipment that is small enough to be transported by a pick-up truck with typical weights less than 3,500 pounds. Can be multiple pieces of equipment if all hauled simultaneously. | Each | \$186.68 | 2 | \$373.36 |

Practice: 313-Waste Storage Facility
Scenario: \#4 - Above Ground Steel/Concrete 25 to 100K ft3 Storage

## Scenario Description:

An above ground circular glass lined steel or concrete structure constructed to store wastes such as manure, wastewater, and contaminated runoff as part of an agricultural waste management system. This scenario has a design storage volume of between 25,000 and $100,000 \mathrm{ft} 3$. This practice will address soil and water quality by reducing the pollution potential for surface water and groundwater quality degradation.Potential Associated Practices: Fence (382), Critical Area Planting (342), Nutrient Management (590), Waste Transfer (634), Heavy Use Area Protection (561), Solid/Liquid Waste Separation Facility (632), Waste Treatment (629), and Pumping Plant (533).

## Before Situation:

Operator presently has a confined animal feeding operation without a waste management system adequate to handle the waste stream leaving the animal production facilities. Manure and other agricultural waste by-products are not being utilized or controlled in an environmentally safe manner. The wastes are either accumulating at the source, or are being transported but not properly utilized or disposed of. This situation poses an environmental threat of excessive nutrients, organics, and pathogens being transported into surface and groundwater resources.

## After Situation:

An above ground storage structure provides an environmentally safe facility for storing manure and other agricultural waste by-products. This facility provides the landowner a means of storing waste until it can be utilized in a proper manner in accordance with a nutrient management plan. Typical design size : Total volume 79,522 ft 3 , including freeboard; based on 73 ' X 19' glass lined steel tank. 'Strike Full' = the total volume includes freeboard, preciptation, solids build up, etc.

Feature Measure: 'Strike Full' Volume

Scenario Unit: Cubic Feet

Scenario Typical Size: 79,522.00
Scenario Total Cost: \$354,820.57
Scenario Cost/Unit: \$4.46
Cost Details:

| Component Name | ID | Description | Unit | Cost | QTY | Total |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Equipment Installation |  |  |  |  |  |  |
| Concrete, CIP, slab on grade, reinforced | 37 | Steel reinforced concrete formed and cast-in-placed as a slab on grade by chute placement. Typical strength is 3000 to 4000 psi. Includes materials, labor and equipment to transport, place and finish. | Cubic Yards | \$488.92 | 65 | \$31,779.80 |
| Concrete, CIP, formed reinforced | 38 | Steel reinforced concrete formed and cast-in-placed in formed structures such as walls or suspended slabs by chute placement. Typical strength is 3000 to 4000 psi. Includes materials, labor and equipment to transport, place and finish. | Cubic Yards | \$553.13 | 43 | \$23,784.59 |
| Earthfill, Roller Compacted | 49 | Earthfill, roller or machine compacted, includes equipment and labor | Cubic Yards | \$4.28 | 465 | \$1,990.20 |
| Truck, Concrete Pump | 1211 | Concrete pump, normally truck mounted. Use this item in association with other concrete components when job requires placement by other than normal chutes. Include drive and setup time in quantity; therefore, do not include mobilization. Includes equipment and operator. | Hours | \$162.51 | 6 | \$975.06 |
| Excavation, common earth, large equipment, 150 ft | 1223 | Bulk excavation of common earth including sand and gravel with dozer $>100 \mathrm{HP}$ with average push distance of 150 feet. Includes equipment and labor. | Cubic Yards | \$3.92 | 465 | \$1,822.80 |
| Plate compactor | 1915 | Manually guided vibratroy plate compactor. Equipment only. | Hours | \$19.50 | 8 | \$156.00 |
| Labor |  |  |  |  |  |  |
| General Labor | 231 | Labor performed using basic tools such as power tool, shovels, and other tools that do not require extensive training. Ex. pipe layer, herder, concrete placement, materials spreader, flagger, etc. | Hours | \$32.25 | 8 | \$258.00 |
| Supervisor or Manager | 234 | Labor involving supervision or management activities. Includes crew supervisors, foremen and farm/ranch managers time required for adopting new technology, etc. | Hours | \$51.64 | 40 | \$2,065.60 |
| Materials |  |  |  |  |  |  |
| Aggregate, Gravel, Graded | 46 | Gravel. includes materials and local delivery within 20 miles of quarry or pit. Placement costs are not included. | Cubic Yards | \$45.05 | 155 | \$6,982.75 |
| Waste Storage, glass lined steel structure, 25,000-100,000 cubic foot | 1620 | Includes materials, equipment and labor to install a steel glass lined structure (based on typical 73' diameter X 19' height) . Includes materials, equipment and labor. | Cubic Feet | \$3.53 | 79522 | \$280,712.66 |
| Mobilization |  |  |  |  |  |  |
| Mobilization, very small equipment | 1137 | Equipment that is small enough to be transported by a pick-up truck with typical weights less than 3,500 pounds. Can be multiple pieces of equipment if all hauled simultaneously. | Each | \$186.68 | 2 | \$373.36 |

Practice: 313-Waste Storage Facility
Scenario: \#5 - Above Ground Steel/Concrete 100 to 200 K ft3 Storage

## Scenario Description:

An above ground circular glass lined steel or concrete structure constructed to store wastes such as manure, wastewater, and contaminated runoff as part of an agricultural waste management system. This scenario has a design storage volume of between 100,000 and 200,000 ft3. This practice will address soil and water quality by reducing the pollution potential for surface water and groundwater quality degradation.Potential Associated Practices: Fence (382), Critical Area Planting (342), Nutrient Management (590), Waste Transfer (634), Heavy Use Area Protection (561), Solid/Liquid Waste Separation Facility (632), Waste Treatment (629), and Pumping Plant (533).

Before Situation:
Operator presently has a confined animal feeding operation without a waste management system adequate to handle the waste stream leaving the animal production facilities. Manure and other agricultural waste by-products are not being utilized or controlled in an environmentally safe manner. The wastes are either accumulating at the source, or are being transported but not properly utilized or disposed of. This situation poses an environmental threat of excessive nutrients, organics, and pathogens being transported into surface and groundwater resources.

After Situation:
An above ground storage structure provides an environmentally safe facility for storing manure and other agricultural waste by-products. This facility provides the landowner a means of storing waste until it can be utilized in a proper manner in accordance with a nutrient management plan. Typical design size : Total volume 187,189 ft3, including freeboard; based on 112' X 19' glass lined steel tank. 'Strike Full' = the total volume includes freeboard, precipitation, solids build up, etc.

Feature Measure: 'Strike Full' Volume
Scenario Unit: Cubic Feet
Scenario Typical Size: $187,189.00$

| Scenario Total Cost: | $\$ 633,293.21$ |
| :--- | ---: |
| Scenario Cost/Unit: | $\$ 3.38$ |

## Cost Details:

| Component Name | ID | Description | Unit | Cost | QTY | Total |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Equipment Installation |  |  |  |  |  |  |
| Concrete, CIP, slab on grade, reinforced | 37 | Steel reinforced concrete formed and cast-in-placed as a slab on grade by chute placement. Typical strength is 3000 to 4000 psi. Includes materials, labor and equipment to transport, place and finish. | Cubic Yards | \$488.92 | 152 | \$74,315.84 |
| Concrete, CIP, formed reinforced | 38 | Steel reinforced concrete formed and cast-in-placed in formed structures such as walls or suspended slabs by chute placement. Typical strength is 3000 to 4000 psi. Includes materials, labor and equipment to transport, place and finish. | Cubic Yards | \$553.13 | 65 | \$35,953.45 |
| Earthfill, Roller Compacted | 49 | Earthfill, roller or machine compacted, includes equipment and labor | Cubic Yards | \$4.28 | 1094 | \$4,682.32 |
| Truck, Concrete Pump | 1211 | Concrete pump, normally truck mounted. Use this item in association with other concrete components when job requires placement by other than normal chutes. Include drive and setup time in quantity; therefore, do not include mobilization. Includes equipment and operator. | Hours | \$162.51 | 7 | \$1,137.57 |
| Excavation, common earth, large equipment, 150 ft | 1223 | Bulk excavation of common earth including sand and gravel with dozer $>100 \mathrm{HP}$ with average push distance of 150 feet. Includes equipment and labor. | Cubic Yards | \$3.92 | 1094 | \$4,288.48 |
| Plate compactor | 1915 | Manually guided vibratroy plate compactor. Equipment only. | Hours | \$19.50 | 10 | \$195.00 |
| Labor |  |  |  |  |  |  |
| General Labor | 231 | Labor performed using basic tools such as power tool, shovels, and other tools that do not require extensive training. Ex. pipe layer, herder, concrete placement, materials spreader, flagger, etc. | Hours | \$32.25 | 10 | \$322.50 |
| Supervisor or Manager | 234 | Labor involving supervision or management activities. Includes crew supervisors, foremen and farm/ranch managers time required for adopting new technology, etc. | Hours | \$51.64 | 60 | \$3,098.40 |
| Materials |  |  |  |  |  |  |
| Aggregate, Gravel, Graded | 46 | Gravel. includes materials and local delivery within 20 miles of quarry or pit. Placement costs are not included. | Cubic Yards | \$45.05 | 365 | \$16,443.25 |
| Waste Storage, glass lined steel structure, 100,000-200,000 cubic foot | 1621 | Includes materials, equipment and labor to install a steel glass lined structure (based on typical 112' diameter X 19' height) . Includes materials, equipment and labor. | Cubic Feet | \$2.61 | 187189 | \$488,563.29 |
| Mobilization |  |  |  |  |  |  |


| Mobilization, very small equipment | 1137 | Equipment that is small enough to be transported by a pick-up truck with typical weights less than 3,500 pounds. Can be multiple pieces of equipment if all hauled simultaneously. | Each | \$186.68 | 2 | \$373.36 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Mobilization, medium equipment | 1139 | Equipment with 70-150 HP or typical weights between 14,000 and 30,000 pounds. | Each | \$783.95 | 5 | \$3,919.75 |

Practice: 313-Waste Storage Facility
Scenario: \#6 - Above Ground Steel/Concrete over 200K ft3 Storage

## Scenario Description:

An above ground circular glass lined steel or concrete structure constructed to store wastes such as manure, wastewater, and contaminated runoff as part of an agricultural waste management system. This scenario has a design storage volume of greater than 200,000 ft3. This practice will address soil and water quality by reducing the pollution potential for surface water and groundwater quality degradation.Potential Associated Practices: Fence (382), Critical Area Planting (342), Nutrient Management (590), Waste Transfer (634), Heavy Use Area Protection (561), Solid/Liquid Waste Separation Facility (632), Waste Treatment (629), and Pumping Plant (533).

## Before Situation:

Operator presently has a confined animal feeding operation without a waste management system adequate to handle the waste stream leaving the animal production facilities. Manure and other agricultural waste by-products are not being utilized or controlled in an environmentally safe manner. The wastes are either accumulating at the source, or are being transported but not properly utilized or disposed of. This situation poses an environmental threat of excessive nutrients, organics, and pathogens being transported into surface and groundwater resources.

## After Situation:

An above ground storage structure provides an environmentally safe facility for storing manure and other agricultural waste by-products. This facility provides the landowner a means of storing waste until it can be utilized in a proper manner in accordance with a nutrient management plan. Typical design size : Total volume 248,326 ft 3 , including freeboard; based on 129' X 19' glass lined steel tank. 'Strike Full' = the total volume includes freeboard, precipitation, solids build up, etc.

Feature Measure: 'Strike Full' Volume

Scenario Unit: Cubic Feet

Scenario Typical Size: 248,326.00
Scenario Total Cost: \$805,531.58
Scenario Cost/Unit: \$3.24
Cost Details:

| Component Name | ID | Description | Unit | Cost | QTY | Total |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Equipment Installation |  |  |  |  |  |  |
| Concrete, CIP, slab on grade, reinforced | 37 | Steel reinforced concrete formed and cast-in-placed as a slab on grade by chute placement. Typical strength is 3000 to 4000 psi. Includes materials, labor and equipment to transport, place and finish. | Cubic Yards | \$488.92 | 202 | \$98,761.84 |
| Concrete, CIP, formed reinforced | 38 | Steel reinforced concrete formed and cast-in-placed in formed structures such as walls or suspended slabs by chute placement. Typical strength is 3000 to 4000 psi. Includes materials, labor and equipment to transport, place and finish. | Cubic Yards | \$553.13 | 75 | \$41,484.75 |
| Earthfill, Roller Compacted | 49 | Earthfill, roller or machine compacted, includes equipment and labor | Cubic Yards | \$4.28 | 1452 | \$6,214.56 |
| Truck, Concrete Pump | 1211 | Concrete pump, normally truck mounted. Use this item in association with other concrete components when job requires placement by other than normal chutes. Include drive and setup time in quantity; therefore, do not include mobilization. Includes equipment and operator. | Hours | \$162.51 | 8 | \$1,300.08 |
| Excavation, common earth, large equipment, 150 ft | 1223 | Bulk excavation of common earth including sand and gravel with dozer $>100 \mathrm{HP}$ with average push distance of 150 feet. Includes equipment and labor. | Cubic Yards | \$3.92 | 1452 | \$5,691.84 |
| Plate compactor | 1915 | Manually guided vibratroy plate compactor. Equipment only. | Hours | \$19.50 | 20 | \$390.00 |
| Labor |  |  |  |  |  |  |
| General Labor | 231 | Labor performed using basic tools such as power tool, shovels, and other tools that do not require extensive training. Ex. pipe layer, herder, concrete placement, materials spreader, flagger, etc. | Hours | \$32.25 | 20 | \$645.00 |
| Supervisor or Manager | 234 | Labor involving supervision or management activities. Includes crew supervisors, foremen and farm/ranch managers time required for adopting new technology, etc. | Hours | \$51.64 | 80 | \$4,131.20 |
| Materials |  |  |  |  |  |  |
| Aggregate, Gravel, Graded | 46 | Gravel. includes materials and local delivery within 20 miles of quarry or pit. Placement costs are not included. | Cubic Yards | \$45.05 | 484 | \$21,804.20 |
| Waste Storage, glass lined steel structure $>200,000$ cubic foot | 1622 | Includes materials, equipment and labor to install a steel glass lined structure (based on typical 129' diameter X 19' height) . Includes materials, equipment and labor. | Cubic Feet | \$2.50 | 248326 | \$620,815.00 |
| Mobilization |  |  |  |  |  |  |
| Mobilization, very small equipment | 1137 | Equipment that is small enough to be transported by a pick-up truck with typical weights less than 3,500 pounds. Can be multiple pieces of equipment if all hauled simultaneously. | Each | \$186.68 | 2 | \$373.36 |

Practice: 313-Waste Storage Facility
Scenario: \#7-Concrete, Rectangular, With Concrete Top
Scenario Description:
This scenario consists of installing a small concrete tank with a design storage volume of less than 5,000 CF that is totally or partially buried and has solid concrete lid with several openings for direct loading from heavy use area, gutter cleaner or gravity pipe. Manure is held for 3 to 14 day on smaller operations or transferred to larger storage facility or direct land applied. This practice will address soil and water quality by reducing the pollution potential to soil, surface water and ground water.

Potential Associated Practices: Fence (382), Critical Area Planting (342), Nutrient Management (590), Access Road (560), Waste Transfer (634), Heavy Use Area Protection (561), Roof and Covers (367), Solid/Liquid Waste Separation Facility (632), Diversion (362), Subsurface Drain (606), Pumping Plant (533), and Underground Outlet (620).

Before Situation:
Manure and other agricultural by-products are not being utilized or controlled in an environmentally safe manner. The wastes are either accumulating at the source, or other location, or are being transported but not properly utilized or disposed of. This situation poses an environmentally threat of excessive nutrients, organics, and pathogens being transported into surface and ground waters, in addition to the use of excessive amounts of fertilizers.

## After Situation:

Manure and other agricultural by-products are being controlled, by the collection at the source, and stored temporarily, at an environmentally suitable location, until such time that they are disposed of or utilized in a proper manner, typically in accordance with a nutrient management plan. Tank typically 8' deep x 12 ' wide $x 40$ ' long, with a total volume of 3,840 cubic feet including freeboard. Tank includes concrete top. Sizing based on manure, other wastes, rainfall, lot runoff, etc. Tanks associated with open lots sized to handle design storm in tank or in combination with lot as per state regulations. Total volume includes freeboard, precipitation, solids build up, etc.

Feature Measure: Total Volume including freeboard,
Scenario Unit: Cubic Feet
Scenario Typical Size: 3,840.00

## Scenario Total Cost: <br> $\$ 44,727.88$

Scenario Cost/Unit: \$11.65
Cost Details:

| Component Name | ID | Description | Unit | Cost | QTY | Total |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Equipment Installation |  |  |  |  |  |  |
| Concrete, CIP, slab on grade, reinforced | 37 | Steel reinforced concrete formed and cast-in-placed as a slab on grade by chute placement. Typical strength is 3000 to 4000 psi. Includes materials, labor and equipment to transport, place and finish. | Cubic Yards | \$488.92 | 8 | \$3,911.36 |
| Concrete, CIP, formed reinforced | 38 | Steel reinforced concrete formed and cast-in-placed in formed structures such as walls or suspended slabs by chute placement. Typical strength is 3000 to 4000 psi. Includes materials, labor and equipment to transport, place and finish. | Cubic Yards | \$553.13 | 48 | \$26,550.24 |
| Earthfill, Dumped and Spread | 51 | Earthfill, dumped and spread without compaction effort, includes equipment and labor | Cubic Yards | \$3.68 | 390 | \$1,435.20 |
| Truck, Concrete Pump | 1211 | Concrete pump, normally truck mounted. Use this item in association with other concrete components when job requires placement by other than normal chutes. Include drive and setup time in quantity; therefore, do not include mobilization. Includes equipment and operator. | Hours | \$162.51 | 8 | \$1,300.08 |
| Excavation, common earth, small equipment, 50 ft | 1220 | Bulk excavation of common earth with dozer <100 HP with average push distance of 50 feet. Includes equipment and labor. | Cubic Yards | \$3.00 | 390 | \$1,170.00 |
| Plate compactor | 1915 | Manually guided vibratroy plate compactor. Equipment only. | Hours | \$19.50 | 6 | \$117.00 |
| Labor |  |  |  |  |  |  |
| General Labor | 231 | Labor performed using basic tools such as power tool, shovels, and other tools that do not require extensive training. Ex. pipe layer, herder, concrete placement, materials spreader, flagger, etc. | Hours | \$32.25 | 14 | \$451.50 |
| Supervisor or Manager | 234 | Labor involving supervision or management activities. Includes crew supervisors, foremen and farm/ranch managers time required for adopting new technology, etc. | Hours | \$51.64 | 20 | \$1,032.80 |
| Materials |  |  |  |  |  |  |
| Aggregate, Gravel, Graded | 46 | Gravel. includes materials and local delivery within 20 miles of quarry or pit. Placement costs are not included. | Cubic Yards | \$45.05 | 22 | \$991.10 |
| Cement, Type I or II | 1336 | Type I or II Portland Cement (94 lb. bag), Materials only. | Each | \$16.58 | 56 | \$928.48 |
| Waterstop, PVC, ribbed, 3/16 in $x$ 6 in | 1614 | Waterstop, PVC, ribbed, $3 / 16$ inch thick by 6 inches wide. Includes materials, equipment and labor. | Feet | \$9.05 | 104 | \$941.20 |
| Steel, rebar | 1832 | Steel rebar, grade 60. Materials only. | Pound | \$0.78 | 575 | \$448.50 |


| Mobilization, very small equipment | 1137 | Equipment that is small enough to be transported by a pick-up truck with typical weights less than 3,500 pounds. Can be multiple pieces of equipment if all hauled simultaneously. | Each | \$186.68 | 4 | \$746.72 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Mobilization, medium equipment | 1139 | Equipment with 70-150 HP or typical weights between 14,000 and 30,000 pounds. | Each | \$783.95 | 6 | \$4,703.70 |

Practice: 313-Waste Storage Facility
Scenario: \#8 - Concrete, Rectangular, Without Roof up to 35 K ft3 Storage

## Scenario Description:

This scenario consists of a rectangular concrete facility with reinforced concrete floor and concrete walls. Walls are NOT designed to support a roof. This scenario is intended to store liquid or dry manure. The purpose of this practice is to properly store manure and other agricultural by-products until they can be hauled away from the site for proper disposal or utilization on land at agronomical rates. This practice will address soil and water quality by reducing the pollution potential to soil, surface water and groundwater.

Potential Associated practices: 342-
Critical Area Planting, 362-Diversion, 561-Heavy Use Area Protection, 367-Roofs and Covers, 558-Roof Runoff Structure, 317-Composting Facility, 633-Waste Recycling, 634Waste Transfer, 635-Vegetated Treatment Area

Before Situation:
Manure and other agricultural by-products are not being utilized or controlled in an environmentally safe manner. The wastes are either accumulating at the source, or other location, or are being transported but not properly utilized or disposed of. This situation poses an environmentally threat of excessive nutrients, organics, and pathogens being transported into surface and ground waters, in addition to the use of excessive amounts of fertilizers.

## After Situation:

The typical size is $4,368 \mathrm{Sq} . \mathrm{Ft}$. (42' $\times 104^{\prime}$ ). The facility floor is $5^{\prime}$ reinforced concrete with $8^{\prime}$ reinforced concrete walls. Wall is NOT designed to support a roof. Walls allow for greater storage volume. Backfill height required on walls is a minimum of 6 feet and a maximum of 8 feet, as per MA-WSF-06. Manure and other agricultural byproducts are collected and stored near the source until such time that the manure can be disposed of or utilized in a proper manner, typically in accordance with a nutrient management plan.

Feature Measure: Total Volume including Freeboard,
Scenario Unit: Cubic Feet
Scenario Typical Size: $34,944.00$
Scenario Total Cost: $\$ 158,515.19$

Scenario Cost/Unit: \$4.54
Cost Details:

| Component Name | ID | Description | Unit | Cost | QTY | Total |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Equipment Installation |  |  |  |  |  |  |
| Concrete, CIP, slab on grade, reinforced | 37 | Steel reinforced concrete formed and cast-in-placed as a slab on grade by chute placement. Typical strength is 3000 to 4000 psi. Includes materials, labor and equipment to transport, place and finish. | Cubic Yards | \$488.92 | 50 | \$24,446.00 |
| Concrete, CIP, formed reinforced | 38 | Steel reinforced concrete formed and cast-in-placed in formed structures such as walls or suspended slabs by chute placement. Typical strength is 3000 to 4000 psi. Includes materials, labor and equipment to transport, place and finish. | Cubic Yards | \$553.13 | 171 | \$94,585.23 |
| Earthfill, Dumped and Spread | 51 | Earthfill, dumped and spread without compaction effort, includes equipment and labor | Cubic Yards | \$3.68 | 1660 | \$6,108.80 |
| Truck, Concrete Pump | 1211 | Concrete pump, normally truck mounted. Use this item in association with other concrete components when job requires placement by other than normal chutes. Include drive and setup time in quantity; therefore, do not include mobilization. Includes equipment and operator. | Hours | \$162.51 | 8 | \$1,300.08 |
| Excavation, common earth, large equipment, 150 ft | 1223 | Bulk excavation of common earth including sand and gravel with dozer $>100 \mathrm{HP}$ with average push distance of 150 feet. Includes equipment and labor. | Cubic Yards | \$3.92 | 1660 | \$6,507.20 |
| Plate compactor | 1915 | Manually guided vibratroy plate compactor. Equipment only. | Hours | \$19.50 | 8 | \$156.00 |
| Labor |  |  |  |  |  |  |
| General Labor | 231 | Labor performed using basic tools such as power tool, shovels, and other tools that do not require extensive training. Ex. pipe layer, herder, concrete placement, materials spreader, flagger, etc. | Hours | \$32.25 | 58 | \$1,870.50 |
| Supervisor or Manager | 234 | Labor involving supervision or management activities. Includes crew supervisors, foremen and farm/ranch managers time required for adopting new technology, etc. | Hours | \$51.64 | 40 | \$2,065.60 |
| Materials |  |  |  |  |  |  |
| Aggregate, Gravel, Graded | 46 | Gravel. includes materials and local delivery within 20 miles of quarry or pit. Placement costs are not included. | Cubic Yards | \$45.05 | 208 | \$9,370.40 |
| Cement, Type I or II | 1336 | Type I or II Portland Cement (94 lb. bag), Materials only. | Each | \$16.58 | 221 | \$3,664.18 |
| Steel, rebar | 1832 | Steel rebar, grade 60. Materials only. | Pound | \$0.78 | 3595 | \$2,804.10 |


| Mobilization, very small equipment | 1137 | Equipment that is small enough to be transported by a pick-up truck with typical weights less than 3,500 pounds. Can be multiple pieces of equipment if all hauled simultaneously. | Each | \$186.68 | 5 | \$933.40 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Mobilization, medium equipment | 1139 | Equipment with 70-150 HP or typical weights between 14,000 and 30,000 pounds. | Each | \$783.95 | 6 | \$4,703.70 |

Practice: 313-Waste Storage Facility
Scenario: \#9-Concrete, Rectangular, Without Roof over 35K ft3 Storage

## Scenario Description:

This scenario consists of a rectangular concrete facility with reinforced concrete floor and concrete walls. Walls are NOT designed to support a roof. This scenario is intended to store liquid or dry manure. The purpose of this practice is to properly store manure and other agricultural by-products until they can be hauled away from the site for proper disposal or utilization on land at agronomical rates. This practice will address soil and water quality by reducing the pollution potential to soil, surface water and ground water. Potential Associated practices:
342-Critical Area Planting, 362-Diversion, 561-Heavy Use Area Protection, 367-Roofs and Covers, 558-Roof Runoff Structure, 382-Fence, 317-Composting Facility, 633-
Waste Recycling, 634-Waste Transfer, 635-Vegetated Treatment Area
Before Situation:
Manure and other agricultural by-products are not being utilized or controlled in an environmentally safe manner. The wastes are either accumulating at the source, or other location, or are being transported but not properly utilized or disposed of. This situation poses an environmentally threat of excessive nutrients, organics, and pathogens being transported into surface and ground waters, in addition to the use of excessive amounts of fertilizers.

## After Situation:

Manure and other agricultural by-products are collected and stored near the source until such time that the manure can be disposed of or utilized in a proper manner, typically in accordance with a nutrient management plan. Scenario was developed using MA-WSF-06. Typical size is 69,192 CF ( $93^{\prime} \times 93^{\prime} \times 8^{\prime}$ deep). Footing is $14^{\prime}$ thick, $7^{\prime}-$ $10^{\prime}$ wide with two mats of steel. Wall is $10^{\prime}$ thick, $8^{\prime}$ high with two mats of steel. Backfill on wall is between $6^{\prime}$ min. to $8^{\prime}$ max. WT concrete slab installed is $5^{\prime}$ thick with \#4 rebar at 8' o.c.

Feature Measure: Total Volume including freeboard,
Scenario Unit: Cubic Feet
Scenario Typical Size: 69,192.00
Scenario Total Cost: $\$ 243,009.57$

Scenario Cost/Unit: \$3.51
Cost Details:

| Component Name | ID | Description | Unit | Cost | QTY | Total |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Equipment Installation |  |  |  |  |  |  |
| Concrete, CIP, slab on grade, reinforced | 37 | Steel reinforced concrete formed and cast-in-placed as a slab on grade by chute placement. Typical strength is 3000 to 4000 psi. Includes materials, labor and equipment to transport, place and finish. | Cubic Yards | \$488.92 | 113 | \$55,247.96 |
| Concrete, CIP, formed reinforced | 38 | Steel reinforced concrete formed and cast-in-placed in formed structures such as walls or suspended slabs by chute placement. Typical strength is 3000 to 4000 psi. Includes materials, labor and equipment to transport, place and finish. | Cubic Yards | \$553.13 | 220 | \$121,688.60 |
| Earthfill, Dumped and Spread | 51 | Earthfill, dumped and spread without compaction effort, includes equipment and labor | Cubic Yards | \$3.68 | 3053 | \$11,235.04 |
| Truck, Concrete Pump | 1211 | Concrete pump, normally truck mounted. Use this item in association with other concrete components when job requires placement by other than normal chutes. Include drive and setup time in quantity; therefore, do not include mobilization. Includes equipment and operator. | Hours | \$162.51 | 12 | \$1,950.12 |
| Excavation, common earth, large equipment, 150 ft | 1223 | Bulk excavation of common earth including sand and gravel with dozer $>100 \mathrm{HP}$ with average push distance of 150 feet. Includes equipment and labor. | Cubic Yards | \$3.92 | 3053 | \$11,967.76 |
| Plate compactor | 1915 | Manually guided vibratroy plate compactor. Equipment only. | Hours | \$19.50 | 14 | \$273.00 |
| Labor |  |  |  |  |  |  |
| General Labor | 231 | Labor performed using basic tools such as power tool, shovels, and other tools that do not require extensive training. Ex. pipe layer, herder, concrete placement, materials spreader, flagger, etc. | Hours | \$32.25 | 127 | \$4,095.75 |
| Supervisor or Manager | 234 | Labor involving supervision or management activities. Includes crew supervisors, foremen and farm/ranch managers time required for adopting new technology, etc. | Hours | \$51.64 | 60 | \$3,098.40 |
| Materials |  |  |  |  |  |  |
| Aggregate, Gravel, Graded | 46 | Gravel. includes materials and local delivery within 20 miles of quarry or pit. Placement costs are not included. | Cubic Yards | \$45.05 | 382 | \$17,209.10 |
| Cement, Type I or II | 1336 | Type I or II Portland Cement (94 lb. bag), Materials only. | Each | \$16.58 | 333 | \$5,521.14 |
| Steel, rebar | 1832 | Steel rebar, grade 60. Materials only. | Pound | \$0.78 | 6520 | \$5,085.60 |


| Mobilization, very small equipment | 1137 | Equipment that is small enough to be transported by a pick-up truck with typical weights less than 3,500 pounds. Can be multiple pieces of equipment if all hauled simultaneously. | Each | \$186.68 | 5 | \$933.40 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Mobilization, medium equipment | 1139 | Equipment with 70-150 HP or typical weights between 14,000 and 30,000 pounds. | Each | \$783.95 | 6 | \$4,703.70 |

Practice: 313-Waste Storage Facility
Scenario: \#10-Concrete, Rectangular, with Roof

## Scenario Description:

This scenario consists of a rectangular concrete facility with reinforced concrete floor and concrete walls. This scenario shall be used in conjunction with 367 - Roofs and Covers. Walls are designed to support a roof. This scenario is intended to store liquid or dry manure (Ramp will be required to remove dry manure). The purpose of this practice is to properly store manure and other agricultural by-products until they can be hauled away from the site for proper disposal or utilization on land at agronomical rates. This practice will address soil and water quality by reducing the pollution potential to soil, surface water and ground
water. Potential Associated practices: 342-
Critical Area Planting, 362-Diversion, 561-Heavy Use Area Protection, 367-Roofs and Covers, 558-Roof Runoff Structure, 382-Fence, 317-Composting Facility, 633-Waste Recycling, 634-Waste Transfer, 635-Vegetated Treatment Area

Before Situation:
Manure and other agricultural by-products are not being utilized or controlled in an environmentally safe manner. The wastes are either accumulating at the source, or other location, or are being transported but not properly utilized or disposed of. This situation poses an environmentally threat of excessive nutrients, organics, and pathogens being transported into surface and ground waters, in addition to the use of excessive amounts of fertilizers.

After Situation:
The typical size is $4,368 \mathrm{Sq} . \mathrm{Ft}$. ( $42^{\prime} \times 104^{\prime}$ ). The facility floor is $5^{\prime}$ reinforced concrete with $8^{\prime}$ reinforced concrete walls. Wall is designed to support a roof. Walls allow for greater storage volume. Manure and other agricultural by-products are collected and stored near the source until such time that the manure can be disposed of or utilized in a proper manner, typically in accordance with a nutrient management plan.

Feature Measure: Total Volume including Freeboard,
Scenario Unit: Cubic Feet
Scenario Typical Size: 34,944.00
Scenario Total Cost: $\$ 179,785.30$
Scenario Cost/Unit: \$5.14

Cost Details:

| Component Name | ID | Description | Unit | Cost | QTY | Total |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Equipment Installation |  |  |  |  |  |  |
| Concrete, CIP, slab on grade, reinforced | 37 | Steel reinforced concrete formed and cast-in-placed as a slab on grade by chute placement. Typical strength is 3000 to 4000 psi. Includes materials, labor and equipment to transport, place and finish. | Cubic Yards | \$488.92 | 50 | \$24,446.00 |
| Concrete, CIP, formed reinforced | 38 | Steel reinforced concrete formed and cast-in-placed in formed structures such as walls or suspended slabs by chute placement. Typical strength is 3000 to 4000 psi. Includes materials, labor and equipment to transport, place and finish. | Cubic Yards | \$553.13 | 207 | \$114,497.91 |
| Earthfill, Dumped and Spread | 51 | Earthfill, dumped and spread without compaction effort, includes equipment and labor | Cubic Yards | \$3.68 | 1660 | \$6,108.80 |
| Truck, Concrete Pump | 1211 | Concrete pump, normally truck mounted. Use this item in association with other concrete components when job requires placement by other than normal chutes. Include drive and setup time in quantity; therefore, do not include mobilization. Includes equipment and operator. | Hours | \$162.51 | 10 | \$1,625.10 |
| Excavation, common earth, large equipment, 150 ft | 1223 | Bulk excavation of common earth including sand and gravel with dozer $>100 \mathrm{HP}$ with average push distance of 150 feet. Includes equipment and labor. | Cubic Yards | \$3.92 | 1660 | \$6,507.20 |
| Plate compactor | 1915 | Manually guided vibratroy plate compactor. Equipment only. | Hours | \$19.50 | 8 | \$156.00 |
| Labor |  |  |  |  |  |  |
| General Labor | 231 | Labor performed using basic tools such as power tool, shovels, and other tools that do not require extensive training. Ex. pipe layer, herder, concrete placement, materials spreader, flagger, etc. | Hours | \$32.25 | 58 | \$1,870.50 |
| Supervisor or Manager | 234 | Labor involving supervision or management activities. Includes crew supervisors, foremen and farm/ranch managers time required for adopting new technology, etc. | Hours | \$51.64 | 60 | \$3,098.40 |
| Materials |  |  |  |  |  |  |
| Aggregate, Gravel, Graded | 46 | Gravel. includes materials and local delivery within 20 miles of quarry or pit. Placement costs are not included. | Cubic Yards | \$45.05 | 208 | \$9,370.40 |
| Cement, Type I or II | 1336 | Type I or II Portland Cement (94 lb. bag), Materials only. | Each | \$16.58 | 257 | \$4,261.06 |
| Steel, rebar | 1832 | Steel rebar, grade 60. Materials only. | Pound | \$0.78 | 3595 | \$2,804.10 |


| Mobilization, very small equipment | 1137 | Equipment that is small enough to be transported by a pick-up truck with typical weights less than 3,500 pounds. Can be multiple pieces of equipment if all hauled simultaneously. | Each | \$186.68 | 6 | \$1,120.08 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Mobilization, medium equipment | 1139 | Equipment with $70-150 \mathrm{HP}$ or typical weights between 14,000 and 30,000 pounds. | Each | \$783.95 | 5 | \$3,919.75 |

Practice: 313-Waste Storage Facility
Scenario: \#11 - Concrete Block, Rectangular, Without Roof

## Scenario Description:

This scenario consists of a '3 sided' rectangular concrete facility with reinforced concrete floor. Walls are constructed of large concrete blocks (2'x2'x6'). All vertical and horizontal cold joints are sealed with bentonite type waterstop. Walls are NOT designed to support a roof. This scenario is intended to store dry manure in tight locations. Also intended for small and limited resource producers who don't need a large facility or can afford one. The purpose of this practice is to properly store manure and other agricultural by-products until they can be hauled away from the site for proper disposal or utilization on land at agronomical rates. This practice will address soil and water quality by reducing the pollution potential to soil, surface water and ground water.

Potential Associated practices: 342-
Critical Area Planting, 362-Diversion, 561-Heavy Use Area Protection, 558-Roof Runoff Structure, 317-Composting Facility, 633-Waste Recycling, 634-Waste Transfer, 635Vegetated Treatment Area

## Before Situation:

Manure and other agricultural by-products are not being utilized or controlled in an environmentally safe manner. The wastes are either accumulating at the source, or other location, or are being transported but not properly utilized or disposed of. This situation poses an environmentally threat of excessive nutrients, organics, and pathogens being transported into surface and ground waters, in addition to the use of excessive amounts of fertilizers.

## After Situation:

The typical facility is $25^{\prime}$ wide by 40 ' long by 6 ' deep ( 6000 cf ). The facility floor is $5^{\prime}$ concrete slab reinforced with \#4 rebar at 18 ' o.c. Wall is NOT designed to support roof. Walls are constructed of 2'x2'x6' concrete block which will allow for greater storage volume. All cold joints in the wall will be sealed with bentonite type waterstop. Manure and other agricultural by-products are being controlled, by the collection at the source, and stored temporarily, at an environmentally suitable location, until such time that they are disposed of or utilized in a proper manner, typically in accordance with a nutrient management plan.

Feature Measure: 'Strike Full' Volume
Scenario Unit: Cubic Feet
Scenario Typical Size: 6,000.00
Scenario Total Cost: $\$ 24,118.42$

Scenario Cost/Unit: \$4.02
Cost Details:

| Component Name | ID | Description | Unit | Cost | QTY | Total |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Equipment Installation |  |  |  |  |  |  |
| Concrete, CIP, slab on grade, reinforced | 37 | Steel reinforced concrete formed and cast-in-placed as a slab on grade by chute placement. Typical strength is 3000 to 4000 psi. Includes materials, labor and equipment to transport, place and finish. | Cubic Yards | \$488.92 | 18 | \$8,800.56 |
| Earthfill, Dumped and Spread | 51 | Earthfill, dumped and spread without compaction effort, includes equipment and labor | Cubic Yards | \$3.68 | 132 | \$485.76 |
| Excavation, common earth, large equipment, 150 ft | 1223 | Bulk excavation of common earth including sand and gravel with dozer $>100 \mathrm{HP}$ with average push distance of 150 feet. Includes equipment and labor. | Cubic Yards | \$3.92 | 132 | \$517.44 |
| Plate compactor | 1915 | Manually guided vibratroy plate compactor. Equipment only. | Hours | \$19.50 | 4 | \$78.00 |
| Labor |  |  |  |  |  |  |
| General Labor | 231 | Labor performed using basic tools such as power tool, shovels, and other tools that do not require extensive training. Ex. pipe layer, herder, concrete placement, materials spreader, flagger, etc. | Hours | \$32.25 | 4 | \$129.00 |
| Supervisor or Manager | 234 | Labor involving supervision or management activities. Includes crew supervisors, foremen and farm/ranch managers time required for adopting new technology, etc. | Hours | \$51.64 | 20 | \$1,032.80 |
| Materials |  |  |  |  |  |  |
| Aggregate, Gravel, Graded | 46 | Gravel. includes materials and local delivery within 20 miles of quarry or pit. Placement costs are not included. | Cubic Yards | \$45.05 | 44 | \$1,982.20 |
| Block, pre-cast concrete, modular | 1496 | Pre-cast concrete blocks, typically $2 \mathrm{ft} \times 2 \mathrm{ft} \times 6 \mathrm{ft}$, includes installation and delivery. | Cubic Yards | \$131.70 | 42 | \$5,531.40 |
| Waterstop, PVC, ribbed, 3/16 in x 6 in | 1614 | Waterstop, PVC, ribbed, 3/16 inch thick by 6 inches wide. Includes materials, equipment and labor. | Feet | \$9.05 | 400 | \$3,620.00 |
| Mobilization |  |  |  |  |  |  |
| Mobilization, very small equipment | 1137 | Equipment that is small enough to be transported by a pick-up truck with typical weights less than 3,500 pounds. Can be multiple pieces of equipment if all hauled simultaneously. | Each | \$186.68 | 2 | \$373.36 |
| Mobilization, medium equipment | 1139 | Equipment with 70-150 HP or typical weights between 14,000 and 30,000 pounds. | Each | \$783.95 | 2 | \$1,567.90 |

Practice: 313-Waste Storage Facility
Scenario: \#12 - Concrete Tank, buried up to 15K ft3 Storage

## Scenario Description:

This scenario consists of installing a concrete tank that has a design storage volume from 5,000 to 14,999 CF that is totally or partially buried and has an open top. The tank can also be under an animal facility with the top cover of either slats or solid concrete lid/floor. Potential Associated Practices: Fence (382), Critical Area Planting (342), Nutrient Management (590), Access Road (560), Waste Transfer (634), Heavy Use Area Protection (561), Roof and Covers (367), Solid/Liquid Waste Separation Facility (632), Diversion (362), Subsurface Drain (606), and Underground Outlet (620).

Before Situation:
Manure and other agricultural by-products are not being utilized or controlled in an environmentally safe manner. The wastes are either accumulating at the source, or other location, or are being transported but not properly utilized or disposed of. This situation poses an environmentally threat of excessive nutrients, organics, and pathogens being transported into surface and groundwaters, in addition to the use of excessive amounts of fertilizers.

After Situation:
Manure and other agricultural by-products are being controlled, by the collection at the source, and stored temporarily, at an environmentally suitable location, until such time that they are disposed of or utilized in a proper manner, typically in accordance with a nutrient management plan. Tank typically 39' diameter x 8' deep, with a total volume of 9,557 CF including freeboard. Sizing based on manure, other wastes, rainfall, lot runoff, etc. as appropriate. Total volume includes freeboard, preciptation, solids build up, etc

Feature Measure: Total Volume including Freeboard,
Scenario Unit: Cubic Feet
Scenario Typical Size: 9,557.00
Scenario Total Cost: \$49,109.48
Scenario Cost/Unit: \$5.14
Cost Details:

| Component Name | ID | Description | Unit | Cost | QTY | Total |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Equipment Installation |  |  |  |  |  |  |
| Concrete, CIP, slab on grade, reinforced | 37 | Steel reinforced concrete formed and cast-in-placed as a slab on grade by chute placement. Typical strength is 3000 to 4000 psi. Includes materials, labor and equipment to transport, place and finish. | Cubic Yards | \$488.92 | 18 | \$8,800.56 |
| Concrete, CIP, formed reinforced | 38 | Steel reinforced concrete formed and cast-in-placed in formed structures such as walls or suspended slabs by chute placement. Typical strength is 3000 to 4000 psi. Includes materials, labor and equipment to transport, place and finish. | Cubic Yards | \$553.13 | 38 | \$21,018.94 |
| Earthfill, Dumped and Spread | 51 | Earthfill, dumped and spread without compaction effort, includes equipment and labor | Cubic Yards | \$3.68 | 670 | \$2,465.60 |
| Truck, Concrete Pump | 1211 | Concrete pump, normally truck mounted. Use this item in association with other concrete components when job requires placement by other than normal chutes. Include drive and setup time in quantity; therefore, do not include mobilization. Includes equipment and operator. | Hours | \$162.51 | 8 | \$1,300.08 |
| Excavation, common earth, small equipment, 50 ft | 1220 | Bulk excavation of common earth with dozer <100 HP with average push distance of 50 feet. Includes equipment and labor. | Cubic Yards | \$3.00 | 670 | \$2,010.00 |
| Plate compactor | 1915 | Manually guided vibratroy plate compactor. Equipment only. | Hours | \$19.50 | 4 | \$78.00 |
| Labor |  |  |  |  |  |  |
| General Labor | 231 | Labor performed using basic tools such as power tool, shovels, and other tools that do not require extensive training. Ex. pipe layer, herder, concrete placement, materials spreader, flagger, etc. | Hours | \$32.25 | 22 | \$709.50 |
| Supervisor or Manager | 234 | Labor involving supervision or management activities. Includes crew supervisors, foremen and farm/ranch managers time required for adopting new technology, etc. | Hours | \$51.64 | 40 | \$2,065.60 |
| Materials |  |  |  |  |  |  |
| Aggregate, Gravel, Graded | 46 | Gravel. includes materials and local delivery within 20 miles of quarry or pit. Placement costs are not included. | Cubic Yards | \$45.05 | 44 | \$1,982.20 |
| Cement, Type I or II | 1336 | Type I or II Portland Cement (94 lb. bag), Materials only. | Each | \$16.58 | 56 | \$928.48 |
| Waterstop, PVC, ribbed, 3/16 in x 6 in | 1614 | Waterstop, PVC, ribbed, $3 / 16$ inch thick by 6 inches wide. Includes materials, equipment and labor. | Feet | \$9.05 | 122 | \$1,104.10 |
| Steel, rebar | 1832 | Steel rebar, grade 60. Materials only. | Pound | \$0.78 | 1294 | \$1,009.32 |


| Mobilization, very small equipment | 1137 | Equipment that is small enough to be transported by a pick-up truck with typical weights less than 3,500 pounds. Can be multiple pieces of equipment if all hauled simultaneously. | Each | \$186.68 | 5 | \$933.40 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Mobilization, medium equipment | 1139 | Equipment with 70-150 HP or typical weights between 14,000 and 30,000 pounds. | Each | \$783.95 | 6 | \$4,703.70 |

Practice: 313-Waste Storage Facility
Scenario: \#13-Concrete Tank, Buried 15 to 25K ft3 Storage

## Scenario Description:

This scenario consists of installing a concrete tank that has a design storage volume from 15,000 to $24,999 \mathrm{CF}$. The tank is totally or partially buried and has an open top. It can be under an animal facility with the top cover being slats or concrete lid/floor. This practice will address soil and water quality by reducing the pollution potential to soil, surface water and ground water. Potential Associated Practices: Fence (382), Critical Area Planting (342), Nutrient Management (590), Access Road (560), Waste Transfer (634), Heavy Use Area Protection (561), Roof and Covers (367), Solid/Liquid Waste Separation Facility (632), Diversion (362), Subsurface Drain (606), Pumping Plant (533) and Underground Outlet (620).

## Before Situation:

Manure and other agricultural by-products are not being utilized or controlled in an environmentally safe manner. The wastes are either accumulating at the source, or other location, or are being transported but not properly utilized or disposed of. This situation poses an environmentally threat of excessive nutrients, organics, and pathogens being transported into surface and ground waters, in addition to the use of excessive amounts of fertilizers.

## After Situation:

Manure and other agricultural by-products are being controlled, by the collection at the source, and stored temporarily, at an environmentally suitable location, until such time that they are disposed of or utilized in a proper manner, typically in accordance with a nutrient management plan. Tank typically 56.5 ' diameter $x 8$ deep with a total storage volume of 20,057 CF including freeboard. Sizing based on manure, other wastes, rainfall, lot runoff, etc. as appropriate. Total volume includes freeboard, precipitation, solids build up, etc.

Feature Measure: Total Volume including freeboard,
Scenario Unit: Cubic Feet

Scenario Typical Size: 20,057.00
Scenario Total Cost: \$79,226.67
Scenario Cost/Unit: \$3.95
Cost Details:

| Component Name | ID | Description | Unit | Cost | QTY | Total |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Equipment Installation |  |  |  |  |  |  |
| Concrete, CIP, slab on grade, reinforced | 37 | Steel reinforced concrete formed and cast-in-placed as a slab on grade by chute placement. Typical strength is 3000 to 4000 psi. Includes materials, labor and equipment to transport, place and finish. | Cubic Yards | \$488.92 | 39 | \$19,067.88 |
| Concrete, CIP, formed reinforced | 38 | Steel reinforced concrete formed and cast-in-placed in formed structures such as walls or suspended slabs by chute placement. Typical strength is 3000 to 4000 psi. Includes materials, labor and equipment to transport, place and finish. | Cubic Yards | \$553.13 | 55 | \$30,422.15 |
| Earthfill, Dumped and Spread | 51 | Earthfill, dumped and spread without compaction effort, includes equipment and labor | Cubic Yards | \$3.68 | 1155 | \$4,250.40 |
| Truck, Concrete Pump | 1211 | Concrete pump, normally truck mounted. Use this item in association with other concrete components when job requires placement by other than normal chutes. Include drive and setup time in quantity; therefore, do not include mobilization. Includes equipment and operator. | Hours | \$162.51 | 10 | \$1,625.10 |
| Excavation, common earth, large equipment, 150 ft | 1223 | Bulk excavation of common earth including sand and gravel with dozer $>100 \mathrm{HP}$ with average push distance of 150 feet. Includes equipment and labor. | Cubic Yards | \$3.92 | 1155 | \$4,527.60 |
| Plate compactor | 1915 | Manually guided vibratroy plate compactor. Equipment only. | Hours | \$19.50 | 6 | \$117.00 |
| Labor |  |  |  |  |  |  |
| General Labor | 231 | Labor performed using basic tools such as power tool, shovels, and other tools that do not require extensive training. Ex. pipe layer, herder, concrete placement, materials spreader, flagger, etc. | Hours | \$32.25 | 45 | \$1,451.25 |
| Supervisor or Manager | 234 | Labor involving supervision or management activities. Includes crew supervisors, foremen and farm/ranch managers time required for adopting new technology, etc. | Hours | \$51.64 | 50 | \$2,582.00 |
| Materials |  |  |  |  |  |  |
| Aggregate, Gravel, Graded | 46 | Gravel. includes materials and local delivery within 20 miles of quarry or pit. Placement costs are not included. | Cubic Yards | \$45.05 | 93 | \$4,189.65 |
| Cement, Type I or II | 1336 | Type I or II Portland Cement (94 lb. bag), Materials only. | Each | \$16.58 | 94 | \$1,558.52 |
| Waterstop, PVC, ribbed, 3/16 in $x$ 6 in | 1614 | Waterstop, PVC, ribbed, $3 / 16$ inch thick by 6 inches wide. Includes materials, equipment and labor. | Feet | \$9.05 | 178 | \$1,610.90 |
| Steel, rebar | 1832 | Steel rebar, grade 60. Materials only. | Pound | \$0.78 | 2804 | \$2,187.12 |


| Mobilization, very small equipment | 1137 | Equipment that is small enough to be transported by a pick-up truck with typical weights less than 3,500 pounds. Can be multiple pieces of equipment if all hauled simultaneously. | Each | \$186.68 | 5 | \$933.40 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Mobilization, medium equipment | 1139 | Equipment with 70-150 HP or typical weights between 14,000 and 30,000 pounds. | Each | \$783.95 | 6 | \$4,703.70 |

Practice: 313-Waste Storage Facility
Scenario: \#14 - Concrete Tank, Buried 25 to 50K ft3 Storage

## Scenario Description:

This scenario consists of installing a concrete tank that has a design storage volume from 25,000 to 49,999 CF. Tank is totally or partially buried and has an open top. Tank can be under a animal facility with the top cover being slats or concrete lid/floor. This practice will address soil and water quality by reducing the pollution potential to soil, surface water and ground water. Potential Associated Practices: Fence (382), Critical Area Planting (342), Nutrient Management (590), Access Road (560), Waste Transfer (634), Heavy Use Area Protection (561), Roof and Covers (367), Solid/Liquid Waste Separation Facility (632), Diversion (362), Subsurface Drain (606), and Underground Outlet (620).

## Before Situation:

Manure and other agricultural by-products are not being utilized or controlled in an environmentally safe manner. The wastes are either accumulating at the source, or other location, or are being transported but not properly utilized or disposed of. This situation poses an environmentally threat of excessive nutrients, organics, and pathogens being transported into surface and ground waters, in addition to the use of excessive amounts of fertilizers.

## After Situation:

Manure and other agricultural by-products are being controlled, by the collection at the source, and stored temporarily, at an environmentally suitable location, until such time that they are disposed of or utilized in a proper manner, typically in accordance with a nutrient management plan. Tank typically 60' diameter x 10' deep with a total storage volume of 28,274 CF including freeboard. Sizing based on manure, other wastes, rainfall, lot runoff, etc. as appropriate. Total volume includes freeboard, precipitation, solids build up, etc.

Feature Measure: Total Volume including Freeboard,
Scenario Unit: Cubic Feet

Scenario Typical Size: 28,274.00
Scenario Total Cost: \$101,648.08

Scenario Cost/Unit: \$3.60

Cost Details:

| Component Name | ID | Description | Unit | Cost | QTY | Total |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Equipment Installation |  |  |  |  |  |  |
| Concrete, CIP, slab on grade, reinforced | 37 | Steel reinforced concrete formed and cast-in-placed as a slab on grade by chute placement. Typical strength is 3000 to 4000 psi. Includes materials, labor and equipment to transport, place and finish. | Cubic Yards | \$488.92 | 44 | \$21,512.48 |
| Concrete, CIP, formed reinforced | 38 | Steel reinforced concrete formed and cast-in-placed in formed structures such as walls or suspended slabs by chute placement. Typical strength is 3000 to 4000 psi. Includes materials, labor and equipment to transport, place and finish. | Cubic Yards | \$553.13 | 79 | \$43,697.27 |
| Earthfill, Dumped and Spread | 51 | Earthfill, dumped and spread without compaction effort, includes equipment and labor | Cubic Yards | \$3.68 | 1708 | \$6,285.44 |
| Truck, Concrete Pump | 1211 | Concrete pump, normally truck mounted. Use this item in association with other concrete components when job requires placement by other than normal chutes. Include drive and setup time in quantity; therefore, do not include mobilization. Includes equipment and operator. | Hours | \$162.51 | 12 | \$1,950.12 |
| Excavation, common earth, large equipment, 150 ft | 1223 | Bulk excavation of common earth including sand and gravel with dozer $>100 \mathrm{HP}$ with average push distance of 150 feet. Includes equipment and labor. | Cubic Yards | \$3.92 | 1708 | \$6,695.36 |
| Plate compactor | 1915 | Manually guided vibratroy plate compactor. Equipment only. | Hours | \$19.50 | 8 | \$156.00 |
| Labor |  |  |  |  |  |  |
| General Labor | 231 | Labor performed using basic tools such as power tool, shovels, and other tools that do not require extensive training. Ex. pipe layer, herder, concrete placement, materials spreader, flagger, etc. | Hours | \$32.25 | 52 | \$1,677.00 |
| Supervisor or Manager | 234 | Labor involving supervision or management activities. Includes crew supervisors, foremen and farm/ranch managers time required for adopting new technology, etc. | Hours | \$51.64 | 60 | \$3,098.40 |
| Materials |  |  |  |  |  |  |
| Aggregate, Gravel, Graded | 46 | Gravel. includes materials and local delivery within 20 miles of quarry or pit. Placement costs are not included. | Cubic Yards | \$45.05 | 105 | \$4,730.25 |
| Cement, Type I or II | 1336 | Type I or II Portland Cement (94 lb. bag), Materials only. | Each | \$16.58 | 123 | \$2,039.34 |
| Waterstop, PVC, ribbed, 3/16 in $x$ 6 in | 1614 | Waterstop, PVC, ribbed, 3/16 inch thick by 6 inches wide. Includes materials, equipment and labor. | Feet | \$9.05 | 188 | \$1,701.40 |
| Steel, rebar | 1832 | Steel rebar, grade 60. Materials only. | Pound | \$0.78 | 3164 | \$2,467.92 |
| Mobilization |  |  |  |  |  |  |


| Mobilization, very small equipment | 1137 | Equipment that is small enough to be transported by a pick-up truck with typical weights less than 3,500 pounds. Can be multiple pieces of equipment if all hauled simultaneously. | Each | \$186.68 | 5 | \$933.40 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Mobilization, medium equipment | 1139 | Equipment with 70-150 HP or typical weights between 14,000 and 30,000 pounds. | Each | \$783.95 | 6 | \$4,703.70 |

Practice: 313-Waste Storage Facility

Scenario: \#15 - Concrete Tank, Buried 50 to 75K ft3 Storage

## Scenario Description:

This scenario consists of installing a concrete tank that has a design storage volume from 50,000 to 74,999 CF. Tank is totally or partially buried and has an open top, however it can be under a animal facility with the top cover with slats or concrete lid/floor. This practice will address soil and water quality by reducing the pollution potential to soil, surface water and ground water. Potential Associated Practices: Fence (382), Critical Area Planting (342), Nutrient Management (590), Access Road (560), Waste Transfer (634), Heavy Use Area Protection (561), Roof and Covers (367), Solid/Liquid Waste Separation Facility (632), Diversion (362), Subsurface Drain (606), and Underground Outlet (620).

## Before Situation:

Manure and other agricultural by-products are not being utilized or controlled in an environmentally safe manner. The wastes are either accumulating at the source, or other location, or are being transported but not properly utilized or disposed of. This situation poses an environmentally threat of excessive nutrients, organics, and pathogens being transported into surface and ground waters, in addition to the use of excessive amounts of fertilizers.

## After Situation:

Manure and other agricultural by-products are being controlled, by the collection at the source, and stored temporarily, at an environmentally suitable location, until such time that they are disposed of or utilized in a proper manner, typically in accordance with a nutrient management plan. Tank typically 81' diameter x 12' deep with a total storage volume of 61,836 CF including freeboard. Sizing based on manure, other wastes, rainfall, lot runoff, etc. as appropriate. Total volume includes freeboard, precipitation, solids build up, etc.

Feature Measure: Total Volume including free board,
Scenario Unit: Cubic Feet

Scenario Typical Size: 61,836.00
Scenario Total Cost: \$166,227.47
Scenario Cost/Unit: \$2.69
Cost Details:

| Component Name | ID | Description | Unit | Cost | QTY | Total |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Equipment Installation |  |  |  |  |  |  |
| Concrete, CIP, slab on grade, reinforced | 37 | Steel reinforced concrete formed and cast-in-placed as a slab on grade by chute placement. Typical strength is 3000 to 4000 psi. Includes materials, labor and equipment to transport, place and finish. | Cubic Yards | \$488.92 | 80 | \$39,113.60 |
| Concrete, CIP, formed reinforced | 38 | Steel reinforced concrete formed and cast-in-placed in formed structures such as walls or suspended slabs by chute placement. Typical strength is 3000 to 4000 psi. Includes materials, labor and equipment to transport, place and finish. | Cubic Yards | \$553.13 | 122 | \$67,481.86 |
| Earthfill, Dumped and Spread | 51 | Earthfill, dumped and spread without compaction effort, includes equipment and labor | Cubic Yards | \$3.68 | 3470 | \$12,769.60 |
| Truck, Concrete Pump | 1211 | Concrete pump, normally truck mounted. Use this item in association with other concrete components when job requires placement by other than normal chutes. Include drive and setup time in quantity; therefore, do not include mobilization. Includes equipment and operator. | Hours | \$162.51 | 14 | \$2,275.14 |
| Excavation, common earth, large equipment, 150 ft | 1223 | Bulk excavation of common earth including sand and gravel with dozer $>100 \mathrm{HP}$ with average push distance of 150 feet. Includes equipment and labor. | Cubic Yards | \$3.92 | 3470 | \$13,602.40 |
| Plate compactor | 1915 | Manually guided vibratroy plate compactor. Equipment only. | Hours | \$19.50 | 8 | \$156.00 |
| Labor |  |  |  |  |  |  |
| General Labor | 231 | Labor performed using basic tools such as power tool, shovels, and other tools that do not require extensive training. Ex. pipe layer, herder, concrete placement, materials spreader, flagger, etc. | Hours | \$32.25 | 88 | \$2,838.00 |
| Supervisor or Manager | 234 | Labor involving supervision or management activities. Includes crew supervisors, foremen and farm/ranch managers time required for adopting new technology, etc. | Hours | \$51.64 | 70 | \$3,614.80 |
| Materials |  |  |  |  |  |  |
| Aggregate, Gravel, Graded | 46 | Gravel. includes materials and local delivery within 20 miles of quarry or pit. Placement costs are not included. | Cubic Yards | \$45.05 | 191 | \$8,604.55 |
| Cement, Type I or II | 1336 | Type I or II Portland Cement (94 lb. bag), Materials only. | Each | \$16.58 | 202 | \$3,349.16 |
| Waterstop, PVC, ribbed, $3 / 16$ in $x$ 6 in | 1614 | Waterstop, PVC, ribbed, 3/16 inch thick by 6 inches wide. Includes materials, equipment and labor. | Feet | \$9.05 | 254 | \$2,298.70 |
| Steel, rebar | 1832 | Steel rebar, grade 60. Materials only. | Pound | \$0.78 | 5752 | \$4,486.56 |
| Mobilization |  |  |  |  |  |  |


| Mobilization, very small equipment | 1137 | Equipment that is small enough to be transported by a pick-up truck with typical weights less than 3,500 pounds. Can be multiple pieces of equipment if all hauled simultaneously. | Each | \$186.68 | 5 | \$933.40 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Mobilization, medium equipment | 1139 | Equipment with 70-150 HP or typical weights between 14,000 and 30,000 pounds. | Each | \$783.95 | 6 | \$4,703.70 |

Practice: 313-Waste Storage Facility

Scenario: \#16 - Concrete Tank, Buried 75 to 110K ft3 Storage

## Scenario Description:

This scenario consists of installing a concrete tank that has a design storage volume from 75,000 to 109,999 CF. Tank is totally or partially buried and has an open top. Tank can also be under an animal facility with the top cover using slats or concrete lid/floor. This practice will address soil and water quality by reducing the pollution potential to soil, surface water and ground water. Potential Associated Practices: Fence (382), Critical Area Planting (342), Nutrient Management (590), Access Road (560), Waste Transfer (634), Heavy Use Area Protection (561), Roof and Covers (367), Solid/Liquid Waste Separation Facility (632), Diversion (362), Pipeline (516), Subsurface Drain (606), and Underground Outlet (620).

Before Situation:
Manure and other agricultural by-products are not being utilized or controlled in an environmentally safe manner. The wastes are either accumulating at the source, or other location, or are being transported but not properly utilized or disposed of. This situation poses an environmentally threat of excessive nutrients, organics, and pathogens being transported into surface and ground waters, in addition to the use of excessive amounts of fertilizers.

## After Situation:

Manure and other agricultural by-products are being controlled, by the collection at the source, and stored temporarily, at an environmentally suitable location, until such time that they are disposed of or utilized in a proper manner, typically in accordance with a nutrient management plan. This practice will address soil and water quality by reducing the pollution potential to soil, surface water and ground water.Tank typically 101' diameter $\times 12$ ' deep with a total storage volume of 96,142 CF including freeboard. Sizing based on manure, other wastes, rainfall, lot runoff, etc. as appropriate. Total volume includes freeboard, preciptation, solids build up, etc.

Feature Measure: Total Volume including Freeboard,
Scenario Unit: Cubic Feet

Scenario Typical Size: 96,142.00
Scenario Total Cost: \$231,533.66
Scenario Cost/Unit: \$2.41
Cost Details:

| Component Name | ID | Description | Unit | Cost | QTY | Total |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Equipment Installation |  |  |  |  |  |  |
| Concrete, CIP, slab on grade, reinforced | 37 | Steel reinforced concrete formed and cast-in-placed as a slab on grade by chute placement. Typical strength is 3000 to 4000 psi. Includes materials, labor and equipment to transport, place and finish. | Cubic Yards | \$488.92 | 123 | \$60,137.16 |
| Concrete, CIP, formed reinforced | 38 | Steel reinforced concrete formed and cast-in-placed in formed structures such as walls or suspended slabs by chute placement. Typical strength is 3000 to 4000 psi. Includes materials, labor and equipment to transport, place and finish. | Cubic Yards | \$553.13 | 153 | \$84,628.89 |
| Earthfill, Dumped and Spread | 51 | Earthfill, dumped and spread without compaction effort, includes equipment and labor | Cubic Yards | \$3.68 | 4993 | \$18,374.24 |
| Truck, Concrete Pump | 1211 | Concrete pump, normally truck mounted. Use this item in association with other concrete components when job requires placement by other than normal chutes. Include drive and setup time in quantity; therefore, do not include mobilization. Includes equipment and operator. | Hours | \$162.51 | 16 | \$2,600.16 |
| Excavation, common earth, large equipment, 150 ft | 1223 | Bulk excavation of common earth including sand and gravel with dozer $>100 \mathrm{HP}$ with average push distance of 150 feet. Includes equipment and labor. | Cubic Yards | \$3.92 | 4993 | \$19,572.56 |
| Plate compactor | 1915 | Manually guided vibratroy plate compactor. Equipment only. | Hours | \$19.50 | 12 | \$234.00 |
| Labor |  |  |  |  |  |  |
| General Labor | 231 | Labor performed using basic tools such as power tool, shovels, and other tools that do not require extensive training. Ex. pipe layer, herder, concrete placement, materials spreader, flagger, etc. | Hours | \$32.25 | 135 | \$4,353.75 |
| Supervisor or Manager | 234 | Labor involving supervision or management activities. Includes crew supervisors, foremen and farm/ranch managers time required for adopting new technology, etc. | Hours | \$51.64 | 80 | \$4,131.20 |
| Materials |  |  |  |  |  |  |
| Aggregate, Gravel, Graded | 46 | Gravel. includes materials and local delivery within 20 miles of quarry or pit. Placement costs are not included. | Cubic Yards | \$45.05 | 297 | \$13,379.85 |
| Cement, Type I or II | 1336 | Type I or II Portland Cement (94 lb. bag), Materials only. | Each | \$16.58 | 276 | \$4,576.08 |
| Waterstop, PVC, ribbed, 3/16 in $x$ 6 in | 1614 | Waterstop, PVC, ribbed, $3 / 16$ inch thick by 6 inches wide. Includes materials, equipment and labor. | Feet | \$9.05 | 688 | \$6,226.40 |
| Steel, rebar | 1832 | Steel rebar, grade 60. Materials only. | Pound | \$0.78 | 8844 | \$6,898.32 |


| Mobilization, very small equipment | 1137 | Equipment that is small enough to be transported by a pick-up truck with typical weights less than 3,500 pounds. Can be multiple pieces of equipment if all hauled simultaneously. | Each | \$186.68 | 5 | \$933.40 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Mobilization, medium equipment | 1139 | Equipment with 70-150 HP or typical weights between 14,000 and 30,000 pounds. | Each | \$783.95 | 7 | \$5,487.65 |

Practice: 313-Waste Storage Facility
Scenario: \#17-Concrete Tank, Buried over 110K ft3 Storage

## Scenario Description:

This scenario consists of installing a concrete tank that has a design storage volume of 110, 000 or more CF. Tank is totally or partially buried and has an open top. Tank can also be under a animal facility with the top cover using slats or concrete lid/floor. This practice will address soil and water quality by reducing the pollution potential to soil, surface water and ground water. Potential Associated Practices: Fence (382), Critical Area Planting (342), Nutrient Management (590), Access Road (560),
Waste Transfer (634), Heavy Use Area Protection (561), Roof and Covers (367), Solid/Liquid Waste Separation Facility (632), Diversion (362), Pipeline (516), Subsurface Drain (606), and Underground Outlet (620).

## Before Situation:

Manure and other agricultural by-products are not being utilized or controlled in an environmentally safe manner. The wastes are either accumulating at the source, or other location, or are being transported but not properly utilized or disposed of. This situation poses an environmentally threat of excessive nutrients, organics, and pathogens being transported into surface and groundwaters, in addition to the use of excessive amounts of fertilizers.

## After Situation:

Manure and other agricultural by-products are being controlled, by the collection at the source, and stored temporarily, at an environmentally suitable location, until such time that they are disposed of or utilized in a proper manner, typically in accordance with a nutrient management plan. Tank typically 120' diameter x 14' deep with a total storage volume of 158,336 CF including freeboard. Sizing based on manure, other wastes, rainfall, lot runoff, etc. as appropriate. Total volume includes freeboard, precipitation, solids build up, etc.

Feature Measure: Total Volume including Freeboard,
Scenario Unit: Cubic Feet

Scenario Typical Size: 158,336.00
Scenario Total Cost: \$335,311.28
Scenario Cost/Unit: \$2.12
Cost Details:

| Component Name | ID | Description | Unit | Cost | QTY | Total |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Equipment Installation |  |  |  |  |  |  |
| Concrete, CIP, slab on grade, reinforced | 37 | Steel reinforced concrete formed and cast-in-placed as a slab on grade by chute placement. Typical strength is 3000 to 4000 psi. Includes materials, labor and equipment to transport, place and finish. | Cubic Yards | \$488.92 | 165 | \$80,671.80 |
| Concrete, CIP, formed reinforced | 38 | Steel reinforced concrete formed and cast-in-placed in formed structures such as walls or suspended slabs by chute placement. Typical strength is 3000 to 4000 psi. Includes materials, labor and equipment to transport, place and finish. | Cubic Yards | \$553.13 | 245 | \$135,516.85 |
| Earthfill, Dumped and Spread | 51 | Earthfill, dumped and spread without compaction effort, includes equipment and labor | Cubic Yards | \$3.68 | 7612 | \$28,012.16 |
| Truck, Concrete Pump | 1211 | Concrete pump, normally truck mounted. Use this item in association with other concrete components when job requires placement by other than normal chutes. Include drive and setup time in quantity; therefore, do not include mobilization. Includes equipment and operator. | Hours | \$162.51 | 18 | \$2,925.18 |
| Excavation, common earth, large equipment, 150 ft | 1223 | Bulk excavation of common earth including sand and gravel with dozer $>100 \mathrm{HP}$ with average push distance of 150 feet. Includes equipment and labor. | Cubic Yards | \$3.92 | 7612 | \$29,839.04 |
| Plate compactor | 1915 | Manually guided vibratroy plate compactor. Equipment only. | Hours | \$19.50 | 16 | \$312.00 |
| Labor |  |  |  |  |  |  |
| General Labor | 231 | Labor performed using basic tools such as power tool, shovels, and other tools that do not require extensive training. Ex. pipe layer, herder, concrete placement, materials spreader, flagger, etc. | Hours | \$32.25 | 181 | \$5,837.25 |
| Supervisor or Manager | 234 | Labor involving supervision or management activities. Includes crew supervisors, foremen and farm/ranch managers time required for adopting new technology, etc. | Hours | \$51.64 | 90 | \$4,647.60 |
| Materials |  |  |  |  |  |  |
| Aggregate, Gravel, Graded | 46 | Gravel. includes materials and local delivery within 20 miles of quarry or pit. Placement costs are not included. | Cubic Yards | \$45.05 | 395 | \$17,794.75 |
| Cement, Type I or II | 1336 | Type I or II Portland Cement (94 lb. bag), Materials only. | Each | \$16.58 | 410 | \$6,797.80 |
| Waterstop, PVC, ribbed, $3 / 16$ in $x$ 6 in | 1614 | Waterstop, PVC, ribbed, 3/16 inch thick by 6 inches wide. Includes materials, equipment and labor. | Feet | \$9.05 | 784 | \$7,095.20 |
| Steel, rebar | 1832 | Steel rebar, grade 60. Materials only. | Pound | \$0.78 | 11864 | \$9,253.92 |
| Mobilization |  |  |  |  |  |  |


| Mobilization, very small equipment | 1137 | Equipment that is small enough to be transported by a pick-up truck with typical weights less than 3,500 pounds. Can be multiple pieces of equipment if all hauled simultaneously. | Each | \$186.68 | 6 | \$1,120.08 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Mobilization, medium equipment | 1139 | Equipment with 70-150 HP or typical weights between 14,000 and 30,000 pounds. | Each | \$783.95 | 7 | \$5,487.65 |

Practice: 313-Waste Storage Facility
Scenario: \#18-Bedded Pack, Concrete Wall, Earth Floor

## Scenario Description:

Install a composted bedded pack facility with concrete walls and earth floor. This scenario shall be used in conjunction with 367 - Roofs and Covers (Fabric Roof with No Foundation or Timber Framed Roofed with No Foundation). Walls are designed to support a roof. Concrete walls will generally be used on sites wear shallow bedrock conditions exist or where the overall spans and dead weight cannot be practically supported by timber posts/wall. Facility is constructed to store wastes as part of an agricultural waste management system. This scenario is applicable where geological, soil, and climate conditions are appropriate for earth floors and are allowed by state and local regulations. A gravel pad is installed over the earthen floor to act as a wear surface to protect the earthen floor below. This practice will address soil and water quality by reducing the pollution potential for surface water and groundwater quality degradation.Potential Associated Practices: Critical Area Planting (342), Diversion (362), Fence (382), Roofs and Covers (367), Nutrient Management (590), Waste Transfer (634), Heavy Use Area Protection (561), and Roof Runoff Structure (558).

## Before Situation:

Operator presently has a confined animal feeding operation without a waste management system adequate to handle the waste stream leaving the animal production facilities. Manure and other agricultural waste by-products are not being utilized or controlled in an environmentally safe manner. The wastes are either accumulating at the source, or are being transported but not properly utilized or disposed of. This situation poses an environmentally threat of excessive nutrients, organics, and pathogens being transported into surface and groundwater resources.

## After Situation:

Using a bedded pack provides an environmentally safe facility for storing manure and other agricultural waste by-products. This facility provides the landowner a means of storing waste until it can be utilized in a proper manner in accordance with a nutrient management plan.Based on MA Design \#MA-WSF-12. Projected area is measured from outside wall to outside wall. Total area $=3200 \mathrm{SF},\left(40^{\prime} \times 80^{\prime}\right)$; Concrete wall $-10^{\prime}$ thick $\times 8^{\prime}$ tall, Footer $-8^{\prime}$ wide $\times 14^{\prime}$ thick, earthen floor with a gravel wear surface. Concrete wall/foundation is designed to support roof (367-Roofs \& Covers). An additional concrete wall will be installed at each end of the facility to contain the manure, except at ingress and egress locations.

Feature Measure: Area of Facility from Outside Wall t
Scenario Unit: Square Feet
Scenario Typical Size: 3,200.00
Scenario Total Cost: \$89,794.02
Scenario Cost/Unit: \$28.06
Cost Details:

| Component Name | ID | Description | Unit | Cost | QTY | Total |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Equipment Installation |  |  |  |  |  |  |
| Concrete, CIP, formed reinforced | 38 | Steel reinforced concrete formed and cast-in-placed in formed structures such as walls or suspended slabs by chute placement. Typical strength is 3000 to 4000 psi. Includes materials, labor and equipment to transport, place and finish. | Cubic Yards | \$553.13 | 127 | \$70,247.51 |
| Geotextile, woven | 42 | Woven Geotextile Fabric. Includes materials, equipment and labor | Square Yard | \$1.22 | 330 | \$402.60 |
| Excavation, Common Earth, side cast, small equipment | 48 | Bulk excavation and side casting of common earth with hydraulic excavator with less than 1 CY capacity. Includes equipment and labor. | Cubic Yards | \$2.70 | 430 | \$1,161.00 |
| Earthfill, Roller Compacted | 49 | Earthfill, roller or machine compacted, includes equipment and labor | Cubic Yards | \$4.28 | 110 | \$470.80 |
| Earthfill, Manually Compacted | 50 | Earthfill, manually compacted, includes equipment and labor | Cubic Yards | \$6.67 | 77 | \$513.59 |
| Stripping and stockpiling, topsoil | 1199 | Stripping and stockpiling of topsoil adjacent to stripping area. Includes equipment and labor. | Cubic Yards | \$0.93 | 200 | \$186.00 |
| Truck, Concrete Pump | 1211 | Concrete pump, normally truck mounted. Use this item in association with other concrete components when job requires placement by other than normal chutes. Include drive and setup time in quantity; therefore, do not include mobilization. Includes equipment and operator. | Hours | \$162.51 | 12 | \$1,950.12 |
| Excavation, common earth, small equipment, 50 ft | 1220 | Bulk excavation of common earth with dozer <100 HP with average push distance of 50 feet. Includes equipment and labor. | Cubic Yards | \$3.00 | 200 | \$600.00 |
| Excavation, common earth, large equipment, 150 ft | 1223 | Bulk excavation of common earth including sand and gravel with dozer $>100 \mathrm{HP}$ with average push distance of 150 feet. Includes equipment and labor. | Cubic Yards | \$3.92 | 200 | \$784.00 |
| Plate compactor | 1915 | Manually guided vibratroy plate compactor. Equipment only. | Hours | \$19.50 | 4 | \$78.00 |
| Labor |  |  |  |  |  |  |
| General Labor | 231 | Labor performed using basic tools such as power tool, shovels, and other tools that do not require extensive training. Ex. pipe layer, herder, concrete placement, materials spreader, flagger, etc. | Hours | \$32.25 | 40 | \$1,290.00 |
| Supervisor or Manager | 234 | Labor involving supervision or management activities. Includes crew supervisors, foremen and farm/ranch managers time required for adopting new technology, etc. | Hours | \$51.64 | 30 | \$1,549.20 |

## Materials

| Aggregate, Gravel, Graded | 46 | Gravel. includes materials and local delivery within 20 miles of quarry or pit. Placement costs are not included. | Cubic Yards | \$45.05 | 77 | \$3,468.85 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Aggregate, Gravel, Ungraded, Quarry Run | 1099 | Includes materials and local delivery within 20 miles of quarry or pit. Placement costs are not included. | Cubic Yards | \$34.61 | 110 | \$3,807.10 |
| Mobilization |  |  |  |  |  |  |
| Mobilization, very small equipment | 1137 | Equipment that is small enough to be transported by a pick-up truck with typical weights less than 3,500 pounds. Can be multiple pieces of equipment if all hauled simultaneously. | Each | \$186.68 | 5 | \$933.40 |
| Mobilization, medium equipment | 1139 | Equipment with 70-150 HP or typical weights between 14,000 and 30,000 pounds. | Each | \$783.95 | 3 | \$2,351.85 |

Practice: 313-Waste Storage Facility
Scenario: \#19 - Bedded Pack, Concrete Wall, Concrete Floor

## Scenario Description:

Install a composted bedded pack facility with concrete walls and concrete floor. This scenario shall be used in conjunction with 367 - Roofs and Covers (Fabric Roof with No Foundation or Timber Framed Roofed with No Foundation). Walls are designed to support a roof. Concrete walls will generally be used on sites wear shallow bedrock conditions exist or where the overall spans and dead weight cannot be practically supported by timber posts/wall. Facility is constructed to store wastes as part of an agricultural waste management system. A concrete floor is generally installed in locations that are shallow to ground water or bedrock or where other environmental conditions warrants a concrete floor. This practice will address soil and water quality by reducing the pollution potential for surface water and groundwater quality degradation. Potential Associated Practices: Critical Area Planting (342), Diversion (362), Fence (382), Roofs and Covers (367), Nutrient Management (590), Waste Transfer (634), Heavy Use Area Protection (561), and Roof Runoff Structure (558).

## Before Situation:

Operator presently has a confined animal feeding operation without a waste management system adequate to handle the waste stream leaving the animal production facilities. Manure and other agricultural waste by-products are not being utilized or controlled in an environmentally safe manner. The wastes are either accumulating at the source, or are being transported but not properly utilized or disposed of. This situation poses an environmentally threat of excessive nutrients, organics, and pathogens being transported into surface and groundwater resources.

## After Situation:

Using a bedded pack provides an environmentally safe facility for storing manure and other agricultural waste by-products. This facility provides the landowner a means of storing waste until it can be utilized in a proper manner in accordance with a nutrient management plan.Based on MA Design \#MA-WSF-12. Projected area is measured from outside wall to outside wall. Total area $=3200$ SF, ( $40^{\prime}$ X $80^{\prime}$ ); Concrete wall $-10^{\prime}$ thick $\times 8^{\prime}$ tall, Footer - $8^{\prime}$ wide $\times 14^{\prime}$ thick, Concrete slab with \#4 rebar @ $8^{\prime}$ o.c. Concrete wall/foundation is designed to support roof ( 367 - Roofs \& Covers). An additional concrete wall will be installed at each end of the facility to contain the manure, except at ingress and egress locations.

Feature Measure: Square Foot Floor Area
Scenario Unit: Square Feet
Scenario Typical Size: 3,200.00
Scenario Total Cost:

$$
\$ 112,676.47
$$

Scenario Cost/Unit:
\$35.21
Cost Details:

| Component Name | ID | Description | Unit | Cost | QTY | Total |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Equipment Installation |  |  |  |  |  |  |
| Concrete, CIP, slab on grade, reinforced | 37 | Steel reinforced concrete formed and cast-in-placed as a slab on grade by chute placement. Typical strength is 3000 to 4000 psi. Includes materials, labor and equipment to transport, place and finish. | Cubic Yards | \$488.92 | 46 | \$22,490.32 |
| Concrete, CIP, formed reinforced | 38 | Steel reinforced concrete formed and cast-in-placed in formed structures such as walls or suspended slabs by chute placement. Typical strength is 3000 to 4000 psi. Includes materials, labor and equipment to transport, place and finish. | Cubic Yards | \$553.13 | 127 | \$70,247.51 |
| Excavation, Common Earth, side cast, small equipment | 48 | Bulk excavation and side casting of common earth with hydraulic excavator with less than 1 CY capacity. Includes equipment and labor. | Cubic Yards | \$2.70 | 430 | \$1,161.00 |
| Earthfill, Roller Compacted | 49 | Earthfill, roller or machine compacted, includes equipment and labor | Cubic Yards | \$4.28 | 200 | \$856.00 |
| Earthfill, Manually Compacted | 50 | Earthfill, manually compacted, includes equipment and labor | Cubic Yards | \$6.67 | 77 | \$513.59 |
| Stripping and stockpiling, topsoil | 1199 | Stripping and stockpiling of topsoil adjacent to stripping area. Includes equipment and labor. | Cubic Yards | \$0.93 | 200 | \$186.00 |
| Truck, Concrete Pump | 1211 | Concrete pump, normally truck mounted. Use this item in association with other concrete components when job requires placement by other than normal chutes. Include drive and setup time in quantity; therefore, do not include mobilization. Includes equipment and operator. | Hours | \$162.51 | 15 | \$2,437.65 |
| Excavation, common earth, small equipment, 50 ft | 1220 | Bulk excavation of common earth with dozer <100 HP with average push distance of 50 feet. Includes equipment and labor. | Cubic Yards | \$3.00 | 200 | \$600.00 |
| Excavation, common earth, large equipment, 150 ft | 1223 | Bulk excavation of common earth including sand and gravel with dozer $>100 \mathrm{HP}$ with average push distance of 150 feet. Includes equipment and labor. | Cubic Yards | \$3.92 | 200 | \$784.00 |
| Labor |  |  |  |  |  |  |
| General Labor | 231 | Labor performed using basic tools such as power tool, shovels, and other tools that do not require extensive training. Ex. pipe layer, herder, concrete placement, materials spreader, flagger, etc. | Hours | \$32.25 | 40 | \$1,290.00 |
| Supervisor or Manager | 234 | Labor involving supervision or management activities. Includes crew supervisors, foremen and farm/ranch managers time required for adopting new technology, etc. | Hours | \$51.64 | 30 | \$1,549.20 |

## Materials

| Aggregate, Gravel, Graded | 46 | Gravel. includes materials and local delivery within 20 miles of quarry or pit. Placement costs are not included. | Cubic Yards | \$45.05 | 77 | \$3,468.85 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Aggregate, Gravel, Ungraded, Quarry Run | 1099 | Includes materials and local delivery within 20 miles of quarry or pit. Placement costs are not included. | Cubic Yards | \$34.61 | 110 | \$3,807.10 |
| Mobilization |  |  |  |  |  |  |
| Mobilization, very small equipment | 1137 | Equipment that is small enough to be transported by a pick-up truck with typical weights less than 3,500 pounds. Can be multiple pieces of equipment if all hauled simultaneously. | Each | \$186.68 | 5 | \$933.40 |
| Mobilization, medium equipment | 1139 | Equipment with 70-150 HP or typical weights between 14,000 and 30,000 pounds. | Each | \$783.95 | 3 | \$2,351.85 |

Practice: 313-Waste Storage Facility
Scenario: \#20 - Bedded Pack, Timber Wall, Earth Floor

## Scenario Description:

Install a composted bedded pack facility with timber posts and plank walls and earthen floor. This scenario shall be used in conjunction with 367 - Roofs and Covers (Fabric Roof with No Foundation or Timber Framed Roofed with No Foundation). Walls are designed to support a roof. Facility is constructed to store wastes as part of an agricultural waste management system. This scenario is applicable where geological, soil, and climate conditions are appropriate for earth floors and are allowed by state and local regulations. A gravel pad is installed over the earthen floor to act as a wear surface to protect the earthen floor below. This practice will address soil and water quality by reducing the pollution potential for surface water and groundwater quality degradation.Potential Associated Practices: Critical Area Planting (342), Diversion (362), Fence (382), Roofs and Covers (367), Nutrient Management (590), Waste Transfer (634), Heavy Use Area Protection (561), and Roof Runoff Structure (558).

Before Situation:
Operator presently has a confined animal feeding operation without a waste management system adequate to handle the waste stream leaving the animal production facilities. Manure and other agricultural waste by-products are not being utilized or controlled in an environmentally safe manner. The wastes are either accumulating at the source, or are being transported but not properly utilized or disposed of. This situation poses an environmentally threat of excessive nutrients, organics, and pathogens being transported into surface and groundwater resources.

After Situation:
Using a bedded pack provides an environmentally safe facility for storing manure and other agricultural waste by-products. This facility provides the landowner a means of storing waste until it can be utilized in a proper manner in accordance with a nutrient management plan. Based on VT Design \#VT08072015LAM. Projected area is measured from outside post to outside post. Total area $=4307 \mathrm{SF},\left(53.5^{\prime} \mathrm{X} 80.5^{\prime}\right.$ ); $8^{\prime}$ timber wall height (only 4' of wall which contains the manure is considered on scenario), posts are 9-5/8??? x 6-3/4??? laminated, embedded 6' in the ground, earthen floor with a gravel wear surface, open at each end of structure. Timber Wall/foundation is designed d to support roof (367-Roofs \& Covers). An additional timber plank wall will be installed at each end of the facility to contain the manure, except at ingress and egress locations.

Feature Measure: Area of Building (Outside Post to 0
Scenario Unit: Square Feet
Scenario Typical Size: 4,307.00
Scenario Total Cost:
\$50,090.53

Scenario Cost/Unit:
\$11.63
Cost Details:

| Component Name | ID | Description | Unit | Cost | QTY | Total |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Equipment Installation |  |  |  |  |  |  |
| Concrete, CIP, formed reinforced | 38 | Steel reinforced concrete formed and cast-in-placed in formed structures such as walls or suspended slabs by chute placement. Typical strength is 3000 to 4000 psi. Includes materials, labor and equipment to transport, place and finish. | Cubic Yards | \$553.13 | 34 | \$18,806.42 |
| Geotextile, woven | 42 | Woven Geotextile Fabric. Includes materials, equipment and labor | Square Yard | \$1.22 | 480 | \$585.60 |
| Excavation, Common Earth, side cast, small equipment | 48 | Bulk excavation and side casting of common earth with hydraulic excavator with less than 1 CY capacity. Includes equipment and labor. | Cubic Yards | \$2.70 | 155 | \$418.50 |
| Earthfill, Roller Compacted | 49 | Earthfill, roller or machine compacted, includes equipment and labor | Cubic Yards | \$4.28 | 160 | \$684.80 |
| Earthfill, Manually Compacted | 50 | Earthfill, manually compacted, includes equipment and labor | Cubic Yards | \$6.67 | 155 | \$1,033.85 |
| Stripping and stockpiling, topsoil | 1199 | Stripping and stockpiling of topsoil adjacent to stripping area. Includes equipment and labor. | Cubic Yards | \$0.93 | 160 | \$148.80 |
| Excavation, common earth, small equipment, 50 ft | 1220 | Bulk excavation of common earth with dozer <100 HP with average push distance of 50 feet. Includes equipment and labor. | Cubic Yards | \$3.00 | 315 | \$945.00 |
| Excavation, common earth, large equipment, 150 ft | 1223 | Bulk excavation of common earth including sand and gravel with dozer $>100 \mathrm{HP}$ with average push distance of 150 feet. Includes equipment and labor. | Cubic Yards | \$3.92 | 160 | \$627.20 |
| Labor |  |  |  |  |  |  |
| General Labor | 231 | Labor performed using basic tools such as power tool, shovels, and other tools that do not require extensive training. Ex. pipe layer, herder, concrete placement, materials spreader, flagger, etc. | Hours | \$32.25 | 80 | \$2,580.00 |
| Supervisor or Manager | 234 | Labor involving supervision or management activities. Includes crew supervisors, foremen and farm/ranch managers time required for adopting new technology, etc. | Hours | \$51.64 | 30 | \$1,549.20 |
| Materials |  |  |  |  |  |  |
| Aggregate, Gravel, Ungraded, Quarry Run | 1099 | Includes materials and local delivery within 20 miles of quarry or pit. Placement costs are not included. | Cubic Yards | \$34.61 | 160 | \$5,537.60 |
| Lumber, planks, posts and timbers, treated | 1609 | Treated dimension lumber with nominal thickness greater than 2 inches. Includes lumber and fasteners. Does not include labor. | Board Feet | \$3.86 | 3540 | \$13,664.40 |
| Mobilization |  |  |  |  |  |  |


| Mobilization, very small equipment | 1137 | Equipment that is small enough to be transported by a pick-up truck with typical weights less than 3,500 pounds. Can be multiple pieces of equipment if all hauled simultaneously. | Each | \$186.68 | 2 | \$373.36 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Mobilization, medium equipment | 1139 | Equipment with 70-150 HP or typical weights between 14,000 and 30,000 pounds. | Each | \$783.95 | 4 | \$3,135.80 |

Practice: 313-Waste Storage Facility
Scenario: \#21 - Bedded Pack, Timber Wall, Concrete Floor

## Scenario Description:

Install a composted bedded pack facility with timber posts and plank walls and concrete floor. This scenario shall be used in conjunction with 367 - Roofs and Covers (Fabric Roof with No Foundation or Timber Framed Roofed with No Foundation). Walls are designed to support a roof. Facility is constructed to store wastes as part of an agricultural waste management system. Concrete floor is generally used on sites that are shallow to ground water or bed rock or other environmental conditions warrants a concrete floor. This practice will address soil and water quality by reducing the pollution potential for surface water and groundwater quality degradation. Potential Associated Practices: Critical Area Planting (342), Diversion (362), Fence (382), Roofs and Covers (367), Nutrient Management (590), Waste Transfer (634), Heavy Use Area Protection (561), and Roof Runoff Structure (558),

Before Situation:
Operator presently has a confined animal feeding operation without a waste management system adequate to handle the waste stream leaving the animal production facilities. Manure and other agricultural waste by-products are not being utilized or controlled in an environmentally safe manner. The wastes are either accumulating at the source, or are being transported but not properly utilized or disposed of. This situation poses an environmentally threat of excessive nutrients, organics, and pathogens being transported into surface and groundwater resources.

After Situation:
Using a bedded pack provides an environmentally safe facility for storing manure and other agricultural waste by-products. This facility provides the landowner a means of storing waste until it can be utilized in a proper manner in accordance with a nutrient management plan. Based on VT Design \#VT08072015LAM. Projected area is measured from outside post to outside post. Total area $=4307 \mathrm{SF},\left(53.5^{\prime} \mathrm{X} 80.5^{\prime}\right.$ ); $8^{\prime}$ timber wall height (only 4' of wall which contains the manure is considered on scenario), posts are 9-5/8??? x 6-3/4??? laminated, embedded 6' in the ground, concrete floor, open at each end of structure. Timber Wall/foundation is designed d to support roof (367-Roofs \& Covers). An additional timber plank wall will be installed at each end of the facility to contain the manure, except at ingress and egress locations.

Feature Measure: Square Foot Floor Area
Scenario Unit: Square Feet
Scenario Typical Size: 4,307.00
Scenario Total Cost:
\$84,913.21
Scenario Cost/Unit: \$19.72
Cost Details:

| Component Name | ID | Description | Unit | Cost | QTY | Total |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Equipment Installation |  |  |  |  |  |  |
| Concrete, CIP, slab on grade, reinforced | 37 | Steel reinforced concrete formed and cast-in-placed as a slab on grade by chute placement. Typical strength is 3000 to 4000 psi. Includes materials, labor and equipment to transport, place and finish. | Cubic Yards | \$488.92 | 66 | \$32,268.72 |
| Concrete, CIP, formed reinforced | 38 | Steel reinforced concrete formed and cast-in-placed in formed structures such as walls or suspended slabs by chute placement. Typical strength is 3000 to 4000 psi. Includes materials, labor and equipment to transport, place and finish. | Cubic Yards | \$553.13 | 34 | \$18,806.42 |
| Excavation, Common Earth, side cast, small equipment | 48 | Bulk excavation and side casting of common earth with hydraulic excavator with less than 1 CY capacity. Includes equipment and labor. | Cubic Yards | \$2.70 | 155 | \$418.50 |
| Earthfill, Roller Compacted | 49 | Earthfill, roller or machine compacted, includes equipment and labor | Cubic Yards | \$4.28 | 160 | \$684.80 |
| Earthfill, Manually Compacted | 50 | Earthfill, manually compacted, includes equipment and labor | Cubic Yards | \$6.67 | 315 | \$2,101.05 |
| Stripping and stockpiling, topsoil | 1199 | Stripping and stockpiling of topsoil adjacent to stripping area. Includes equipment and labor. | Cubic Yards | \$0.93 | 160 | \$148.80 |
| Truck, Concrete Pump | 1211 | Concrete pump, normally truck mounted. Use this item in association with other concrete components when job requires placement by other than normal chutes. Include drive and setup time in quantity; therefore, do not include mobilization. Includes equipment and operator. | Hours | \$162.51 | 5 | \$812.55 |
| Excavation, common earth, small equipment, 50 ft | 1220 | Bulk excavation of common earth with dozer <100 HP with average push distance of 50 feet. Includes equipment and labor. | Cubic Yards | \$3.00 | 315 | \$945.00 |
| Excavation, common earth, large equipment, 150 ft | 1223 | Bulk excavation of common earth including sand and gravel with dozer $>100 \mathrm{HP}$ with average push distance of 150 feet. Includes equipment and labor. | Cubic Yards | \$3.92 | 160 | \$627.20 |
| Labor |  |  |  |  |  |  |
| General Labor | 231 | Labor performed using basic tools such as power tool, shovels, and other tools that do not require extensive training. Ex. pipe layer, herder, concrete placement, materials spreader, flagger, etc. | Hours | \$32.25 | 80 | \$2,580.00 |
| Supervisor or Manager | 234 | Labor involving supervision or management activities. Includes crew supervisors, foremen and farm/ranch managers time required for adopting new technology, etc. | Hours | \$51.64 | 30 | \$1,549.20 |

## Materials

| Aggregate, Gravel, Graded | 46 | Gravel. includes materials and local delivery within 20 miles of quarry or pit. Placement costs are not included. | Cubic Yards | \$45.05 | 160 | \$7,208.00 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Lumber, planks, posts and timbers, treated | 1609 | Treated dimension lumber with nominal thickness greater than 2 inches. Includes lumber and fasteners. Does not include labor. | Board Feet | \$3.86 | 3540 | \$13,664.40 |
| Mobilization |  |  |  |  |  |  |
| Mobilization, very small equipment | 1137 | Equipment that is small enough to be transported by a pick-up truck with typical weights less than 3,500 pounds. Can be multiple pieces of equipment if all hauled simultaneously. | Each | \$186.68 | 4 | \$746.72 |
| Mobilization, medium equipment | 1139 | Equipment with 70-150 HP or typical weights between 14,000 and 30,000 pounds. | Each | \$783.95 | 3 | \$2,351.85 |

Practice: 313-Waste Storage Facility
Scenario: \#22 - Concrete Stacking Slab without Curb

## Scenario Description:

This scenario consists of a reinforce concrete slab to stack dry or semi-solid manure on. Walls or curbing not included. This scenario is intended to store dry or semi-solid manure. The purpose of this practice is to properly store manure and other agricultural by-products until they can be hauled away from the site for proper disposal or utilization on land at agronomical rates. This practice will address soil and water quality by reducing the pollution potential to soil, surface water and ground
water.
Potential Associated practices: 342-

Critical Area Planting, 362-Diversion, 561-Heavy Use Area Protection, 558-Roof Runoff Structure, 317-Composting Facility, 633-Waste Recycling, 634-Waste Transfer, 635Vegetated Treatment Area

Before Situation:
Manure and other agricultural by-products are not being utilized or controlled in an environmentally safe manner. The wastes are either accumulating at the source, or other location, or are being transported but not properly utilized or disposed of. This situation poses an environmental threat of excessive nutrients, organics, and pathogens being transported into surface and ground waters, in addition to the use of excessive amounts of fertilizers.

## After Situation:

The typical stacking facility is 40 ' wide by 50 ' long ( 2000 SF ). The facility floor is $5^{\prime}$ concrete slab reinforced with \#4 rebar at 18 ' o.c. Slab is constructed on 30 ' of fill to keep manure above seasonal high water table. Manure and other agricultural by-products are being controlled, by the collection at the source, and stored temporarily, at an environmentally suitable location, until such time that they are disposed of or utilized in a proper manner, typically in accordance with a nutrient management plan.

Feature Measure: Area of Concrete Slab
Scenario Unit: Square Feet

Scenario Typical Size: 2,000.00
Scenario Total Cost: \$26,135.41
Scenario Cost/Unit: \$13.07
Cost Details:

| Component Name | ID | Description | Unit | Cost | QTY | Total |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Equipment Installation |  |  |  |  |  |  |
| Concrete, CIP, slab on grade, reinforced | 37 | Steel reinforced concrete formed and cast-in-placed as a slab on grade by chute placement. Typical strength is 3000 to 4000 psi. Includes materials, labor and equipment to transport, place and finish. | Cubic Yards | \$488.92 | 31 | \$15,156.52 |
| Earthfill, Roller Compacted | 49 | Earthfill, roller or machine compacted, includes equipment and labor | Cubic Yards | \$4.28 | 111 | \$475.08 |
| Earthfill, Dumped and Spread | 51 | Earthfill, dumped and spread without compaction effort, includes equipment and labor | Cubic Yards | \$3.68 | 111 | \$408.48 |
| Excavation, common earth, large equipment, 150 ft | 1223 | Bulk excavation of common earth including sand and gravel with dozer $>100 \mathrm{HP}$ with average push distance of 150 feet. Includes equipment and labor. | Cubic Yards | \$3.92 | 111 | \$435.12 |
| Plate compactor | 1915 | Manually guided vibratroy plate compactor. Equipment only. | Hours | \$19.50 | 4 | \$78.00 |
| Labor |  |  |  |  |  |  |
| General Labor | 231 | Labor performed using basic tools such as power tool, shovels, and other tools that do not require extensive training. Ex. pipe layer, herder, concrete placement, materials spreader, flagger, etc. | Hours | \$32.25 | 10 | \$322.50 |
| Supervisor or Manager | 234 | Labor involving supervision or management activities. Includes crew supervisors, foremen and farm/ranch managers time required for adopting new technology, etc. | Hours | \$51.64 | 10 | \$516.40 |
| Materials |  |  |  |  |  |  |
| Aggregate, Gravel, Graded | 46 | Gravel. includes materials and local delivery within 20 miles of quarry or pit. Placement costs are not included. | Cubic Yards | \$45.05 | 74 | \$3,333.70 |
| Aggregate, Gravel, Ungraded, Quarry Run | 1099 | Includes materials and local delivery within 20 miles of quarry or pit. Placement costs are not included. | Cubic Yards | \$34.61 | 111 | \$3,841.71 |
| Mobilization |  |  |  |  |  |  |
| Mobilization, medium equipment | 1139 | Equipment with 70-150 HP or typical weights between 14,000 and 30,000 pounds. | Each | \$783.95 | 2 | \$1,567.90 |

Practice: 313-Waste Storage Facility
Scenario: \#23 - Concrete Stacking Slab with Curb

## Scenario Description:

This scenario consists of a reinforce concrete slab to stack dry or semi-solid manure on. 2' wall or curb included. This scenario is intended to store dry or semi-solid manure. Curbing is necessary to help contain manure is sometimes wetter than normal. It also aids in the collection of manure when it is field applied. The purpose of this practice is to properly store manure and other agricultural by-products until they can be hauled away from the site for proper disposal or utilization on land at agronomical rates. This practice will address soil and water quality by reducing the pollution potential to soil, surface water and ground
water. Potential Associated practices: 342-

Critical Area Planting, 362-Diversion, 561-Heavy Use Area Protection, 558-Roof Runoff Structure, 317-Composting Facility, 633-Waste Recycling, 634-Waste Transfer, 635Vegetated Treatment Area

Before Situation:
Manure and other agricultural by-products are not being utilized or controlled in an environmental safe manner. The wastes are either accumulating at the source, or other location, or are being transported but not properly utilized or disposed of. This situation poses an environmentally threat of excessive nutrients, organics, and pathogens being transported into surface and ground waters, in addition to the use of excessive amounts of fertilizers.

After Situation:
The typical stacking facility is $40^{\prime}$ wide by 50 ' long ( 2000 SF ). The facility floor is $5^{\prime}$ concrete slab reinforced with \#4 rebar at 18' o.c. $2^{\prime}$ high concrete curb or wall along three sides is included. Slab is constructed on 24 ' of fill to keep manure above seasonal high water table. Manure and other agricultural by-products are being controlled, by the collection at the source, and stored temporarily, at an environmentally suitable location, until such time that they are disposed of or utilized in a proper manner, typically in accordance with a nutrient management plan.

Feature Measure: Area of Concrete Slab
Scenario Unit: Square Feet
Scenario Typical Size: 2,000.00
Scenario Total Cost:
\$31,307.39

## Scenario Cost/Unit: <br> \$15.65

Cost Details:

| Component Name | ID | Description | Unit | Cost | QTY | Total |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Equipment Installation |  |  |  |  |  |  |
| Concrete, CIP, slab on grade, reinforced | 37 | Steel reinforced concrete formed and cast-in-placed as a slab on grade by chute placement. Typical strength is 3000 to 4000 psi. Includes materials, labor and equipment to transport, place and finish. | Cubic Yards | \$488.92 | 31 | \$15,156.52 |
| Concrete, CIP, formed reinforced | 38 | Steel reinforced concrete formed and cast-in-placed in formed structures such as walls or suspended slabs by chute placement. Typical strength is 3000 to 4000 psi. Includes materials, labor and equipment to transport, place and finish. | Cubic Yards | \$553.13 | 12.5 | \$6,914.13 |
| Earthfill, Dumped and Spread | 51 | Earthfill, dumped and spread without compaction effort, includes equipment and labor | Cubic Yards | \$3.68 | 111 | \$408.48 |
| Excavation, common earth, large equipment, 150 ft | 1223 | Bulk excavation of common earth including sand and gravel with dozer $>100 \mathrm{HP}$ with average push distance of 150 feet. Includes equipment and labor. | Cubic Yards | \$3.92 | 111 | \$435.12 |
| Plate compactor | 1915 | Manually guided vibratroy plate compactor. Equipment only. | Hours | \$19.50 | 8 | \$156.00 |
| Labor |  |  |  |  |  |  |
| General Labor | 231 | Labor performed using basic tools such as power tool, shovels, and other tools that do not require extensive training. Ex. pipe layer, herder, concrete placement, materials spreader, flagger, etc. | Hours | \$32.25 | 8 | \$258.00 |
| Supervisor or Manager | 234 | Labor involving supervision or management activities. Includes crew supervisors, foremen and farm/ranch managers time required for adopting new technology, etc. | Hours | \$51.64 | 10 | \$516.40 |
| Materials |  |  |  |  |  |  |
| Aggregate, Gravel, Graded | 46 | Gravel. includes materials and local delivery within 20 miles of quarry or pit. Placement costs are not included. | Cubic Yards | \$45.05 | 74 | \$3,333.70 |
| Aggregate, Gravel, Ungraded, Quarry Run | 1099 | Includes materials and local delivery within 20 miles of quarry or pit. Placement costs are not included. | Cubic Yards | \$34.61 | 74 | \$2,561.14 |
| Mobilization |  |  |  |  |  |  |
| Mobilization, medium equipment | 1139 | Equipment with 70-150 HP or typical weights between 14,000 and 30,000 pounds. | Each | \$783.95 | 2 | \$1,567.90 |

Practice: 313-Waste Storage Facility

## Scenario: \#24-Plastic Tank

## Scenario Description:

This scenario consists of installing a buried plastic tank that has a design storage volume of 10,000 gallons (1340 cubic feet). The tank is buried with $2^{\prime}$ of cover. The tank can be used to store silage leachate as part of a silage leachate collection system. This practice will address soil and water quality by reducing the pollution potential to soil, surface water and ground water. Potential Associated Practices: Fence (382), Critical Area Planting (342), Nutrient Management (590), Access Road (560), Waste Transfer (634), Heavy Use Area Protection (561), Roof and Covers (367), Solid/Liquid Waste Separation Facility (632), Diversion (362), Subsurface Drain (606), Pumping Plant (533) and Underground Outlet (620).

## Before Situation:

Manure and other agricultural by-products are not being utilized or controlled in an environmentally safe manner. The wastes are either accumulating at the source, or other location, or are being transported but not properly utilized or disposed of. This situation poses an environmentally threat of excessive nutrients, organics, and pathogens being transported into surface and ground waters, in addition to the use of excessive amounts of fertilizers.

## After Situation:

Manure and other agricultural by-products are being controlled, by the collection at the source, and stored temporarily, at an environmentally suitable location, until such time that they are disposed of or utilized in a proper manner, typically in accordance with a nutrient management plan. Tank typically 141' diameter x 160' deep, with a total volume of 10,000 gallons ( 1340 CF ). Sizing based on manure, other wastes, rainfall, lot runoff, etc. as appropriate. Large concrete base is required to counter act buoyant forces.

Feature Measure: 'Strike Full' Volume

Scenario Unit: Cubic Feet

Scenario Typical Size: 1,340.00
Scenario Total Cost: \$30,164.29

## Scenario Cost/Unit: \$22.51

Cost Details:

| Component Name | ID | Description | Unit | Cost | QTY | Total |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Equipment Installation |  |  |  |  |  |  |
| Concrete, CIP, slab on grade, reinforced | 37 | Steel reinforced concrete formed and cast-in-placed as a slab on grade by chute placement. Typical strength is 3000 to 4000 psi. Includes materials, labor and equipment to transport, place and finish. | Cubic Yards | \$488.92 | 8 | \$3,911.36 |
| Geotextile, woven | 42 | Woven Geotextile Fabric. Includes materials, equipment and labor | Square Yard | \$1.22 | 30 | \$36.60 |
| Earthfill, Manually Compacted | 50 | Earthfill, manually compacted, includes equipment and labor | Cubic Yards | \$6.67 | 773 | \$5,155.91 |
| Excavation, common earth, large equipment, 50 ft | 1222 | Bulk excavation of common earth including sand and gravel with dozer $>100 \mathrm{HP}$ with average push distance of 50 feet. Includes equipment and labor. | Cubic Yards | \$1.67 | 875 | \$1,461.25 |
| Plate compactor | 1915 | Manually guided vibratroy plate compactor. Equipment only. | Hours | \$19.50 | 2 | \$39.00 |
| Labor |  |  |  |  |  |  |
| General Labor | 231 | Labor performed using basic tools such as power tool, shovels, and other tools that do not require extensive training. Ex. pipe layer, herder, concrete placement, materials spreader, flagger, etc. | Hours | \$32.25 | 2 | \$64.50 |
| Supervisor or Manager | 234 | Labor involving supervision or management activities. Includes crew supervisors, foremen and farm/ranch managers time required for adopting new technology, etc. | Hours | \$51.64 | 4 | \$206.56 |
| Materials |  |  |  |  |  |  |
| Aggregate, Gravel, Graded | 46 | Gravel. includes materials and local delivery within 20 miles of quarry or pit. Placement costs are not included. | Cubic Yards | \$45.05 | 52 | \$2,342.60 |
| Tank, rinsate or chemical storage, $>1,000 \mathrm{gal}$ | 2397 | Poly tank reservoir for storing rinsate or other liquid agrichemicals. Greater than 1,000 gallon capacity. Materials only. | Gallons | \$1.60 | 10000 | \$16,000.00 |
| Mobilization |  |  |  |  |  |  |
| Mobilization, large equipment | 1140 | Equipment $>150 \mathrm{HP}$ or typical weights greater than 30,000 pounds or loads requiring over width or over length permits. | Each | \$946.51 | 1 | \$946.51 |

Practice: 313-Waste Storage Facility
Scenario: \#25-Timber Sided with Concrete Floor
Scenario Description:

Install a three sided timber posts and plank walls with concrete floor. No roof! Scenarios is intended for small operations with relatively dry manure such as poultry or horses. Facility is constructed to store wastes as part of an agricultural waste management system. This practice will address soil and water quality by reducing the pollution potential for surface water and groundwater quality degradation. Potential Associated Practices: Nutrient Management (590), Heavy Use Area Protection (561), 342-Critical Area Planting, 362-Diversion, 558-Roof Runoff Structure, and 317-Composting Facility

## Before Situation:

Manure and other agricultural waste by-products are not being utilized or controlled in an environmental safe manner. The wastes are either accumulating at the source, or are being transported but not properly utilized or disposed of. This situation poses an environmentally threat of excessive nutrients, organics, and pathogens being transported into surface and groundwater resources.

## After Situation:

Manure and other agricultural by-products are collected and stored near the source until such time that the manure can be disposed of or utilized in a proper manner, typically in accordance with a nutrient management plan.Typical design: Scenario is based upon 'NH WSF Post and Plank Details'. Facility is typically constructed above ground. Typical size is 30 ' long by 20 ' wide (inside curb to inside curb wall) with 6 ' high walls. 'Strike Full' capacity = 3600 CF. Concrete slab extends beyond the inside dimension of the timber wall by $\sim 2$ feet. The concrete slab extends 12 ' beyond the open end of the facility. Walls are typically constructed of 6 ' $\times 10$ ' PT, 10 ' long, timber post spaced 4 feet o.c. PT 2' planking is installed on the inside of the posts with the bottom 2 feet consisting of a 6' concrete curb. Concrete floor is typically 5 ' thick with rebar reinforcement. Floor is underlain by 12' of drainfill material.

Feature Measure: 'Strike Full' Volume
Scenario Unit: Cubic Feet
Scenario Typical Size: 3,600.00
Scenario Total Cost:
\$22,646.53
Scenario Cost/Unit: \$6.29

Cost Details:

| Component Name | ID | Description | Unit | Cost | QTY | Total |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Equipment Installation |  |  |  |  |  |  |
| Concrete, CIP, slab on grade, reinforced | 37 | Steel reinforced concrete formed and cast-in-placed as a slab on grade by chute placement. Typical strength is 3000 to 4000 psi. Includes materials, labor and equipment to transport, place and finish. | Cubic Yards | \$488.92 | 17 | \$8,311.64 |
| Concrete, CIP, formed reinforced | 38 | Steel reinforced concrete formed and cast-in-placed in formed structures such as walls or suspended slabs by chute placement. Typical strength is 3000 to 4000 psi. Includes materials, labor and equipment to transport, place and finish. | Cubic Yards | \$553.13 | 3 | \$1,659.39 |
| Earthfill, Manually Compacted | 50 | Earthfill, manually compacted, includes equipment and labor | Cubic Yards | \$6.67 | 36 | \$240.12 |
| Hydraulic Excavator, . 5 CY | 930 | Track mounted hydraulic excavator with bucket capacity range of 0.3 to 0.8 CY . Equipment and power unit costs. Labor not included. | Hours | \$103.74 | 20 | \$2,074.80 |
| Plate compactor | 1915 | Manually guided vibratroy plate compactor. Equipment only. | Hours | \$19.50 | 4 | \$78.00 |
| Labor |  |  |  |  |  |  |
| Skilled Labor | 230 | Labor requiring a high level skill set: Includes carpenters, welders, electricians, conservation professionals involved with data collection, monitoring, and or record keeping, etc. | Hours | \$49.08 | 30 | \$1,472.40 |
| General Labor | 231 | Labor performed using basic tools such as power tool, shovels, and other tools that do not require extensive training. Ex. pipe layer, herder, concrete placement, materials spreader, flagger, etc. | Hours | \$32.25 | 4 | \$129.00 |
| Equipment Operators, Light | 232 | Includes: Skid Steer Loaders, Hydraulic Excavators <50 HP, Trenchers <12 in., Ag Equipment <150 HP, Pickup Trucks, Forklifts, Mulchers | Hours | \$32.49 | 20 | \$649.80 |
| Materials |  |  |  |  |  |  |
| Aggregate, Gravel, Graded | 46 | Gravel. includes materials and local delivery within 20 miles of quarry or pit. Placement costs are not included. | Cubic Yards | \$45.05 | 40 | \$1,802.00 |
| Dimension Lumber, Treated | 1044 | Treated dimension lumber with nominal thickness equal or less than 2 inches. Includes lumber and fasteners | Board Feet | \$1.96 | 656 | \$1,285.76 |
| Lumber, planks, posts and timbers, treated | 1609 | Treated dimension lumber with nominal thickness greater than 2 inches. Includes lumber and fasteners. Does not include labor. | Board Feet | \$3.86 | 1200 | \$4,632.00 |
| Mobilization |  |  |  |  |  |  |
| Mobilization, small equipment | 1138 | Equipment < 70 HP but can't be transported by a pick-up truck or with typical weights between 3,500 to 14,000 pounds. | Each | \$311.62 | 1 | \$311.62 |

Practice: 314-Brush Management

## Scenario: \#1-Brush Hog

## Scenario Description:

Pastures or wildlife land that are of various sizes in New England often have woody plants encroaching on the edges and throughout the field due to under utilization of the pasture or field. This reduces the amount of forage available for implementing a grazing management plan and/or negatively affects early successional habitat and forest health. The scenario is usually applied to a portion of a field. Fields are mowed with a brush hog or rotary mower to manage undesirable woody plants. This will create the desired plant community consistent with the ecological site and/or improve forage accessibility, quality and quantity for livestock and cover for wildlife.

## Before Situation:

The resource concerns addressed in this scenario include plant productivity, health and vigor, inadequate feed and forage, inadequate cover and shelter for wildlife. Woody species are encroaching and shading out desirable forage species resulting in a degraded pasture and inadequate forage. Forest succession is limiting desirable shrub species and reducing the amount of stems per acre. The species targeted for management are often native woody species including pine, dogwood, birch, poplar, though some invasive species such as multi-flora rose may be present. The goal is to manage the brush to increase desired vegetation rather than eradicate. The encroachment of the target species is at a stage where a rotary mower or brush hog will be able to cut the species, they are usually 1 ' or less in diameter.

## After Situation:

Minimum treatment area is 0.1 ac . or more of woody plants. Below this amount should be controlled through manual clipping. After treatment, livestock grazing should keep the woody vegetation under control and undesirable plants are controlled or eradicated and desirable forage species have become the dominant condition. Increased forage production results. Early successional habitat may be improved through various treatments to retain or manage for thick woody cover areas within the field.

Feature Measure: Acres planned
Scenario Unit: Acres

## Scenario Typical Size: 5.00

Scenario Total Cost: \$765.78
Scenario Cost/Unit: \$153.16

## Cost Details:

| Component Name | ID | Description | Unit | Cost | QTY | Total |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Equipment Installation |  |  |  |  |  |  |
| Mower, Bush Hog | 940 | Equipment and power unit costs. Labor not included. | Hours | \$32.39 | 7 | \$226.73 |
| Labor |  |  |  |  |  |  |
| Equipment Operators, Light | 232 | Includes: Skid Steer Loaders, Hydraulic Excavators <50 HP, Trenchers <12 in., Ag Equipment <150 HP, Pickup Trucks, Forklifts, Mulchers | Hours | \$32.49 | 7 | \$227.43 |
| Mobilization |  |  |  |  |  |  |
| Mobilization, small equipment | 1138 | Equipment <70 HP but can't be transported by a pick-up truck or with typical weights between 3,500 to 14,000 pounds. | Each | \$311.62 | 1 | \$311.62 |

Practice: 314-Brush Management

## Scenario: \#2-Light Mechanical

## Scenario Description:

Pastures, wildlife land, forests and early successional habitats that are of various sizes in New England often have woody plants encroaching throughout. This reduces the amount of forage needed for implementing a grazing management plan or negatively affects early successional habitat and forest health. The scenario is usually applied to a portion of a field or forest. Encroaching brush and/or invasive plant species in this setting is heavy enough (<2' DBH) that it requires cutting with chain or brush saws and mechanical cutter/choppers/ In riparian or sensitive areas low ground pressure equipment may be used. This will create the desired plant community consistent with the ecological site and or improve forage accessibility, quality and quantity for livestock and cover for wildlife. This scenario is also used in riparian areas in a stream corridor. Management is recommended to be done on the bank and floodplain for a conservation purpose. All required permits are to be obtained prior to start of work.

## Before Situation:

The resource concerns addressed in this scenario include plant productivity, health and vigor, inadequate feed and forage, and inadequate cover and shelter for wildlife in pastures, wildlife land and in riparian areas. Undesirable plants and invasive woody species are encroaching and forcing out desirable forage species resulting in a degraded pasture, inadequate forage and wildlife habitat. The species targeted for management include, but are not limited to, native woody species including pine, dogwood, birch, poplar, though some invasive species such as multi-flora rose and others may be present. The infestation of the target species is at a stage where a rotary mower or brush hog will not be able to cut the species, requiring a larger implement to accomplish the goals. Stems are usually less than 2 ' in diameter.

## After Situation:

Minimum treatment area is 0.1 acre or more of woody plants for field situations and $30^{\prime} \times 400$ for riparian settings. Below this amount should be controlled through manual clipping. Since the goal is to control brush, treatment is effective on very low density, as well as high. Undesirable plants are controlled or eradicated and desirable forage species and native woody species have become the dominant cover, improving forage production and wildlife habitat.

Feature Measure: Acres planned
Scenario Unit: Acres
Scenario Typical Size: 3.00
Scenario Total Cost: \$1,682.59
Scenario Cost/Unit: \$560.86
Cost Details:

| Component Name | ID | Description | Unit | Cost | QTY | Total |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Equipment Installation |  |  |  |  |  |  |
| Mechanical cutter, chopper | 943 | Forestry mulcher, flail shredder, hydro axe, brush cutter, etc. Equipment and power unit costs. Labor not included. | Hours | \$119.84 | 9 | \$1,078.56 |
| Labor |  |  |  |  |  |  |
| Equipment Operators, Light | 232 | Includes: Skid Steer Loaders, Hydraulic Excavators <50 HP, Trenchers <12 in., Ag Equipment <150 HP, Pickup Trucks, Forklifts, Mulchers | Hours | \$32.49 | 9 | \$292.41 |
| Mobilization |  |  |  |  |  |  |
| Mobilization, small equipment | 1138 | Equipment < 70 HP but can't be transported by a pick-up truck or with typical weights between 3,500 to 14,000 pounds. | Each | \$311.62 | 1 | \$311.62 |

Practice: 314-Brush Management
Scenario: \#3-Medium Mechanical

## Scenario Description:

Pastures, wildlife land, forests and early successional habitats that are of various sizes in New England often have woody plants encroaching throughout. This reduces the amount of forage needed for implementing a grazing management plan or negatively affects early successional habitat and forest health. The scenario is usually applied to a portion of a field or forest. Encroaching brush and/or invasive plant species in this setting is heavy enough (2-4' DBH) that it requires cutting with chain or brush saws and mechanical cutter/choppers/ In riparian or sensitive areas low ground pressure equipment may be used. This will create the desired plant community consistent with the ecological site and or improve forage accessibility, quality and quantity for livestock and cover for wildlife. This scenario is also used in riparian areas in a stream corridor. Management is recommended to be done on the bank and floodplain for a conservation purpose. All required permits are to be obtained prior to start of work.

## Before Situation:

The resource concerns addressed in this scenario include plant productivity, health and vigor, inadequate feed and forage, and inadequate cover and shelter for wildlife in pastures, wildlife land and in riparian areas. Undesirable plants and invasive woody species are encroaching and forcing out desirable forage species resulting in a degraded pasture, inadequate forage and wildlife habitat. The species targeted for management include, but are not limited to, native woody species including pine, dogwood, birch, poplar, though some invasive species such as multi-flora rose and others may be present. The infestation of the target species is at a stage where a rotary mower or brush hog will not be able to cut the species, requiring a larger implement to accomplish the goals. Stems are usually 2-4' in diameter.

## After Situation:

Minimum treatment area is 0.1 acre or more of woody plants for field situations and $30^{\prime} \times 400$ ' for riparian settings. Below this amount should be controlled through manual clipping. Since the goal is to control brush, treatment is effective on very low density, as well as high. Undesirable plants are controlled or eradicated and desirable forage species and native woody species have become the dominant cover, improving forage production and wildlife habitat.

Feature Measure: Acres planned
Scenario Unit: Acres
Scenario Typical Size: 3.00
Scenario Total Cost: \$2,763.19
Scenario Cost/Unit: \$921.06
Cost Details:

| Component Name | ID | Description | Unit | Cost | QTY | Total |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Equipment Installation |  |  |  |  |  |  |
| Chainsaw | 937 | Equipment and power unit costs. Labor not included. | Hours | \$6.46 | 3 | \$19.38 |
| Mechanical cutter, chopper | 943 | Forestry mulcher, flail shredder, hydro axe, brush cutter, etc. Equipment and power unit costs. Labor not included. | Hours | \$119.84 | 15 | \$1,797.60 |
| Labor |  |  |  |  |  |  |
| Skilled Labor | 230 | Labor requiring a high level skill set: Includes carpenters, welders, electricians, conservation professionals involved with data collection, monitoring, and or record keeping, etc. | Hours | \$49.08 | 3 | \$147.24 |
| Equipment Operators, Light | 232 | Includes: Skid Steer Loaders, Hydraulic Excavators <50 HP, Trenchers <12 in., Ag Equipment <150 HP, Pickup Trucks, Forklifts, Mulchers | Hours | \$32.49 | 15 | \$487.35 |
| Mobilization |  |  |  |  |  |  |
| Mobilization, small equipment | 1138 | Equipment <70 HP but can't be transported by a pick-up truck or with typical weights between 3,500 to 14,000 pounds. | Each | \$311.62 | 1 | \$311.62 |

Practice: 314-Brush Management
Scenario: \#4 - Heavy Mechanical

## Scenario Description:

Pastures, wildlife land, forests and early successional habitats that are of various sizes in New England often have woody plants encroaching throughout. This reduces the amount of forage needed for implementing a grazing management plan or negatively affects early successional habitat and forest health. The scenario is usually applied to a portion of a field or forest. Encroaching brush and/or invasive plant species in this setting is heavy enough (4-6' DBH) that it requires cutting with chain or brush saws and mechanical cutter/choppers/ In riparian or sensitive areas low ground pressure equipment may be used. This will create the desired plant community consistent with the ecological site and or improve forage accessibility, quality and quantity for livestock and cover for wildlife. This scenario is also used in riparian areas in a stream corridor. Management is recommended to be done on the bank and floodplain for a conservation purpose. All required permits are to be obtained prior to start of work.

## Before Situation:

The resource concerns addressed in this scenario include plant productivity, health and vigor, inadequate feed and forage, and inadequate cover and shelter for wildlife in pastures, wildlife land and in riparian areas. Undesirable plants and invasive woody species are encroaching and forcing out desirable forage species resulting in a degraded pasture, inadequate forage and wildlife habitat. The species targeted for management include, but are not limited to, native woody species including pine, dogwood, birch, poplar, though some invasive species such as multi-flora rose and others may be present. The infestation of the target species is at a stage where a rotary mower or brush hog will not be able to cut the species, requiring a larger implement to accomplish the goals. Stems are usually 4-6' in diameter.

## After Situation:

Minimum treatment area is 0.1 acre or more of woody plants for field situations and $30^{\prime} \times 400$ ' for riparian settings. Below this amount should be controlled through manual clipping. Since the goal is to control brush, treatment is effective on very low density, as well as high. Undesirable plants are controlled or eradicated and desirable forage species and native woody species have become the dominant cover, improving forage production and wildlife habitat.

Feature Measure: Acres planned
Scenario Unit: Acres
Scenario Typical Size: 2.00
Scenario Total Cost: \$2,361.74
Scenario Cost/Unit: \$1,180.87
Cost Details:

| Component Name | ID | Description | Unit | Cost | QTY | Total |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Equipment Installation |  |  |  |  |  |  |
| Chainsaw | 937 | Equipment and power unit costs. Labor not included. | Hours | \$6.46 | 4 | \$25.84 |
| Mechanical cutter, chopper | 943 | Forestry mulcher, flail shredder, hydro axe, brush cutter, etc. Equipment and power unit costs. Labor not included. | Hours | \$119.84 | 12 | \$1,438.08 |
| Labor |  |  |  |  |  |  |
| Skilled Labor | 230 | Labor requiring a high level skill set: Includes carpenters, welders, electricians, conservation professionals involved with data collection, monitoring, and or record keeping, etc. | Hours | \$49.08 | 4 | \$196.32 |
| Equipment Operators, Light | 232 | Includes: Skid Steer Loaders, Hydraulic Excavators <50 HP, Trenchers <12 in., Ag Equipment <150 HP, Pickup Trucks, Forklifts, Mulchers | Hours | \$32.49 | 12 | \$389.88 |
| Mobilization |  |  |  |  |  |  |
| Mobilization, small equipment | 1138 | Equipment <70 HP but can't be transported by a pick-up truck or with typical weights between 3,500 to 14,000 pounds. | Each | \$311.62 | 1 | \$311.62 |

Practice: 314-Brush Management
Scenario: \#5 - Mechanical Chemical

## Scenario Description:

Pastures, wildlife land, forests and early successional habitats that are of various sizes in New England often have woody plants encroaching throughout. This reduces the amount of forage available for implementing a grazing management plan and/or negatively affects early successional habitat and forest health. The scenario is usually applied to a portion of a field or forest. This treatment will consist of both herbicide and mechanical treatment. The treatment will create the desired plant community consistent with the ecological site.

Before Situation:
The resource concerns addressed in this scenario include plant productivity, health and vigor, invasive species infestation, inadequate feed and forage, and inadequate cover and shelter for wildlife. Undesirable plants and invasive woody species are encroaching and forcing out desirable forage species resulting in a degraded pasture, inadequate forage and degraded wildlife habitat. The species targeted for eradication include, but are not limited to, are multi-flora rose, autumn olive. Asiatic bittersweet, glossy and common buckthorn, exotic honeysuckle, and Japanese barberry. The infestation of the target species is at a stage where a rotary mower or brush hog will be able to cut the species, they are usually 1-3' in diameter. A follow-up treatment with a chemical application is necessary to ensure that re-sprouting is controlled.

After Situation:
At least 1 mechanical and 1 herbicide treatment is needed to control the target species, and annual monitoring is necessary. Minimum treatment area is 0.1 acre or more of woody plants. Undesirable plants are controlled or eradicated and desirable forage species and native woody species have become the dominant cover type, improving forage production and wildlife habitat and forest health. Payment includes cost of one cutting treatment and one herbicide treatment for the area. Follow up with landowner after first year to evaluate success and repeat if necessary.

Feature Measure: Acres planned
Scenario Unit: Acres
Scenario Typical Size: 3.00
Scenario Total Cost: \$4,124.68
Scenario Cost/Unit: \$1,374.89
Cost Details:

| Component Name | ID | Description | Unit | Cost | QTY | Total |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Equipment Installation |  |  |  |  |  |  |
| Chainsaw | 937 | Equipment and power unit costs. Labor not included. | Hours | \$6.46 | 5 | \$32.30 |
| Mechanical cutter, chopper | 943 | Forestry mulcher, flail shredder, hydro axe, brush cutter, etc. Equipment and power unit costs. Labor not included. | Hours | \$119.84 | 15 | \$1,797.60 |
| Chemical, ground application | 948 | Chemical application performed by ground equipment. Includes equipment, power unit and labor costs. | Acres | \$6.90 | 3 | \$20.70 |
| Labor |  |  |  |  |  |  |
| Skilled Labor | 230 | Labor requiring a high level skill set: Includes carpenters, welders, electricians, conservation professionals involved with data collection, monitoring, and or record keeping, etc. | Hours | \$49.08 | 15 | \$736.20 |
| General Labor | 231 | Labor performed using basic tools such as power tool, shovels, and other tools that do not require extensive training. Ex. pipe layer, herder, concrete placement, materials spreader, flagger, etc. | Hours | \$32.25 | 5 | \$161.25 |
| Equipment Operators, Light | 232 | Includes: Skid Steer Loaders, Hydraulic Excavators <50 HP, Trenchers <12 in., Ag Equipment <150 HP, Pickup Trucks, Forklifts, Mulchers | Hours | \$32.49 | 15 | \$487.35 |
| Specialist Labor | 235 | Labor requiring a specialized skill set: Includes Agronomists, Foresters, Biologists, etc. to provide additional technical information during the planning and implementation of the practice. Does not include NRCS or TSP services. | Hours | \$120.75 | 1 | \$120.75 |
| Materials |  |  |  |  |  |  |
| Herbicide, Glyphosate | 334 | A broad-spectrum, non-selective systemic herbicide. Refer to WIN-PST for product names and active ingredients. Includes materials and shipping only. | Acres | \$12.66 | 3 | \$37.98 |
| Herbicide, Triclopyor | 338 | Refer to WIN-PST for product names and active ingredients. Materials and shipping | Acres | \$34.16 | 3 | \$102.48 |
| Herbicide, Surfactant | 1095 | Surfactants reduce the surface tension of water to produce more uniform coverage and penetration of herbicides, and weed killers. Paraffin Based Petroleum Surfactant. Refer to WIN-PST for product names and active ingredients. Includes materials and shipping only. | Acres | \$1.61 | 3 | \$4.83 |
| Mobilization |  |  |  |  |  |  |
| Mobilization, small equipment | 1138 | Equipment $<70$ HP but can't be transported by a pick-up truck or with typical weights between 3,500 to 14,000 pounds. | Each | \$311.62 | 2 | \$623.24 |

Practice: 314 - Brush Management
Scenario: \#6-Chemical Moderate

## Scenario Description:

This scenario will be used on sites where chemical control of invasive exotics with backpack sprayer (foliar), cut-stump treatments or basal bark treatments are required. Access is good and the general coverage of the invasive plants is less than $75 \%$ cover (aerial view estimate). This would be used for moderate infestations. Species to be controlled include but are not limited to barberry, buckthorn, honeysuckle, autumn olive and multiflora rose. Restricted use chemicals and contractor work is necessary in wetland settings.

Before Situation:
Typical setting is forestland, pasture, riparian or wildlife lands where invasive plants are established and are negatively affecting wildlife food and cover, plant community diversity and regeneration of native plant species. Invasive plants are common in many parts of New England and are a multi-resource problem that is being addressed. This scenario represents the most common scenario where invasive plants are established but access and potential for control is very good. Skilled labor for applicators and consultant time for forester or applicator supervisor. General labor for landowner or other cutting stems and or moving brush.

## After Situation:

Typical size of this scenario is variable ranging from an acre to many acres. This scenario may also be paired with another scenario for heavy infestations but only for very dense stands. Typical application of herbicides is from a commercial applicator using a backpack foliar sprayer, cut stump treatments or basal bark treatment. Future maintenance will be required. After treatment, invasive plants have been controlled to a level that meets client objectives to improve wildlife habitat, improve plant community diversity and forest health and to improve plant producitivity, health and vigor.

Feature Measure: Acres planned
Scenario Unit: Acres
Scenario Typical Size: 1.00
Scenario Total Cost: \$636.50

## Scenario Cost/Unit: \$636.50

Cost Details:

| Component Name | ID | Description | Unit | Cost | QTY | Total |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Equipment Installation |  |  |  |  |  |  |
| Chainsaw | 937 | Equipment and power unit costs. Labor not included. | Hours | \$6.46 | 2 | \$12.92 |
| Chemical, ground application | 948 | Chemical application performed by ground equipment. Includes equipment, power unit and labor costs. | Acres | \$6.90 | 1 | \$6.90 |
| Labor |  |  |  |  |  |  |
| Skilled Labor | 230 | Labor requiring a high level skill set: Includes carpenters, welders, electricians, conservation professionals involved with data collection, monitoring, and or record keeping, etc. | Hours | \$49.08 | 4 | \$196.32 |
| General Labor | 231 | Labor performed using basic tools such as power tool, shovels, and other tools that do not require extensive training. Ex. pipe layer, herder, concrete placement, materials spreader, flagger, etc. | Hours | \$32.25 | 2 | \$64.50 |
| Specialist Labor | 235 | Labor requiring a specialized skill set: Includes Agronomists, Foresters, Biologists, etc. to provide additional technical information during the planning and implementation of the practice. Does not include NRCS or TSP services. | Hours | \$120.75 | 1 | \$120.75 |
| Materials |  |  |  |  |  |  |
| Herbicide, Glyphosate | 334 | A broad-spectrum, non-selective systemic herbicide. Refer to WIN-PST for product names and active ingredients. Includes materials and shipping only. | Acres | \$12.66 | 1 | \$12.66 |
| Herbicide, Triclopyor | 338 | Refer to WIN-PST for product names and active ingredients. Materials and shipping | Acres | \$34.16 | 1 | \$34.16 |
| Herbicide, Surfactant | 1095 | Surfactants reduce the surface tension of water to produce more uniform coverage and penetration of herbicides, and weed killers. Paraffin Based Petroleum Surfactant. Refer to WIN-PST for product names and active ingredients. Includes materials and shipping only. | Acres | \$1.61 | 1 | \$1.61 |
| Mobilization |  |  |  |  |  |  |
| Mobilization, very small equipment | 1137 | Equipment that is small enough to be transported by a pick-up truck with typical weights less than 3,500 pounds. Can be multiple pieces of equipment if all hauled simultaneously. | Each | \$186.68 | 1 | \$186.68 |

Practice: 314-Brush Management
Scenario: \#7-Chemical Moderate \& Follow-up

## Scenario Description:

This scenario includes an initial and a follow up treatment to control re-sprout of the weeds on sites where chemical control of invasive exotics with backpack sprayer (foliar), cut-stump treatments or basal bark treatments are required. Access is good and the general coverage of the invasive plants is less than $75 \%$ cover (aerial view estimate). This would be used for light to moderate infestations. Species to be controlled include but are not limited to barberry, buckthorn, honeysuckle, autumn olive and multiflora rose. Restricted use chemicals and contractor work is necessary in wetland settings.

## Before Situation:

Typical setting is forestland, pasture, riparian or wildlife lands where invasive plants are established and are negatively affecting wildlife food and cover, plant community diversity and regeneration of native plant species. Invasive plants are common in many parts of New England and are a multi-resource problem that is being addressed. This scenario represents the most common scenario where invasive plants are established but access and potential for control is very good. Skilled labor for applicators and consultant time for forester or applicator supervisor. General labor for landowner or other cutting stems and or moving brush.

## After Situation:

Typical size of this scenario is variable ranging from an acre to many acres. This scenario may also be paired with another scenario for heavy infestations but only for very dense stands. Typical application of herbicides is from a commercial applicator using a backpack foliar sprayer, cut stump treatments or basal bark treatment. After treatment, invasive plants have been controlled to a level that meets client objectives to improve wildlife habitat, improve plant community diversity and forest health and to improve plant producitivity, health and vigor.

Feature Measure: Acres planned
Scenario Unit: Acres
Scenario Typical Size: 1.00
Scenario Total Cost: \$1,212.16
Scenario Cost/Unit: \$1,212.16

Cost Details:

| Component Name | ID | Description | Unit | Cost | QTY | Total |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Equipment Installation |  |  |  |  |  |  |
| Chainsaw | 937 | Equipment and power unit costs. Labor not included. | Hours | \$6.46 | 3 | \$19.38 |
| Chemical, ground application | 948 | Chemical application performed by ground equipment. Includes equipment, power unit and labor costs. | Acres | \$6.90 | 1.6 | \$11.04 |
| Labor |  |  |  |  |  |  |
| Skilled Labor | 230 | Labor requiring a high level skill set: Includes carpenters, welders, electricians, conservation professionals involved with data collection, monitoring, and or record keeping, etc. | Hours | \$49.08 | 8 | \$392.64 |
| General Labor | 231 | Labor performed using basic tools such as power tool, shovels, and other tools that do not require extensive training. Ex. pipe layer, herder, concrete placement, materials spreader, flagger, etc. | Hours | \$32.25 | 3 | \$96.75 |
| Specialist Labor | 235 | Labor requiring a specialized skill set: Includes Agronomists, Foresters, Biologists, etc. to provide additional technical information during the planning and implementation of the practice. Does not include NRCS or TSP services. | Hours | \$120.75 | 2 | \$241.50 |
| Materials |  |  |  |  |  |  |
| Herbicide, Glyphosate | 334 | A broad-spectrum, non-selective systemic herbicide. Refer to WIN-PST for product names and active ingredients. Includes materials and shipping only. | Acres | \$12.66 | 1.6 | \$20.26 |
| Herbicide, Triclopyor | 338 | Refer to WIN-PST for product names and active ingredients. Materials and shipping | Acres | \$34.16 | 1.6 | \$54.66 |
| Herbicide, Surfactant | 1095 | Surfactants reduce the surface tension of water to produce more uniform coverage and penetration of herbicides, and weed killers. Paraffin Based Petroleum Surfactant. Refer to WIN-PST for product names and active ingredients. Includes materials and shipping only. | Acres | \$1.61 | 1.6 | \$2.58 |
| Mobilization |  |  |  |  |  |  |
| Mobilization, very small equipment | 1137 | Equipment that is small enough to be transported by a pick-up truck with typical weights less than 3,500 pounds. Can be multiple pieces of equipment if all hauled simultaneously. | Each | \$186.68 | 2 | \$373.36 |

Practice: 314-Brush Management
Scenario: \#8-Chemical Difficult Control

## Scenario Description:

This scenario will be used on sites where chemical control of invasive exotics with backpack sprayer (foliar) or for dense areas where cut-stump treatments or basal bark treatments are required. Access is very poor due to distance or heavy slash and/or high number of invasive stems/acre ( $\sim 11,000$ per acre, $<2 \times 2 \mathrm{ft}$ spacing) or invasive cover is $75 \%$ (aerial view estimate) or greater. This would be used for moderate to heavy infestations of Oriental bittersweet and Japanese knotweed. Restricted use chemicals and contractor work is necessary in wetland settings or landowners with heavy infestations. Species to be controlled include but are not limited to barberry, buckthorn, honeysuckle, autumn olive and multiflora rose. Mobilization of equipment is for all terrain vehicles (ATV) or Utility vehicles (UTV) such a an Argo used to transport personnel, supplies, and hand tools to work site..

Before Situation:
Typical setting is forestland, pasture, riparian or wildlife lands where invasive plants are established and are negatively affecting wildlife food and cover, plant community diversity and regeneration of native plant species. Invasive plants are common in many parts of New England and are a multi-resource problem that is being addressed. This scenario represents the most problematic site conditions. Skilled labor for applicators and consultant time for forester or applicator supervisor. General labor for landowner or other cutting stems and or moving brush.

After Situation:
Typical size of this scenario ranges from 1 ac to a large stand of dense invasive plants. This scenario would often be paired with another scenario for moderate infestations on a portion of the acreage. Typical application of herbicides is from a commercial applicator using a backpack foliar sprayer, cut stump treatments or basal bark treatment. Future maintenance will be required. After treatment, invasive plants have been controlled to a level that meets client objectives to improve wildlife habitat, improve plant community diversity and forest health and/or to improve plant productivity, health and vigor.

Feature Measure: Acres treated
Scenario Unit: Acres
Scenario Typical Size: 1.00
Scenario Total Cost: \$1,252.28
Scenario Cost/Unit: \$1,252.28
Cost Details:

| Component Name | ID | Description | Unit | Cost | QTY | Total |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Equipment Installation |  |  |  |  |  |  |
| Chainsaw | 937 | Equipment and power unit costs. Labor not included. | Hours | \$6.46 | 6 | \$38.76 |
| Chemical, ground application | 948 | Chemical application performed by ground equipment. Includes equipment, power unit and labor costs. | Acres | \$6.90 | 1 | \$6.90 |
| Labor |  |  |  |  |  |  |
| Skilled Labor | 230 | Labor requiring a high level skill set: Includes carpenters, welders, electricians, conservation professionals involved with data collection, monitoring, and or record keeping, etc. | Hours | \$49.08 | 14 | \$687.12 |
| Specialist Labor | 235 | Labor requiring a specialized skill set: Includes Agronomists, Foresters, Biologists, etc. to provide additional technical information during the planning and implementation of the practice. Does not include NRCS or TSP services. | Hours | \$120.75 | 2 | \$241.50 |
| Materials |  |  |  |  |  |  |
| Herbicide, Glyphosate | 334 | A broad-spectrum, non-selective systemic herbicide. Refer to WIN-PST for product names and active ingredients. Includes materials and shipping only. | Acres | \$12.66 | 1 | \$12.66 |
| Herbicide, Imazapyr | 336 | Pre and post-emergent, non-selective herbicide for control of undesirable vegetation in non-crop areas. Refer to WIN-PST for product names and active ingredients. Includes materials and shipping only. | Acres | \$42.89 | 1 | \$42.89 |
| Herbicide, Triclopyor | 338 | Refer to WIN-PST for product names and active ingredients. Materials and shipping | Acres | \$34.16 | 1 | \$34.16 |
| Herbicide, Surfactant | 1095 | Surfactants reduce the surface tension of water to produce more uniform coverage and penetration of herbicides, and weed killers. Paraffin Based Petroleum Surfactant. Refer to WIN-PST for product names and active ingredients. Includes materials and shipping only. | Acres | \$1.61 | 1 | \$1.61 |
| Mobilization |  |  |  |  |  |  |
| Mobilization, very small equipment | 1137 | Equipment that is small enough to be transported by a pick-up truck with typical weights less than 3,500 pounds. Can be multiple pieces of equipment if all hauled simultaneously. | Each | \$186.68 | 1 | \$186.68 |

Practice: 314-Brush Management
Scenario: \#9-Chemical, Difficult \& Follow-up

## Scenario Description:

This scenario includes an initial and follow up treatment to control re-sprout of the weeds on sites where chemical control of invasive exotics with backpack sprayer (foliar) or for dense areas where cut-stump treatments or basal bark treatments are required. Access is very poor due to distance or heavy slash and/or high number of invasive stems/acre ( $\sim 11,000$ per acre, $<2 \times 2 \mathrm{ft}$ spacing) or invasive cover is $75 \%$ (aerial view estimate) or greater. This would be used for moderate to heavy infestations of Oriental bittersweet and Japanese knotweed. Restricted use chemicals and contractor work is necessary in wetland settings or landowners with heavy infestations. Species to be controlled include but are not limited to barberry, buckthorn, honeysuckle, autumn olive and multiflora rose.

## Before Situation:

Typical setting is forestland, pasture, riparian or wildlife lands where invasive plants are established and are negatively affecting wildlife food and cover, plant community diversity and regeneration of native plant species. Invasive plants are common in many parts of New England and are a multi-resource problem that is being addressed. This scenario represents the most problematic site conditions. Skilled labor for applicators and consultant time for forester or applicator supervisor. General labor for landowner or other cutting stems and or moving brush.

## After Situation:

Typical size of this scenario ranges from 1 ac to a large stand of dense invasive plants. This scenario would often be paired with another scenario for moderate infestations on a portion of the acreage. Typical application of herbicides is from a commercial applicator using a backpack foliar sprayer, cut stump treatments or basal bark treatment. After treatment, invasive plants have been controlled to a level that meets client objectives to improve wildlife habitat, improve plant community diversity and forest health and/or to improve plant productivity, health and vigor.

Feature Measure: Acres planned
Scenario Unit: Acres
Scenario Typical Size: 1.00
Scenario Total Cost: $\$ 1,890.15$

Scenario Cost/Unit: \$1,890.15

## Cost Details:

| Component Name | ID | Description | Unit | Cost | QTY | Total |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Equipment Installation |  |  |  |  |  |  |
| Chainsaw | 937 | Equipment and power unit costs. Labor not included. | Hours | \$6.46 | 7 | \$45.22 |
| Chemical, ground application | 948 | Chemical application performed by ground equipment. Includes equipment, power unit and labor costs. | Acres | \$6.90 | 1.8 | \$12.42 |
| Labor |  |  |  |  |  |  |
| Skilled Labor | 230 | Labor requiring a high level skill set: Includes carpenters, welders, electricians, conservation professionals involved with data collection, monitoring, and or record keeping, etc. | Hours | \$49.08 | 19 | \$932.52 |
| Specialist Labor | 235 | Labor requiring a specialized skill set: Includes Agronomists, Foresters, Biologists, etc. to provide additional technical information during the planning and implementation of the practice. Does not include NRCS or TSP services. | Hours | \$120.75 | 3 | \$362.25 |

## Materials

Herbicide, Glyphosate

| Herbicide, Imazapyr | 336 |
| :--- | :--- |
| Herbicide, Triclopyor | 338 |

Herbicide, Surfactant 1095 Surfactants reduce the surface tension of water to produce more uniform coverage and penetration of herbicides, and weed killers. Paraffin Based Petroleum Surfactant. Refer to WIN-PST for product names and active ingredients. Includes materials and shipping only.

Mobilization

Mobilization, very small
1137 Equipment that is small enough to be transported by a pick-up truck with typical weights less than 3,500 pounds. Can be multiple pieces of equipment if all hauled simultaneously.

Practice: 314 - Brush Management
Scenario: \#10-Manual, Hand tools

## Scenario Description:

This scenario will be used on sites where manual control of invasive exotics is possible due to few young stems per acre. Access is good and the general coverage of the invasive plants is very low. This would be used for initial and light infestations. Species to be controlled include but are not limited to barberry, buckthorn, honeysuckle, autumn olive and multiflora rose. Hand pulling and hand tools such as shovels and weed wrenches will be used to remove plants and roots from the ground. Plants will be hung in nearby trees to be sure roots dessicate.

Before Situation:
Typical setting is forestland, pasture, riparian or wildlife lands where invasive plants are just starting to become established and are beginning to negatively affecting wildlife food and cover, plant community diversity and regeneration of native plant species. Invasive plants are common in many parts of New England and are a multiresource problem that is being addressed. This scenario represents conditions where invasive plants are just starting to get established and can be readily controlled by hand pulling. General labor for consultant or landowner time pulling plants.

## After Situation:

Typical size of this scenario is variable ranging from 1-2 acres. A minimum of two treatments and future maintenance will be required. After treatment, invasive plants have been controlled to a level that meets client objectives to improve wildlife habitat, improve plant community diversity and forest health and to improve plant producitivity, health and vigor.

Feature Measure: Acres treated

Scenario Unit: Acres
Scenario Typical Size: 1.00
Scenario Total Cost: \$95.12
Scenario Cost/Unit: \$95.12
Cost Details:

| Component Name | ID | Description | Unit | Cost | QTY | Total |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Equipment Installation |  |  |  |  |  |  |
| Truck, Pickup | 939 | Equipment and power unit costs. Labor not included. | Hours | \$26.00 | 1 | \$26.00 |
| Pruning tools, hand tools | 1318 | Pruning tools, hand tools, shears, loppers, pole saw, handsaw. Material costs only. Labor not included. | Hours | \$2.31 | 2 | \$4.62 |
| Labor |  |  |  |  |  |  |
| General Labor | 231 | Labor performed using basic tools such as power tool, shovels, and other tools that do not require extensive training. Ex. pipe layer, herder, concrete placement, materials spreader, flagger, etc. | Hours | \$32.25 | 2 | \$64.50 |

Practice: 314-Brush Management
Scenario: \#11 - Manual, Hand tools \& Follow-up

## Scenario Description:

This scenario includes a follow up treatment to control re-sprout of the weeds on sites where manual control of invasive exotics is possible due to few young stems per acre. Access is good and the general coverage of the invasive plants is very low. This would be used for initial and light infestations. Species to be controlled include but are not limited to barberry, buckthorn, honeysuckle, autumn olive and multiflora rose. Hand pulling and hand tools such as shovels and weed wrenches will be used to remove plants and roots from the ground. Plants will be hung in nearby trees to be sure roots dessicate.

Before Situation:
Typical setting is forestland, pasture, riparian or wildlife lands where invasive plants are just starting to become established and are beginning to negatively affecting wildlife food and cover, plant community diversity and regeneration of native plant species. A previous hand pulling had been completed. Invasive plants are common in many parts of New England and are a multi-resource problem that is being addressed. This scenario represents conditions where invasive plants are just starting to get established and can be readily controlled by hand pulling. General labor for consultant or landowner time pulling plants.

After Situation:
Typical size of this scenario is variable ranging from 1-2 acres. Future maintenance by the landowner will be required. After treatment, invasive plants have been controlled to a level that meets client objectives to improve wildlife habitat, improve plant community diversity and forest health and to improve plant producitivity, health and vigor.

Feature Measure: Acres planned

## Scenario Unit: Acres

Scenario Typical Size: 1.00
Scenario Total Cost: \$129.68
Scenario Cost/Unit: \$129.68

## Cost Details:

| Component Name | ID | Description | Unit | Cost | QTY | Total |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Equipment Installation |  |  |  |  |  |  |
| Truck, Pickup | 939 | Equipment and power unit costs. Labor not included. | Hours | \$26.00 | 1 | \$26.00 |
| Pruning tools, hand tools | 1318 | Pruning tools, hand tools, shears, loppers, pole saw, handsaw. Material costs only. Labor not included. | Hours | \$2.31 | 3 | \$6.93 |
| Labor |  |  |  |  |  |  |
| General Labor | 231 | Labor performed using basic tools such as power tool, shovels, and other tools that do not require extensive training. Ex. pipe layer, herder, concrete placement, materials spreader, flagger, etc. | Hours | \$32.25 | 3 | \$96.75 |

Practice: 314 - Brush Management
Scenario: \#302-Chemical, Individual Plant Treatment
Scenario Description:
This Practice is for the implementation of brush management on range, pasture or native pasture using Individual Plant Treatment (IPT). The typical method of control is application of herbicides (basal or foliar location) on selected individual plants.

Before Situation:
Brush species exceed desired levels resulting in degraded plant condition, loss of forage production, or degraded wildlife habitat. Densities of brush exceed levels indicated in the ecological site descriptions.

After Situation:
Brush has been treated to a level which results in improved plant condition, forage production, or wildlife habitat. The typical method of control is application of herbicides (basal or foliar location) on selected individual plants.

Feature Measure: Acres treated
Scenario Unit: Acres
Scenario Typical Size: 40.00
Scenario Total Cost: $\$ 1,836.90$

Scenario Cost/Unit: \$45.92
Cost Details:

| Component Name | ID | Description | Unit | Cost | QTY | Total |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Equipment Installation |  |  |  |  |  |  |
| Truck, Pickup | 939 | Equipment and power unit costs. Labor not included. | Hours | \$26.00 | 3 | \$78.00 |
| Chemical, spot treatment, single stem application | 964 | Ground applied chemical to individual plants or group of plants, e.g., backpack sprayer treatment. Equipment and labor cost included. | Hours | \$83.89 | 10 | \$838.90 |
| All terrain vehicles, ATV | 965 | Includes equipment, power unit and labor costs. | Hours | \$18.58 | 10 | \$185.80 |
| Materials |  |  |  |  |  |  |
| Herbicide, Surfactant | 1095 | Surfactants reduce the surface tension of water to produce more uniform coverage and penetration of herbicides, and weed killers. Paraffin Based Petroleum Surfactant. Refer to WIN-PST for product names and active ingredients. Includes materials and shipping only. | Acres | \$1.61 | 8 | \$12.88 |
| Herbicide, Triazine | 1321 | Broad spectrum herbicide. Refer to WIN-PST for product names and active ingredients. Includes materials and shipping only. | Acres | \$66.83 | 8 | \$534.64 |
| Mobilization |  |  |  |  |  |  |
| Mobilization, very small equipment | 1137 | Equipment that is small enough to be transported by a pick-up truck with typical weights less than 3,500 pounds. Can be multiple pieces of equipment if all hauled simultaneously. | Each | \$186.68 | 1 | \$186.68 |

Practice: 314 - Brush Management
Scenario: \#327-Chemical Light

## Scenario Description:

This scenario will be used on sites where chemical control of invasive exotics with foliar treatments are required. Limited basal bark or cut stump treatments may also be used. Access is good and the general coverage is at $\sim 10 \%$ or less (aerial cover estimate). This would be used for light infestations or for follow-up after using the chemical difficult or chemical moderate scenarios. Species to be controlled include but are not limited to barberry, buckthorn, honeysuckle, autumn olive and multiflora rose. Restricted use chemicals and contractor work is necessary in wetland settings.

Before Situation:
Typical setting is forestland, pasture, riparian or wildlife lands where invasive plants are established and are negatively affecting wildlife food and cover, plant community diversity and regeneration of native plant species. Invasive plants are common in many parts of New England and are a multi-resource problem that is being addressed. This scenario represents the most common scenario where invasive plants are established but access and potential for control is very good. Skilled labor for applicators and consultant time for forester or applicator supervisor.

## After Situation:

Typical size of this scenario is variable ranging from an acre to many acres. Typical application of herbicides is from a commercial applicator using a backpack foliar sprayer with potential for limited cut stump or basal bark treatment. Future maintenance will be required. After treatment, invasive plants have been controlled to a level that meets client objectives to improve wildlife habitat, improve plant community diversity and forest health and to improve plant productivity, health and vigor.

Feature Measure: Acres planned
Scenario Unit: Acres
Scenario Typical Size: 1.00
Scenario Total Cost: \$411.84

## Scenario Cost/Unit: \$411.84

Cost Details:

| Component Name | ID | Description | Unit | Cost | QTY | Total |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Equipment Installation |  |  |  |  |  |  |
| Chemical, ground application | 948 | Chemical application performed by ground equipment. Includes equipment, power unit and labor costs. | Acres | \$6.90 | 1 | \$6.90 |
| Labor |  |  |  |  |  |  |
| Skilled Labor | 230 | Labor requiring a high level skill set: Includes carpenters, welders, electricians, conservation professionals involved with data collection, monitoring, and or record keeping, etc. | Hours | \$49.08 | 1 | \$49.08 |
| Specialist Labor | 235 | Labor requiring a specialized skill set: Includes Agronomists, Foresters, Biologists, etc. to provide additional technical information during the planning and implementation of the practice. Does not include NRCS or TSP services. | Hours | \$120.75 | 1 | \$120.75 |

## Materials

Herbicide, Glyphosate
334 A broad-spectrum, non-selective systemic herbicide. Refer to WIN-PST
Acres
\$12.66
1
\$12.66 for product names and active ingredients. Includes materials and shipping only.

| Herbicide, Triclopyor | 338 | Refer to WIN-PST for product names and active ingredients. Materials and shipping | Acres | \$34.16 | 1 | \$34.16 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Herbicide, Surfactant | 1095 | Surfactants reduce the surface tension of water to produce more uniform coverage and penetration of herbicides, and weed killers. Paraffin Based Petroleum Surfactant. Refer to WIN-PST for product names and active ingredients. Includes materials and shipping only. | Acres | \$1.61 | 1 | \$1.61 |
| Mobilization |  |  |  |  |  |  |
| Mobilization, very small | 1137 | Equipment that is small enough to be transported by a pick-up truck | Each | \$186.68 | 1 | \$186.68 |

equipment with typical weights less than 3,500 pounds. Can be multiple pieces of equipment if all hauled simultaneously.

Practice: 314-Brush Management
Scenario: \#352-Biological Brush Management Low Density

## Scenario Description:

Management of woody plant species through the use of livestock that are closely herded to concentrate grazing on targeted shrubs. Typical areas have dense stands of woody non-herbaceous species that exceed the desirable ecological site condition. Undesirable non-herbaceous vegetation may be present and impairing the desired ecological site condition. Targeted grazing herd is mobilized to site. Typical herd size less than 100 head.

Before Situation:
Area consist of dense stands of woody non-herbaceous species that exceed the desirable ecological site condition degrading forage quality, promoting noxious and invasive species, increasing risk of soil erosion and degrading wildlife habitat.

## After Situation:

Woody species are grazed to limit the regrowth of targeted shrubs and achieve a desirable plant community based on species composition, structure, density, and canopy cover or height. Ecological site condition is progressing in an upward trend, affected hydrology and plant health and vigor is returning to near normal levels. Implementation is consistent with the Brush Management 314 plan and specifications.

Feature Measure: Acres Treated

Scenario Unit: Acres
Scenario Typical Size: 10.00

| Scenario Total Cost: | $\$ 7,755.96$ |
| :--- | ---: |
| Scenario Cost/Unit: | $\$ 775.60$ |

Cost Details:

| Component Name | ID | Description | Unit | Cost | QTY | Total |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Equipment Installation |  |  |  |  |  |  |
| Truck, Pickup | 939 | Equipment and power unit costs. Labor not included. | Hours | \$26.00 | 4 | \$104.00 |
| All terrain vehicles, ATV | 965 | Includes equipment, power unit and labor costs. | Hours | \$18.58 | 4 | \$74.32 |
| Labor |  |  |  |  |  |  |
| Skilled Labor | 230 | Labor requiring a high level skill set: Includes carpenters, welders, electricians, conservation professionals involved with data collection, monitoring, and or record keeping, etc. | Hours | \$49.08 | 8 | \$392.64 |

## Materials

Animals used for biological weed control

1130 Goats, Llamas, Sheep, Cattle - Turn-key operation, includes all supporting costs: fence, water, dog, mobilization, herd labor, other labor, etc. Includes materials, equipment, labor, and mobilization.

Head per
$\$ 9.58$
750
\$7,185.00

Practice: 314-Brush Management
Scenario: \#374-Brush Management for 1 Ac. or less

## Scenario Description:

Using hand tools and small power tools to remove or cut off invasive woody plants at or below the root collar. Typically this scenario is for woody and non-herbaceous species that are in early phases of invasion and are degrading herbaceous plant health and vigor for the 1 acre small farm.

Before Situation:
Small farm area is in various phases of woody non-herbaceous species enroachment that degrades the biotic integrity of the site resulting in poor herbaceous plant health and vigor. Continued degradation results in increased invasive woody species and poor hydrological site characteristics.

## After Situation:

Woody species are removed to achieve desirable biotic conditions for herbaceous plant health and vigor. Hydrological site characteristics and plant health and vigor are improved, and plant pest pressure from invasive woody species is reduced.

Feature Measure: Acres

Scenario Unit: Acres
Scenario Typical Size: 1.00
Scenario Total Cost: \$537.51
Scenario Cost/Unit: \$537.51

## Cost Details:

| Component Name | ID | Description | Unit | Cost | QTY | Total |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Equipment Installation |  |  |  |  |  |  |
| Chainsaw | 937 | Equipment and power unit costs. Labor not included. | Hours | \$6.46 | 1 | \$6.46 |
| Mower, Bush Hog | 940 | Equipment and power unit costs. Labor not included. | Hours | \$32.39 | 3 | \$97.17 |
| Pruning tools, hand tools | 1318 | Pruning tools, hand tools, shears, loppers, pole saw, handsaw. Material costs only. Labor not included. | Hours | \$2.31 | 2 | \$4.62 |
| Labor |  |  |  |  |  |  |
| Skilled Labor | 230 | Labor requiring a high level skill set: Includes carpenters, welders, electricians, conservation professionals involved with data collection, monitoring, and or record keeping, etc. | Hours | \$49.08 | 1 | \$49.08 |
| General Labor | 231 | Labor performed using basic tools such as power tool, shovels, and other tools that do not require extensive training. Ex. pipe layer, herder, concrete placement, materials spreader, flagger, etc. | Hours | \$32.25 | 6 | \$193.50 |
| Mobilization |  |  |  |  |  |  |
| Mobilization, very small equipment | 1137 | Equipment that is small enough to be transported by a pick-up truck with typical weights less than 3,500 pounds. Can be multiple pieces of equipment if all hauled simultaneously. | Each | \$186.68 | 1 | \$186.68 |

Practice: 315 - Herbaceous Weed Treatment
Scenario: \#1 - Low Density
Scenario Description:
Remove light infestations of herbaceous weeds using a mower, herbicide, or other state approved methods. Often used on land where weed management is accomplished by treating the field uniformly, such as with a rotary mower or boom sprayer.

Before Situation:
Pasture or hayland contains herbaceous weeds such as bedstraw or yellow rattle. Forage quality, desirable species composition, and plant productivity is often low.
After Situation:
Herbaceous weeds are managed to achieve the desirable plant community based on species composition, structure, density, and canopy cover or height.

Feature Measure: Acres treated
Scenario Unit: Acres
Scenario Typical Size: 5.00
Scenario Total Cost: \$473.82
Scenario Cost/Unit: \$94.76
Cost Details:

| Component Name | ID | Description | Unit | Cost | QTY | Total |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Equipment Installation |  |  |  |  |  |  |
| Mower, Bush Hog | 940 | Equipment and power unit costs. Labor not included. | Hours | \$32.39 | 2.5 | \$80.98 |
| Labor |  |  |  |  |  |  |
| Equipment Operators, Light | 232 | Includes: Skid Steer Loaders, Hydraulic Excavators <50 HP, Trenchers <12 in., Ag Equipment <150 HP, Pickup Trucks, Forklifts, Mulchers | Hours | \$32.49 | 2.5 | \$81.23 |
| Mobilization |  |  |  |  |  |  |
| Mobilization, small equipment | 1138 | Equipment < 70 HP but can't be transported by a pick-up truck or with typical weights between 3,500 to 14,000 pounds. | Each | \$311.62 | 1 | \$311.62 |

Practice: 315 -Herbaceous Weed Treatment
Scenario: \#2 - Low Density with Follow Up
Scenario Description:
Remove light infestations of herbaceous weeds using a mower, herbicide, or other state approved methods. Often used on land where weed management is accomplished by treating the field uniformly, such as with a rotary mower or boom sprayer. This scenario includes a follow up treatment to control re-sprout of the weeds after practice certification.

Before Situation:
Pasture or hayland contains herbaceous weeds such as bedstraw or yellow rattle. Forage quality, desirable species composition, and plant productivity is often low.

## After Situation:

Herbaceous weeds are managed to achieve the desirable plant community based on species composition, structure, density, and canopy cover or height.
Feature Measure: Acres treated
Scenario Unit: Acres
Scenario Typical Size: 5.00
Scenario Total Cost: \$882.76
Scenario Cost/Unit: \$176.55
Cost Details:

| Component Name | ID | Description | Unit | Cost | QTY | Total |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Equipment Installation |  |  |  |  |  |  |
| Mower, Bush Hog | 940 | Equipment and power unit costs. Labor not included. | Hours | \$32.39 | 4 | \$129.56 |
| Labor |  |  |  |  |  |  |
| Equipment Operators, Light | 232 | Includes: Skid Steer Loaders, Hydraulic Excavators <50 HP, Trenchers <12 in., Ag Equipment <150 HP, Pickup Trucks, Forklifts, Mulchers | Hours | \$32.49 | 4 | \$129.96 |
| Mobilization |  |  |  |  |  |  |
| Mobilization, small equipment | 1138 | Equipment < 70 HP but can't be transported by a pick-up truck or with typical weights between 3,500 to 14,000 pounds. | Each | \$311.62 | 2 | \$623.24 |

Practice: 315 - Herbaceous Weed Treatment
Scenario: \#3 - Moderate Density
Scenario Description:
Remove moderate infestations of herbaceous weeds using state approved chemical/mechanical methods. Often used on smaller areas of land where weed management is accomplished using chemical application (with backpack or other types of sprayers) in combination with manual cutting. Invasive plant coverage is less than $75 \%$.

Before Situation:
Area consists of moderate stands of invasive weeds degrading health and vigor of native herbaceous species and degrading wildlife habitat.
After Situation:
Herbaceous weeds are removed to achieve the desirable plant community based on species composition, structure, density, and canopy cover or height. Ecological site condition is progressing in an upward trend, hydrology and plant health and vigor is returning to near normal levels, and improved wildlife habitat.

Feature Measure: Acres treated
Scenario Unit: Acres
Scenario Typical Size: 1.00
Scenario Total Cost: \$474.12
Scenario Cost/Unit: \$474.12
Cost Details:

| Component Name | ID | Description | Unit | Cost | QTY | Total |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Equipment Installation |  |  |  |  |  |  |
| Chemical, spot treatment, single stem application | 964 | Ground applied chemical to individual plants or group of plants, e.g., backpack sprayer treatment. Equipment and labor cost included. | Hours | \$83.89 | 3 | \$251.67 |
| Materials |  |  |  |  |  |  |
| Herbicide, Triclopyor | 338 | Refer to WIN-PST for product names and active ingredients. Materials and shipping | Acres | \$34.16 | 1 | \$34.16 |
| Herbicide, Surfactant | 1095 | Surfactants reduce the surface tension of water to produce more uniform coverage and penetration of herbicides, and weed killers. Paraffin Based Petroleum Surfactant. Refer to WIN-PST for product names and active ingredients. Includes materials and shipping only. | Acres | \$1.61 | 1 | \$1.61 |
| Mobilization |  |  |  |  |  |  |
| Mobilization, very small equipment | 1137 | Equipment that is small enough to be transported by a pick-up truck with typical weights less than 3,500 pounds. Can be multiple pieces of equipment if all hauled simultaneously. | Each | \$186.68 | 1 | \$186.68 |

Practice: 315 - Herbaceous Weed Treatment
Scenario: \#4 - Moderate Density with Follow Up
Scenario Description:
Remove moderate infestations of herbaceous weeds using state approved chemical/mechanical methods. Often used on smaller areas of landwhere weed management is accomplished using chemical application (with backpack or other types of sprayers) in combination with manual cutting. This scenario includes a follow up 'spot treatment' to control re-sprout of the weeds after practice certification.

Before Situation:
Area consists of moderate stands of invasive weeds degrading health and vigor of native herbaceous species and degrading wildlife habitat.

## After Situation:

Herbaceous weeds are removed to achieve the desirable plant community based on species composition, structure, density, and canopy cover or height. Ecological site condition is progressing in an upward trend, hydrology and plant health and vigor is returning to near normal levels, and improved wildlife habitat.

Feature Measure: Acres treated

## Scenario Unit: Acres

Scenario Typical Size: 1.00
Scenario Total Cost: \$804.52

Scenario Cost/Unit: \$804.52

## Cost Details:

| Component Name | ID | Description | Unit | Cost | QTY | Total |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Equipment Installation |  |  |  |  |  |  |
| Chemical, spot treatment, single stem application | 964 | Ground applied chemical to individual plants or group of plants, e.g., backpack sprayer treatment. Equipment and labor cost included. | Hours | \$83.89 | 4.5 | \$377.51 |
| Materials |  |  |  |  |  |  |
| Herbicide, Triclopyor | 338 | Refer to WIN-PST for product names and active ingredients. Materials and shipping | Acres | \$34.16 | 1.5 | \$51.24 |
| Herbicide, Surfactant | 1095 | Surfactants reduce the surface tension of water to produce more uniform coverage and penetration of herbicides, and weed killers. Paraffin Based Petroleum Surfactant. Refer to WIN-PST for product names and active ingredients. Includes materials and shipping only. | Acres | \$1.61 | 1.5 | \$2.42 |
| Mobilization |  |  |  |  |  |  |
| Mobilization, very small equipment | 1137 | Equipment that is small enough to be transported by a pick-up truck with typical weights less than 3,500 pounds. Can be multiple pieces of equipment if all hauled simultaneously. | Each | \$186.68 | 2 | \$373.36 |

Practice: 315 - Herbaceous Weed Treatment
Scenario: \#5 - Intensive

## Scenario Description:

Remove dense infestations of herbaceous weeds, such as phragmites and knotweed, using state approved chemical/mechanical methods. Often used on small areas of land where weed management is accomplished using intensive management techniques, such as chemical application (with backpack or other types of sprayers) in combination with manual/machine cutting.

Before Situation:
Area consist of excessive stands of herbaceous weeds degrading health and vigor of native herbaceous species promoting noxious and invasive species and degrading wildlife habitat.

After Situation:
Herbaceous weeds are removed to achieve the desirable plant community based on species composition, structure, density, and canopy cover or height. Ecological site condition is progressing in an upward trend, hydrology and plant health and vigor is returning to near normal levels, and improved wildlife habitat.

Feature Measure: Acres treated
Scenario Unit: Acres
Scenario Typical Size: 1.00
Scenario Total Cost: \$1,164.29

Scenario Cost/Unit: \$1,164.29
Cost Details:

| Component Name | ID | Description | Unit | Cost | QTY | Total |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Equipment Installation |  |  |  |  |  |  |
| Mechanical cutter, chopper | 943 | Forestry mulcher, flail shredder, hydro axe, brush cutter, etc. Equipment and power unit costs. Labor not included. | Hours | \$119.84 | 3 | \$359.52 |
| Chemical, ground application | 948 | Chemical application performed by ground equipment. Includes equipment, power unit and labor costs. | Acres | \$6.90 | 1 | \$6.90 |
| Labor |  |  |  |  |  |  |
| Skilled Labor | 230 | Labor requiring a high level skill set: Includes carpenters, welders, electricians, conservation professionals involved with data collection, monitoring, and or record keeping, etc. | Hours | \$49.08 | 4 | \$196.32 |
| Specialist Labor | 235 | Labor requiring a specialized skill set: Includes Agronomists, Foresters, Biologists, etc. to provide additional technical information during the planning and implementation of the practice. Does not include NRCS or TSP services. | Hours | \$120.75 | 2 | \$241.50 |
| Materials |  |  |  |  |  |  |
| Herbicide, Glyphosate | 334 | A broad-spectrum, non-selective systemic herbicide. Refer to WIN-PST for product names and active ingredients. Includes materials and shipping only. | Acres | \$12.66 | 1 | \$12.66 |
| Herbicide, Triclopyor | 338 | Refer to WIN-PST for product names and active ingredients. Materials and shipping | Acres | \$34.16 | 1 | \$34.16 |
| Herbicide, Surfactant | 1095 | Surfactants reduce the surface tension of water to produce more uniform coverage and penetration of herbicides, and weed killers. Paraffin Based Petroleum Surfactant. Refer to WIN-PST for product names and active ingredients. Includes materials and shipping only. | Acres | \$1.61 | 1 | \$1.61 |
| Mobilization |  |  |  |  |  |  |
| Mobilization, small equipment | 1138 | Equipment < 70 HP but can't be transported by a pick-up truck or with typical weights between 3,500 to 14,000 pounds. | Each | \$311.62 | 1 | \$311.62 |

Practice: 315 - Herbaceous Weed Treatment
Scenario: \#6 - High Density with Follow Up

## Scenario Description:

Remove dense infestations of herbaceous weeds, such as phragmites and knotweed, using state approved chemical/mechanical methods. Often used on small areas of land where weed management is accomplished using intensive management techniques, such as chemical application (with backpack or other types of sprayers) in combination with manual/machine cutting. This scenario includes a follow up 'spot treatment' to control re-sprout of the weeds after practice certification.

Before Situation:
Area consist of excessive stands of herbaceous weeds degrading health and vigor of native herbaceous species promoting noxious and invasive species and degrading wildlife habitat.

After Situation:
Herbaceous weeds are removed to achieve the desirable plant community based on species composition, structure, density, and canopy cover or height. Ecological site condition is progressing in an upward trend, hydrology and plant health and vigor is returning to near normal levels, and improved wildlife habitat.

Feature Measure: Acres treated
Scenario Unit: Acres
Scenario Typical Size: 1.00
Scenario Total Cost: \$1,288.98

Scenario Cost/Unit: \$1,288.98
Cost Details:

| Component Name | ID | Description | Unit | Cost | QTY | Total |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Equipment Installation |  |  |  |  |  |  |
| Mechanical cutter, chopper | 943 | Forestry mulcher, flail shredder, hydro axe, brush cutter, etc. Equipment and power unit costs. Labor not included. | Hours | \$119.84 | 3 | \$359.52 |
| Chemical, spot treatment, single stem application | 964 | Ground applied chemical to individual plants or group of plants, e.g., backpack sprayer treatment. Equipment and labor cost included. | Hours | \$83.89 | 4.5 | \$377.51 |
| Materials |  |  |  |  |  |  |
| Herbicide, Triclopyor | 338 | Refer to WIN-PST for product names and active ingredients. Materials and shipping | Acres | \$34.16 | 1.5 | \$51.24 |
| Herbicide, Surfactant | 1095 | Surfactants reduce the surface tension of water to produce more uniform coverage and penetration of herbicides, and weed killers. Paraffin Based Petroleum Surfactant. Refer to WIN-PST for product names and active ingredients. Includes materials and shipping only. | Acres | \$1.61 | 1.5 | \$2.42 |
| Mobilization |  |  |  |  |  |  |
| Mobilization, very small equipment | 1137 | Equipment that is small enough to be transported by a pick-up truck with typical weights less than 3,500 pounds. Can be multiple pieces of equipment if all hauled simultaneously. | Each | \$186.68 | 1 | \$186.68 |
| Mobilization, small equipment | 1138 | Equipment < 70 HP but can't be transported by a pick-up truck or with typical weights between 3,500 to 14,000 pounds. | Each | \$311.62 | 1 | \$311.62 |

Practice: 315 - Herbaceous Weed Treatment
Scenario: \#40-Phragmites - Intensive

## Scenario Description:

Remove dense infestations of herbaceous weeds, such as phragmites, using state approved chemical methods. Often used on small areas of land where weed management is accomplished using intensive management techniques, such as chemical application (with hydraulic or backpack sprayers). This scenario is a wellestablished, dense stand of phragmites with significant thatch build-up, creating slow working conditions. An all-terrain vehicle, such as an Argo or Swampmaster is often used to create paths, carry the operator, and to power the hydraulic sprayer. Possible supporting practices include Brush Management (314), Drainage Water Management (554), Restoration and Management of Declining Habitats (643), Stream Habitat Improvement (395), Wetland Wildlife Habitat Management (644), Conservation Cover (327) or Critical Area Planting (342).

Before Situation:
Area consist of excessive stands of herbaceous weeds degrading health and vigor of native herbaceous species promoting noxious and invasive species and degrading wildlife habitat. Resource Concerns include Degraded Plant Condition and Fish and Wildlife - Inadequate Habitat.

After Situation:
Herbaceous weeds are removed to achieve the desirable plant community based on species composition, structure, density, and canopy cover or height. Ecological site condition is progressing in an upward trend, hydrology and plant health and vigor is returning to near normal levels, and improved wildlife habitat

Feature Measure: Acre treated

Scenario Unit: Acres

Scenario Typical Size: 1.00

| Scenario Total Cost: | $\$ 2,322.92$ |
| :--- | :--- |
| Scenario Cost/Unit: | $\$ 2,322.92$ |

Cost Details:

| Component Name | ID | Description | Unit | Cost | QTY | Total |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Equipment Installation |  |  |  |  |  |  |
| Chemical, spot treatment, single stem application | 964 | Ground applied chemical to individual plants or group of plants, e.g., backpack sprayer treatment. Equipment and labor cost included. | Hours | \$83.89 | 12 | \$1,006.68 |
| All terrain vehicles, ATV | 965 | Includes equipment, power unit and labor costs. | Hours | \$18.58 | 12 | \$222.96 |
| Labor |  |  |  |  |  |  |
| Specialist Labor | 235 | Labor requiring a specialized skill set: Includes Agronomists, Foresters, Biologists, etc. to provide additional technical information during the planning and implementation of the practice. Does not include NRCS or TSP services. | Hours | \$120.75 | 6 | \$724.50 |
| Materials |  |  |  |  |  |  |
| Herbicide, Glyphosate | 334 | A broad-spectrum, non-selective systemic herbicide. Refer to WIN-PST for product names and active ingredients. Includes materials and shipping only. | Acres | \$12.66 | 1 | \$12.66 |
| Herbicide, Imazapyr | 336 | Pre and post-emergent, non-selective herbicide for control of undesirable vegetation in non-crop areas. Refer to WIN-PST for product names and active ingredients. Includes materials and shipping only. | Acres | \$42.89 | 1 | \$42.89 |
| Herbicide, Surfactant | 1095 | Surfactants reduce the surface tension of water to produce more uniform coverage and penetration of herbicides, and weed killers. Paraffin Based Petroleum Surfactant. Refer to WIN-PST for product names and active ingredients. Includes materials and shipping only. | Acres | \$1.61 | 1 | \$1.61 |
| Mobilization |  |  |  |  |  |  |
| Mobilization, small equipment | 1138 | Equipment < 70 HP but can't be transported by a pick-up truck or with typical weights between 3,500 to 14,000 pounds. | Each | \$311.62 | 1 | \$311.62 |

Practice: 315 - Herbaceous Weed Treatment
Scenario: \#41-Moderate Control for Phragmites

## Scenario Description:

Moderate control with chemicals for Phragmites and other dense weeds. Remove dense infestations of herbaceous weeds, such as phragmites, using state approved chemical methods. Often used on small areas of land where weed management is accomplished using intensive management techniques, such as chemical application (with hydraulic or backpack sprayers). This scenario is a well-established, dense stand of phragmites with significant thatch build-up, creating slow working conditions. An all-terrain vehicle, such as an Argo or Swampmaster is often used to create paths, carry the operator, and to power the hydraulic sprayer. Herbaceous weeds are removed to achieve the desirable plant community based on species composition, structure, density, and canopy cover or height. Possible supporting practices include Brush Management (314), Drainage Water Management (554), Restoration and Management of Declining Habitats (643), Stream Habitat Improvement (395), Wetland Wildlife Habitat Management (644), Conservation Cover (327) or Critical Area Planting (342).

Before Situation:
Phragmites or other dense weeds have taken over a site. They are crowding out the native species and eliminating the habitat for the wildlife. Resource Concerns include Fish and Wildlife - Inadequate Habitat and Degraded Plant Condition.

## After Situation:

Phragmites and other weeds have been controlled. The native species are returning and the wildlife habitat is restored
Feature Measure: Acre

Scenario Unit: Acres
Scenario Typical Size: 1.00

| Scenario Total Cost: | $\$ 1,466.60$ |
| :--- | :--- |
| Scenario Cost/Unit: | $\$ 1,466.60$ |

Cost Details:

| Component Name | ID | Description | Unit | Cost | QTY | Total |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Equipment Installation |  |  |  |  |  |  |
| Chemical, spot treatment, single stem application | 964 | Ground applied chemical to individual plants or group of plants, e.g., backpack sprayer treatment. Equipment and labor cost included. | Hours | \$83.89 | 6 | \$503.34 |
| All terrain vehicles, ATV | 965 | Includes equipment, power unit and labor costs. | Hours | \$18.58 | 6 | \$111.48 |
| Labor |  |  |  |  |  |  |
| Specialist Labor | 235 | Labor requiring a specialized skill set: Includes Agronomists, Foresters, Biologists, etc. to provide additional technical information during the planning and implementation of the practice. Does not include NRCS or TSP services. | Hours | \$120.75 | 4 | \$483.00 |
| Materials |  |  |  |  |  |  |
| Herbicide, Glyphosate | 334 | A broad-spectrum, non-selective systemic herbicide. Refer to WIN-PST for product names and active ingredients. Includes materials and shipping only. | Acres | \$12.66 | 1 | \$12.66 |
| Herbicide, Imazapyr | 336 | Pre and post-emergent, non-selective herbicide for control of undesirable vegetation in non-crop areas. Refer to WIN-PST for product names and active ingredients. Includes materials and shipping only. | Acres | \$42.89 | 1 | \$42.89 |
| Herbicide, Surfactant | 1095 | Surfactants reduce the surface tension of water to produce more uniform coverage and penetration of herbicides, and weed killers. Paraffin Based Petroleum Surfactant. Refer to WIN-PST for product names and active ingredients. Includes materials and shipping only. | Acres | \$1.61 | 1 | \$1.61 |
| Mobilization |  |  |  |  |  |  |
| Mobilization, small equipment | 1138 | Equipment < 70 HP but can't be transported by a pick-up truck or with typical weights between 3,500 to 14,000 pounds. | Each | \$311.62 | 1 | \$311.62 |

Practice: 315 - Herbaceous Weed Treatment
Scenario: \#42-Chemical Light

## Scenario Description:

This scenario will be used on sites where chemical control of invasive exotics with foliar treatments are required. Access is good and the general coverage is $10 \%$ or less. This would be used for light infestations or for follow-up after using the chemical difficult or chemical moderate scenarios. Species to be controlled include but are not limited to Japanese knotweed, yellow iris, swallowwort, garlic mustard, Phragmites, etc. Restricted use chemicals and contractor work is necessary in wetland settings,

Before Situation:
Area consists of light stands of invasive weeds degrading health and vigor of native and favorable introduced herbaceous species and degrading wildlife habitat.
After Situation:
Herbaceous weeds are removed to achieve the desirable plant community based on species composition, structure, density, and canopy cover or height. Ecological site condition is progressing in an upward trend, hydrology and plant health and vigor is returning to near normal levels, and improved wildlife habitat.

Feature Measure: Acres treated
Scenario Unit: Acres
Scenario Typical Size: 1.00

| Scenario Total Cost: | $\$ 423.52$ |
| :--- | :--- |
| Scenario Cost/Unit: | $\$ 423.52$ |

## Cost Details:

| Component Name | ID | Description | Unit | Cost | QTY | Total |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Equipment Installation |  |  |  |  |  |  |
| All terrain vehicles, ATV | 965 | Includes equipment, power unit and labor costs. | Hours | \$18.58 | 1 | \$18.58 |
| Labor |  |  |  |  |  |  |
| Skilled Labor | 230 | Labor requiring a high level skill set: Includes carpenters, welders, electricians, conservation professionals involved with data collection, monitoring, and or record keeping, etc. | Hours | \$49.08 | 1 | \$49.08 |
| Specialist Labor | 235 | Labor requiring a specialized skill set: Includes Agronomists, Foresters, Biologists, etc. to provide additional technical information during the planning and implementation of the practice. Does not include NRCS or TSP services. | Hours | \$120.75 | 1 | \$120.75 |

## Materials

| Herbicide, Glyphosate | 334 | A broad-spectrum, non-selective systemic herbicide. Refer to WIN-PST for product names and active ingredients. Includes materials and shipping only. | Acres | \$12.66 | 1 | \$12.66 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Herbicide, Triclopyor | 338 | Refer to WIN-PST for product names and active ingredients. Materials and shipping | Acres | \$34.16 | 1 | \$34.16 |
| Herbicide, Surfactant | 1095 | Surfactants reduce the surface tension of water to produce more uniform coverage and penetration of herbicides, and weed killers. Paraffin Based Petroleum Surfactant. Refer to WIN-PST for product names and active ingredients. Includes materials and shipping only. | Acres | \$1.61 | 1 | \$1.61 |
| Mobilization |  |  |  |  |  |  |
| Mobilization, very small equipment | 1137 | Equipment that is small enough to be transported by a pick-up truck with typical weights less than 3,500 pounds. Can be multiple pieces of equipment if all hauled simultaneously. | Each | \$186.68 | 1 | \$186.68 |

Practice: 315 - Herbaceous Weed Treatment
Scenario: \#63-Biological Management Low Density

## Scenario Description:

Management of herbaceous plant species through the use of livestock that are closely herded to concentrate grazing on targeted plants. Typical areas have light density stands of herbaceous species that exceed the desirable ecological site condition. Undesirable herbaceous vegetation may be present and impairing the desired ecological site condition. Targeted grazing herd is mobilized to site. Typical herd size< 100 head. Goal is for maximum consumption of herbaceous plants.

## Before Situation:

Area consist of dense stands of herbaceous species that exceed the desirable ecological site condition degrading forage quality, promoting noxious and invasive species, increasing risk of soil erosion and degrading wildlife habitat.

After Situation:
Herbaceous species are grazed to limit the regrowth of targeted plants and achieve a desirable plant community based on species composition, structure, density, and canopy cover or height. Ecological site condition is progressing in an upward trend, affected hydrology and plant health and vigor is returning to near normal levels. Implementation is consistent with the Herbaceous Weed Management 315 plan and specifications.

Feature Measure: Acres Treated

Scenario Unit: Acres
Scenario Typical Size: 10.00
Scenario Total Cost: $\$ 5,360.96$
cenario Cost/Unit: \$536.10

Cost Details:

| Component Name | ID | Description | Unit | Cost | QTY | Total |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Equipment Installation |  |  |  |  |  |  |
| Truck, Pickup | 939 | Equipment and power unit costs. Labor not included. | Hours | \$26.00 | 4 | \$104.00 |
| All terrain vehicles, ATV | 965 | Includes equipment, power unit and labor costs. | Hours | \$18.58 | 4 | \$74.32 |
| Labor |  |  |  |  |  |  |
| Skilled Labor | 230 | Labor requiring a high level skill set: Includes carpenters, welders, electricians, conservation professionals involved with data collection, monitoring, and or record keeping, etc. | Hours | \$49.08 | 8 | \$392.64 |

## Materials

Animals used for biological weed control

1130 Goats, Llamas, Sheep, Cattle - Turn-key operation, includes all supporting costs: fence, water, dog, mobilization, herd labor, other labor, etc. Includes materials, equipment, labor, and mobilization.

Head per
\$9.58
500

Practice: 315 - Herbaceous Weed Treatment
Scenario: \#83-Herbaceous Weed Treatment for One Acre or less (not to exceed 1 acre)
Scenario Description:
Using hand and small power tools to remove or cut off herbaceous invasive plants at or below the root collar. Typically this scenario is for herbaceous invasive species that are degrading the 1 acre small farm.

Before Situation:
Small farm area is in various phases of herbaceous species enroachment that degrades the biotic integrity resulting in poor plant health and vigor, and/or wildlife habitat. Continued degradation results in increased plant pest pressure, loss of plant diversity and biotic integrity, and poor hydrological characteristics.

## After Situation:

Herbaceous species are removed to achieve desirable biotic conditions and improved plant health and vigor, and/or wildlife habitat. Hydrological site characteristics are improved, and plant pest pressure from invasive herbaceous species are reduced.

Feature Measure: acres

## Scenario Unit: Acres

Scenario Typical Size: 1.00
Scenario Total Cost: \$369.52
Scenario Cost/Unit: \$369.52

## Cost Details:

| Component Name | ID | Description | Unit | Cost | QTY | Total |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Equipment Installation |  |  |  |  |  |  |
| Mower, Bush Hog | 940 | Equipment and power unit costs. Labor not included. | Hours | \$32.39 | 1 | \$32.39 |
| Pruning tools, hand tools | 1318 | Pruning tools, hand tools, shears, loppers, pole saw, handsaw. Material costs only. Labor not included. | Hours | \$2.31 | 2 | \$4.62 |
| Labor |  |  |  |  |  |  |
| Skilled Labor | 230 | Labor requiring a high level skill set: Includes carpenters, welders, electricians, conservation professionals involved with data collection, monitoring, and or record keeping, etc. | Hours | \$49.08 | 1 | \$49.08 |
| General Labor | 231 | Labor performed using basic tools such as power tool, shovels, and other tools that do not require extensive training. Ex. pipe layer, herder, concrete placement, materials spreader, flagger, etc. | Hours | \$32.25 | 3 | \$96.75 |
| Mobilization |  |  |  |  |  |  |
| Mobilization, very small equipment | 1137 | Equipment that is small enough to be transported by a pick-up truck with typical weights less than 3,500 pounds. Can be multiple pieces of equipment if all hauled simultaneously. | Each | \$186.68 | 1 | \$186.68 |

Practice: 315 - Herbaceous Weed Treatment
Scenario: \#84-Biological Management High Density

## Scenario Description:

Management of herbaceous plant species through the use of livestock that are closely herded to concentrate grazing on targeted plants. Typical areas have high density stands of herbaceous species that exceed the desirable ecological site condition. Undesirable herbaceous vegetation may be present and impairing the desired ecological site condition. Targeted grazing herd is mobilized to site. Typical herd size 100-300 head. Goal is for maximum consumption of herbaceous plants.

Before Situation:
Area consist of dense stands of herbaceous species that exceed the desirable ecological site condition degrading forage quality, promoting noxious and invasive species, increasing risk of soil erosion and degrading wildlife habitat.

After Situation:
Herbaceous species are grazed to limit the regrowth and achieve a desirable plant community based on species composition, structure, density, and canopy cover or height. Ecological site condition is progressing in an upward trend, affected hydrology and plant health and vigor is returning to near normal levels.

Feature Measure: Acres Treated
Scenario Unit: Acres
Scenario Typical Size: 10.00
Scenario Total Cost: \$10,721.92
Scenario Cost/Unit: \$1,072.19
Cost Details:

| Component Name | ID | Description | Unit | Cost | QTY | Total |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Equipment Installation |  |  |  |  |  |  |
| Truck, Pickup | 939 | Equipment and power unit costs. Labor not included. | Hours | \$26.00 | 8 | \$208.00 |
| All terrain vehicles, ATV | 965 | Includes equipment, power unit and labor costs. | Hours | \$18.58 | 8 | \$148.64 |
| Labor |  |  |  |  |  |  |
| Skilled Labor | 230 | Labor requiring a high level skill set: Includes carpenters, welders, electricians, conservation professionals involved with data collection, monitoring, and or record keeping, etc. | Hours | \$49.08 | 16 | \$785.28 |
| Materials |  |  |  |  |  |  |
| Animals used for biological weed control | 1130 | Goats, Llamas, Sheep, Cattle - Turn-key operation, includes all supporting costs: fence, water, dog, mobilization, herd labor, other labor, etc. Includes materials, equipment, labor, and mobilization. | Head per day | \$9.58 | 1000 | \$9,580.00 |

Practice: 315 - Herbaceous Weed Treatment
Scenario: \#88-Mechanical

## Scenario Description:

Removal of herbaceous weeds of light infestations on gentle sloping to moderately deep to deep soils. The practice entails the removal of herbaceous weeds by the use of mower, brush hog, disc or other light equipment in order to reduce fuel loading and improve ecological site condition. Weed has exceeded desired levels based on ecological site potential. Typical unit is 40 acres.

Before Situation:
Area consist of excessive stands of herbaceous weeds degrading health and vigor of native herbaceous species promoting noxious and invasive species and degrading wildlife habitat.

After Situation:
Herbaceous weeds are removed to achieve the desirable plant community based on species composition, structure, density, and canopy cover or height. Ecological site condition is progressing in an upward trend, hydrology and plant health and vigor is returning to near normal levels, and improved wildlife habitat.

Feature Measure: Acres treated
Scenario Unit: Acres
Scenario Typical Size: 40.00
Scenario Total Cost: \$2,513.80
Scenario Cost/Unit: \$62.85
Cost Details:

| Component Name | ID | Description | Unit | Cost | QTY | Total |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Equipment Installation |  |  |  |  |  |  |
| Truck, Pickup | 939 | Equipment and power unit costs. Labor not included. | Hours | \$26.00 | 2 | \$52.00 |
| Mower, Bush Hog | 940 | Equipment and power unit costs. Labor not included. | Hours | \$32.39 | 20 | \$647.80 |
| Tractor, agricultural, 60 HP | 963 | Agricultural tractor with horsepower range of 50 to 90 . Equipment and power unit costs. Labor not included. | Hours | \$37.26 | 20 | \$745.20 |
| All terrain vehicles, ATV | 965 | Includes equipment, power unit and labor costs. | Hours | \$18.58 | 3 | \$55.74 |
| Labor |  |  |  |  |  |  |
| Equipment Operators, Light | 232 | Includes: Skid Steer Loaders, Hydraulic Excavators <50 HP, Trenchers <12 in., Ag Equipment <150 HP, Pickup Trucks, Forklifts, Mulchers | Hours | \$32.49 | 20 | \$649.80 |
| Supervisor or Manager | 234 | Labor involving supervision or management activities. Includes crew supervisors, foremen and farm/ranch managers time required for adopting new technology, etc. | Hours | \$51.64 | 1 | \$51.64 |
| Mobilization |  |  |  |  |  |  |
| Mobilization, small equipment | 1138 | Equipment < 70 HP but can't be transported by a pick-up truck or with typical weights between 3,500 to 14,000 pounds. | Each | \$311.62 | 1 | \$311.62 |

Practice: 316 - Animal Mortality Facility
Scenario: \#5 - Static pile, Gravel pad

## Scenario Description:

This scenario consists of installing a gravel pad to compost large animal mortalities, typically dairy cow mortality, in a static windrow or single pile. Additional carbon based bulking material is added to facilitate aeration and provide a proper $\mathrm{C}: \mathrm{N}$ ratio. Piles turned at least once to go into another heat cycle prior to land application. Access is infrequent so concrete surface is not needed. This option requires at least 2 more times the area in vegetation for runoff treatment. This may not be an option for sites will limited areas, karst topography, and not isolated from of public view. The purpose of the practice is to address resource concerns related to water quality degradation due to excessive nutrients, organics, and pathogens being transported into surface and groundwater resources. Air quality impacts due to odors will also be addressed. Potential Associated Practices: Fence (382), Critical Area Planting (342), Nutrient Management (590), Access Road (560), Structure for Water Control (378), Diversion (362), Subsurface Drain (606), and Underground Outlet (620)). Vegetative Treatment Area (635), Composting (317), Roofs and Covers (367), Heavy Use Area Protection (561)

Before Situation:
Animal mortality is done in a manner that results in non-point source pollution of excessive nutrients, organics, and pathogens being transported into surface and groundwater resources. Improper operation results in odors and spread of pathogens from incomplete composting, incineration, or interaction with predators. No plan was formulated for both normal and catastrophic mortality events.

## After Situation:

Animal mortality is being done in a manner that prevents non-point source pollution of excessive nutrients, organics, and pathogens being transported into surface and groundwater resources. Proper operation results in little to no odors, complete composting, and protection from predators to minimize pathogen survival or spreading. An overall plan covers normal and catastrophic mortality events.Construct a $50^{\prime} \times 50^{\prime}$ compacted gravel pad with geotextile underlainment. Site can handle mortality for a 100 cow dairy with associated heifers and calves. Adequate cover needs to be provided over bedrock and ground water and shall be relively impervious. Include sufficient area for processing equipment access. Single piles or windrows to minimize runoff. Site to be located out of drainage areas, off-site water diverted and any runoff to spread out into a grassed area or vegetated treatment area as per regulations. Site preparation includes excavation and grading of the site.

Feature Measure: Pad Area
Scenario Unit: Square Feet
Scenario Typical Size: 2,500.00
Scenario Total Cost: \$9,163.49
Scenario Cost/Unit: \$3.67

Cost Details:

| Component Name | ID | Description | Unit | Cost | QTY | Total |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Equipment Installation |  |  |  |  |  |  |
| Geotextile, woven | 42 | Woven Geotextile Fabric. Includes materials, equipment and labor | Square Yard | \$1.22 | 280 | \$341.60 |
| Earthfill, Roller Compacted | 49 | Earthfill, roller or machine compacted, includes equipment and labor | Cubic Yards | \$4.28 | 93 | \$398.04 |
| Dozer, 80 HP | 929 | Track mounted Dozer with horsepower range of 60 to 90 . Equipment and power unit costs. Labor not included. | Hours | \$80.27 | 8 | \$642.16 |
| Labor |  |  |  |  |  |  |
| Skilled Labor | 230 | Labor requiring a high level skill set: Includes carpenters, welders, electricians, conservation professionals involved with data collection, monitoring, and or record keeping, etc. | Hours | \$49.08 | 4 | \$196.32 |
| Equipment Operators, Light | 232 | Includes: Skid Steer Loaders, Hydraulic Excavators <50 HP, Trenchers <12 in., Ag Equipment <150 HP, Pickup Trucks, Forklifts, Mulchers | Hours | \$32.49 | 8 | \$259.92 |

## Materials

Aggregate, Gravel, Graded
46 Gravel. includes materials and local delivery within 20 miles of quarry
Cubic Yards $\$ 45.05$
93
\$4,189.65 or pit. Placement costs are not included.

## Mobilization

Practice: 316 - Animal Mortality Facility
Scenario: \#6 - Static pile, Concrete Pad

## Scenario Description:

This scenario consists of installing a concrete pad over permeable soils, karst topography, frequently accessed sites or sites with regulatory requirements. Typically associated with large dairy ( 1,000 cows plus heifers ) or beef animal mortality with an average daily mortality of $175 \mathrm{lbs} /$ day. Area sized to compost animal mortality as a static pile or windrow with equipment around materials. Sufficient carbon based bulking material added to allow natural aeration and a proper C:N ratio. Piles typically turned at least once to go into another heat cycle prior to final disposal, typically land application. Site to be located out of drainage areas, off-site water diverted and any runoff to spread out into a grassed area or vegetated treatment area as per regulations. Potential Associated Practices: Fence (382),
Critical Area Planting (342), Nutrient Management (590), Access Road (560), Structure for Water Control (587), Diversion (362), Subsurface Drain (606), and Underground Outlet (620).

## Before Situation:

Animal mortality is done in a manner that results in non-point source pollution of excessive nutrients, organics, and pathogens being transported into surface and groundwater resources. Improper operation results in odors and spread of pathogens from incomplete composting, incineration, or interaction with predators. No plan was formulated for both normal and catastrophic mortality events.

## After Situation:

Animal mortality is being done in a manner that prevents non-point source pollution of excessive nutrients, organics, and pathogens being transported into surface and groundwater resources. Proper operation results in little to no odors, complete composting, and protection from predators to minimize pathogen survival or spreading. An overall plan covers normal and catastrophic mortality events. Construct a 50'x50' concrete surface to process mortality. Concrete 5' thick with light reinforcement. Typical layout is $18^{\prime}$ wide piles with $8^{\prime}$ wide access area is around each pile or windrow. Site preparation includes topsoil removal, minimal regrading and compaction, installing gravel or sand subbase and then concrete.

Feature Measure: Pad Area
Scenario Unit: Square Feet
Scenario Typical Size: 2,500.00
Scenario Total Cost: \$25,359.78

Scenario Cost/Unit: \$10.14
Cost Details:

| Component Name | ID | Description | Unit | Cost | QTY | Total |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Equipment Installation |  |  |  |  |  |  |
| Concrete, CIP, slab on grade, reinforced | 37 | Steel reinforced concrete formed and cast-in-placed as a slab on grade by chute placement. Typical strength is 3000 to 4000 psi. Includes materials, labor and equipment to transport, place and finish. | Cubic Yards | \$488.92 | 39 | \$19,067.88 |
| Earthfill, Manually Compacted | 50 | Earthfill, manually compacted, includes equipment and labor | Cubic Yards | \$6.67 | 46 | \$306.82 |
| Dozer, 80 HP | 929 | Track mounted Dozer with horsepower range of 60 to 90 . Equipment and power unit costs. Labor not included. | Hours | \$80.27 | 8 | \$642.16 |
| Labor |  |  |  |  |  |  |
| Skilled Labor | 230 | Labor requiring a high level skill set: Includes carpenters, welders, electricians, conservation professionals involved with data collection, monitoring, and or record keeping, etc. | Hours | \$49.08 | 4 | \$196.32 |
| Equipment Operators, Light | 232 | Includes: Skid Steer Loaders, Hydraulic Excavators <50 HP, Trenchers <12 in., Ag Equipment <150 HP, Pickup Trucks, Forklifts, Mulchers | Hours | \$32.49 | 8 | \$259.92 |

## Materials

Aggregate, Gravel, Graded

46 Gravel. includes materials and local delivery within 20 miles of quarry or pit. Placement costs are not included.

Mobilization
Mobilization, small equipment
1138 Equipment <70 HP but can't be transported by a pick-up truck or with typical weights between 3,500 to 14,000 pounds.
Mobilization, medium equipment 1139 Equipment with $70-150 \mathrm{HP}$ or typical weights between 14,000 and $\quad$ Each $\$ 783.95$ 2 56 30,000 pounds.

Practice: 316-Animal Mortality Facility
Scenario: \#44-Incineration, less than 50 CF Chamber

## Scenario Description:

This scenario consists of installing a manufactured Type IV incinerator designed to handle up to 350 lbs of average daily mortality for the species and size of the operation. System shall use high temperature ( $>1,300$ degrees $F$ ) incineration with a secondary combustion or afterburner chamber prior to flue discharge. After determining average daily mortality in lbs, select smallest incinerator that meets capacity. Payment made per unit of actual chamber size obtained from manufacturers' product literature. This option is not typically least-cost. In most states a roofed static compost pile with concrete floor and bins would be considered least cost. Therefore consider reducing payment rate as per State Conservationist discretion. The purpose of the practice is to address resource concerns related to water quality degradation due to excessive nutrients, organics, and pathogens being transported into surface and groundwater resources. Air quality impacts due to odors will also be addressed, however, in non-attainment areas, certain states may require a higher level of processing such as gasification or other approved methods. Potential Associated Practices: Heavy Use Area Protection (561), Fence (382), Critical Area Planting (342), Access Road (560), Waste Storage Facility (313), Nutrient Management (590), Roofs and Covers (367), Critical Area Planting (342).
Before Situation:
Animal mortality is done in a manner that results in non-point source pollution of excessive nutrients, organics, and pathogens being transported into surface and groundwater resources. Improper operation results in odors and spread of pathogens from incomplete composting, incineration, or interaction with predators. No plan was formulated for both normal and catastrophic mortality events.

After Situation:
Animal mortality is being done in a manner that prevents non-point source pollution of excessive nutrients, organics, and pathogens being transported into surface and groundwater resources. Proper operation results in little to no odors, complete incineration, and protection from predators to minimize pathogen survival or spreading. An overall plan covers normal and catastrophic mortality events. Selected method for carcass treatment and disposal meet or are permitted by federal, state, and local laws, rules, regulation. Typical incinerator installed to handle 150 lbs per day average mortality for a small poultry operation and has an incinerator chamber volume of 44 cubic feet. Included is a concrete slab to set the incinerator on and a fuel tank. Ash materials to be stored in suitable containers until land disposal as per the nutrient management plan or landfilled.

Feature Measure: Incinerator Chamber Volume
Scenario Unit: Cubic Feet
Scenario Typical Size: 44.00
Scenario Total Cost: \$15,550.48
Scenario Cost/Unit: \$353.42
Cost Details:

| Component Name | ID | Description | Unit | Cost | QTY | Total |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Equipment Installation |  |  |  |  |  |  |
| Concrete, CIP, slab on grade, reinforced | 37 | Steel reinforced concrete formed and cast-in-placed as a slab on grade by chute placement. Typical strength is 3000 to 4000 psi. Includes materials, labor and equipment to transport, place and finish. | Cubic Yards | \$488.92 | 4 | \$1,955.68 |
| Excavation, Common Earth, side cast, small equipment | 48 | Bulk excavation and side casting of common earth with hydraulic excavator with less than 1 CY capacity. Includes equipment and labor. | Cubic Yards | \$2.70 | 8 | \$21.60 |
| Hydraulic Excavator, 1 CY | 931 | Track mounted hydraulic excavator with bucket capacity range of 0.8 to 1.5 CY. Equipment and power unit costs. Labor not included. | Hours | \$133.81 | 1 | \$133.81 |
| Labor |  |  |  |  |  |  |
| General Labor | 231 | Labor performed using basic tools such as power tool, shovels, and other tools that do not require extensive training. Ex. pipe layer, herder, concrete placement, materials spreader, flagger, etc. | Hours | \$32.25 | 1 | \$32.25 |
| Equipment Operators, Light | 232 | Includes: Skid Steer Loaders, Hydraulic Excavators <50 HP, Trenchers <12 in., Ag Equipment <150 HP, Pickup Trucks, Forklifts, Mulchers | Hours | \$32.49 | 1 | \$32.49 |
| Materials |  |  |  |  |  |  |
| Aggregate, Gravel, Graded | 46 | Gravel. includes materials and local delivery within 20 miles of quarry or pit. Placement costs are not included. | Cubic Yards | \$45.05 | 4 | \$180.20 |
| Fuel Tank, Anchored | 1033 | Fuel tank for operating incinerators and/or gasifiers. Materials only. | Gallons | \$5.50 | 285 | \$1,567.50 |
| Incinerator, $200 \mathrm{lbs} /$ day | 1624 | Poultry and livestock incinerator with an approximate chamber capacity of 200 pounds per day. Includes equipment and after burner only. | Each | \$10,843.00 | 1 | \$10,843.00 |
| Mobilization |  |  |  |  |  |  |
| Mobilization, medium equipment | 1139 | Equipment with 70-150 HP or typical weights between 14,000 and 30,000 pounds. | Each | \$783.95 | 1 | \$783.95 |

Practice: 316 - Animal Mortality Facility
Scenario: \#45-Small Animal Type

## Scenario Description:

This scenario will address animal mortalities for small animal types (less than 10 pound average weight -i.e. broilers and birth to weaning swine). It was developed for various types of animal mortality facilities as listed below (which is not an exhaustive list):- Static Bin: Consisting of a group of small bins (concrete or wood walls) on a concrete pad to compost mortality in static pile(s) that have sufficient bulking material to allow natural aeration. Piles are turned to go through a second heat cycle prior to final land application. - Invessel Rotary Drum. A commercially manufactured horizontal rotary drum to compost animal mortalities mixed with a carbon material (i.e. sawdust or wood chips). A secondary composting storage area is required to finish materials.- Invessel Grinding Batch. A commercially manufactured grinding batch composter with a minimum capacity of $1,000 \mathrm{lbs}$ per batch. A secondary composting storage area is required to finish materials.- Forced Air Composting Bins: Consisting of a group of small bins with an aeration and leachate collection system. (This scenario does not address incinerators.)The least cost scenario is based on a static bin system with wood walls. The roofed portion of the facility is addressed with Roofs and Covers (367). Approach apron is addressed with Heavy Use Area Protection (561). Size of facility is based on daily mortality and sizing procedures accepted in particular state. The purpose of the practice is to address resource concerns related to water quality degradation due to excessive nutrients, organics, and pathogens being transported into surface and groundwater resources. Air quality impacts due to odors will also be addressed. Organic sites will require more frequent replacement of lumber (if used).

Potential Associated Practices: Roofs and Cover ( 367 ), Heavy Use Area Protection (561), Critical Area Planting (342), Nutrient Management (590), Access Road (560), Structure for Water Control (587), Roof Runoff Structure (558), Diversion (362), Subsurface Drain (606), and Underground Outlet (620).

Before Situation:
Animal mortality is done in a manner that results in non-point source pollution of excessive nutrients, organics, and pathogens being transported into surface and groundwater resources. Improper operation results in odors and spread of pathogens from incomplete composting, incineration, or interaction with predators. No plan was formulated for both normal and catastrophic mortality events.

## After Situation:

Animal mortality is being done in a manner that prevents non-point source pollution of excessive nutrients, organics, and pathogens being transported into surface and groundwater resources. Proper operation results in little to no odors and protection from predators to minimize pathogen survival or spreading. An overall plan covers normal and catastrophic mortality events. Selected method for carcass treatment and disposal meet or are permitted by federal, state, and local laws, rules, regulation. The typical mortality facility is based on a wooden wall static bin composting facility with the primary bins on one side and secondary bins along the backside. A typical livestock operation consists of a 88,000 broiler operation with 6 flocks per year. Average bird weight is 4 pounds with an average mortality rate of $5 \%$. The average daily mortality is $289 \mathrm{lb} /$ day which requires a minimum primary bin volume of 646 ft 3 . The secondary bin volume is the same as the primary bin. The facility will be installed on a $12^{\prime} \times 24^{\prime}$ concrete pad with 6 bins ( 3 primary and 3 secondary bins) with a total bin capacity of 1,440 cubic feet. Bin dimensions are $5^{\prime}$ Height $\times 8^{\prime}$ Width $\times 6$ ' Length. Bin wall consists of a 1' concrete curb and 4' of treated lumber. Site preparation includes topsoil removal, installing 4' of gravel, setting posts , installing concrete slab ( $5^{\prime}$ ), installing wooden walls and retaining planks. Piles turned to go through a second heat cycle prior to final land application.

Feature Measure: Average daily mortality pounds per
Scenario Unit: Pounds per Day
Scenario Typical Size: 289.00
Scenario Total Cost:

$$
\$ 13,790.22
$$

Scenario Cost/Unit: \$47.72
Cost Details:

| Component Name | ID | Description | Unit | Cost | QTY | Total |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Equipment Installation |  |  |  |  |  |  |
| Concrete, CIP, formless, non reinforced | 36 | Non reinforced concrete cast-in-placed without forms by chute placement. Typical strength is 3000 to 4000 psi. Includes materials, labor and equipment to transport, place and finish. | Cubic Yards | \$214.63 | 2 | \$429.26 |
| Concrete, CIP, slab on grade, reinforced | 37 | Steel reinforced concrete formed and cast-in-placed as a slab on grade by chute placement. Typical strength is 3000 to 4000 psi. Includes materials, labor and equipment to transport, place and finish. | Cubic Yards | \$488.92 | 4.5 | \$2,200.14 |
| Concrete, CIP, formed reinforced | 38 | Steel reinforced concrete formed and cast-in-placed in formed structures such as walls or suspended slabs by chute placement. Typical strength is 3000 to 4000 psi. Includes materials, labor and equipment to transport, place and finish. | Cubic Yards | \$553.13 | 1.5 | \$829.70 |
| Excavation, Common Earth, side cast, small equipment | 48 | Bulk excavation and side casting of common earth with hydraulic excavator with less than 1 CY capacity. Includes equipment and labor. | Cubic Yards | \$2.70 | 5.5 | \$14.85 |
| Skidsteer, 80 HP | 933 | Skidsteer loader with horsepower range of 60 to 90 . Equipment and power unit costs. Labor not included. | Hours | \$58.32 | 4 | \$233.28 |
| Auger, Post driver attachment | 934 | Auger or post driver attachment to a tractor or skidsteer. Does not include power unit. Labor not included. | Hours | \$10.14 | 4 | \$40.56 |
| Labor |  |  |  |  |  |  |
| Skilled Labor | 230 | Labor requiring a high level skill set: Includes carpenters, welders, electricians, conservation professionals involved with data collection, monitoring, and or record keeping, etc. | Hours | \$49.08 | 80 | \$3,926.40 |
| Equipment Operators, Light | 232 | Includes: Skid Steer Loaders, Hydraulic Excavators <50 HP, Trenchers <12 in., Ag Equipment <150 HP, Pickup Trucks, Forklifts, Mulchers | Hours | \$32.49 | 4 | \$129.96 |

## Materials

| Aggregate, Gravel, Graded | 46 | Gravel. includes materials and local delivery within 20 miles of quarry or pit. Placement costs are not included. | Cubic Yards | \$45.05 | 4 | \$180.20 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Dimension Lumber, Treated | 1044 | Treated dimension lumber with nominal thickness equal or less than 2 inches. Includes lumber and fasteners | Board Feet | \$1.96 | 1440 | \$2,822.40 |
| Lumber, planks, posts and timbers, treated | 1609 | Treated dimension lumber with nominal thickness greater than 2 inches. Includes lumber and fasteners. Does not include labor. | Board Feet | \$3.86 | 360 | \$1,389.60 |
| Mobilization |  |  |  |  |  |  |
| Mobilization, very small equipment | 1137 | Equipment that is small enough to be transported by a pick-up truck with typical weights less than 3,500 pounds. Can be multiple pieces of equipment if all hauled simultaneously. | Each | \$186.68 | 1 | \$186.68 |
| Mobilization, small equipment | 1138 | Equipment < 70 HP but can't be transported by a pick-up truck or with typical weights between 3,500 to 14,000 pounds. | Each | \$311.62 | 2 | \$623.24 |
| Mobilization, medium equipment | 1139 | Equipment with 70-150 HP or typical weights between 14,000 and 30,000 pounds. | Each | \$783.95 | 1 | \$783.95 |

Practice: 316 - Animal Mortality Facility

## Scenario: \#46-Medium Animal Type

## Scenario Description:

This scenario will address animal mortalities for medium animal types (which generally range in size from 10 to 50 pounds average weight -i.e. turkeys and nursery pigs). It was developed for various types of animal mortality facilities as listed below (which is not an exhaustive list):- Static Bin:Consisting of a group of small bins (concrete or wood walls) on a concrete pad to compost mortality in static pile(s) that have sufficient bulking material to allow natural aeration. Piles are turned to go through a second heat cycle prior to final land application. - Invessel Rotary Drum. A commercially manufactured horizontal rotary drum to compost animal mortalities mixed with a carbon material (i.e. sawdust or wood chips). A secondary composting storage area is required to finish materials.- Invessel Grinding Batch. A commercially manufactured grinding batch composter with a minimum capacity of $1,000 \mathrm{lbs}$ per batch. A secondary composting storage area is required to finish materials.- Forced Air Composting Bins: Consisting of a group of small bins with an aeration and leachate collection system.(This scenario does not address incinerators.)The least cost scenario is based on a static bin system with wood walls. The roofed portion of the facility is addressed with Roofs and Covers (367). Approach apron is addressed with Heavy Use Area Protection (561). Size of facility is based on daily mortality and sizing procedures accepted in particular state. The purpose of the practice is to address resource concerns related to water quality degradation due to excessive nutrients, organics, and pathogens being transported into surface and groundwater resources. Air quality impacts due to odors will also be addressed. Organic sites will require more frequent replacement of lumber (if used).

Potential
Associated Practices: Roofs and Cover ( 367 ), Heavy Use Area Protection (561), Critical Area Planting (342), Nutrient Management (590), Access Road (560), Structure for Water Control (587), Roof Runoff Structure (558), Diversion (362), Subsurface Drain (606), and Underground Outlet (620).

## Before Situation:

Animal mortality is done in a manner that results in non-point source pollution of excessive nutrients, organics, and pathogens being transported into surface and groundwater resources. Improper operation results in odors and spread of pathogens from incomplete composting, incineration, or interaction with predators. No plan was formulated for both normal and catastrophic mortality events.

## After Situation:

Animal mortality is being done in a manner that prevents non-point source pollution of excessive nutrients, organics, and pathogens being transported into surface and groundwater resources. Proper operation results in little to no odors, complete composting, and protection from predators to minimize pathogen survival or spreading. An overall plan covers normal and catastrophic mortality events. Selected method for carcass treatment and disposal meet or are permitted by federal, state, and local laws, rules, regulation.The typical mortality facility is based on a wooden wall static bin composting facility with the primary bins on one side and secondary bins along the backside. A typical livestock operation consists of a 28,000 hen turkey operation with 3 flocks per year. Average bird weight is 20 pounds with an average mortality rate of $7 \%$. The average daily mortality is $322 \mathrm{lb} /$ day which requires a minimum primary bin volume of $1,611 \mathrm{ft} 3$. The secondary bin volume is the same as the primary bin. The facility will be installed on a $20^{\prime} \times 36^{\prime}$ concrete pad with 6 bins ( 3 primary and 3 secondary bins) for a total bin capacity of 3,600 cubic feet. Bin dimensions are $5^{\prime}$ Height x 12' Width x 10' Length. Bin wall consists of a 1' concrete curb and 4' of treated lumber. Site preparation includes topsoil removal, installing 4' of gravel, setting posts , installing concrete slab (5'), installing wooden walls and retaining planks. Piles turned to go through a second heat cycle prior to final land application.

Feature Measure: Average daily mortality pounds per
Scenario Unit: Pounds per Day
Scenario Typical Size: 322.00
Scenario Total Cost:

$$
\$ 23,111.72
$$

Scenario Cost/Unit: \$71.78
Cost Details:

| Component Name | ID | Description | Unit | Cost | QTY | Total |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Equipment Installation |  |  |  |  |  |  |
| Concrete, CIP, formless, non reinforced | 36 | Non reinforced concrete cast-in-placed without forms by chute placement. Typical strength is 3000 to 4000 psi. Includes materials, labor and equipment to transport, place and finish. | Cubic Yards | \$214.63 | 3 | \$643.89 |
| Concrete, CIP, slab on grade, reinforced | 37 | Steel reinforced concrete formed and cast-in-placed as a slab on grade by chute placement. Typical strength is 3000 to 4000 psi. Includes materials, labor and equipment to transport, place and finish. | Cubic Yards | \$488.92 | 11.5 | \$5,622.58 |
| Concrete, CIP, formed reinforced | 38 | Steel reinforced concrete formed and cast-in-placed in formed structures such as walls or suspended slabs by chute placement. Typical strength is 3000 to 4000 psi. Includes materials, labor and equipment to transport, place and finish. | Cubic Yards | \$553.13 | 2.5 | \$1,382.83 |
| Excavation, Common Earth, side cast, small equipment | 48 | Bulk excavation and side casting of common earth with hydraulic excavator with less than 1 CY capacity. Includes equipment and labor. | Cubic Yards | \$2.70 | 13.5 | \$36.45 |
| Skidsteer, 80 HP | 933 | Skidsteer loader with horsepower range of 60 to 90 . Equipment and power unit costs. Labor not included. | Hours | \$58.32 | 7 | \$408.24 |
| Auger, Post driver attachment | 934 | Auger or post driver attachment to a tractor or skidsteer. Does not include power unit. Labor not included. | Hours | \$10.14 | 7 | \$70.98 |
| Labor |  |  |  |  |  |  |
| Skilled Labor | 230 | Labor requiring a high level skill set: Includes carpenters, welders, electricians, conservation professionals involved with data collection, monitoring, and or record keeping, etc. | Hours | \$49.08 | 120 | \$5,889.60 |
| Equipment Operators, Light | 232 | Includes: Skid Steer Loaders, Hydraulic Excavators <50 HP, Trenchers <12 in., Ag Equipment <150 HP, Pickup Trucks, Forklifts, Mulchers | Hours | \$32.49 | 7 | \$227.43 |

## Materials

| Aggregate, Gravel, Graded | 46 | Gravel. includes materials and local delivery within 20 miles of quarry or pit. Placement costs are not included. | Cubic Yards | \$45.05 | 9 | \$405.45 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Dimension Lumber, Treated | 1044 | Treated dimension lumber with nominal thickness equal or less than 2 inches. Includes lumber and fasteners | Board Feet | \$1.96 | 2256 | \$4,421.76 |
| Lumber, planks, posts and timbers, treated | 1609 | Treated dimension lumber with nominal thickness greater than 2 inches. Includes lumber and fasteners. Does not include labor. | Board Feet | \$3.86 | 624 | \$2,408.64 |
| Mobilization |  |  |  |  |  |  |
| Mobilization, very small equipment | 1137 | Equipment that is small enough to be transported by a pick-up truck with typical weights less than 3,500 pounds. Can be multiple pieces of equipment if all hauled simultaneously. | Each | \$186.68 | 1 | \$186.68 |
| Mobilization, small equipment | 1138 | Equipment < 70 HP but can't be transported by a pick-up truck or with typical weights between 3,500 to 14,000 pounds. | Each | \$311.62 | 2 | \$623.24 |
| Mobilization, medium equipment | 1139 | Equipment with 70-150 HP or typical weights between 14,000 and 30,000 pounds. | Each | \$783.95 | 1 | \$783.95 |

Practice: 316 - Animal Mortality Facility
Scenario: \#47-Large Animal Type

## Scenario Description:

This scenario will address animal mortalities for large animal types (which generally range in size from 50 to 300 average weight -i.e. grower/finishing pigs sheep and goats). It was developed for various types of animal mortality facilities as listed below (which is not an exhaustive list):- Static Bin:Consisting of a group of small bins (concrete or wood walls) on a concrete pad to compost mortality in static pile(s) that have sufficient bulking material to allow natural aeration. Piles are turned to go through a second heat cycle prior to final land application. - Invessel Rotary Drum. A commercially manufactured horizontal rotary drum to compost animal mortalities mixed with a carbon material (i.e. sawdust or wood chips). A secondary composting storage area is required to finish materials.- Invessel Grinding Batch. A commercially manufactured grinding batch composter with a minimum capacity of $1,000 \mathrm{lbs}$ per batch. A secondary composting storage area is required to finish materials.- Forced Air Composting Bins: Consisting of a group of small bins with an aeration and leachate collection system.(This scenario does not address incinerators.)The least cost scenario is based on a static bin system with wood walls. The roofed portion of the facility is addressed with Roofs and Covers (367). Approach apron is addressed with Heavy Use Area Protection (561). Size of facility is based on daily mortality and sizing procedures accepted in particular state. The purpose of the practice is to address resource concerns related to water quality degradation due to excessive nutrients, organics, and pathogens being transported into surface and groundwater resources. Air quality impacts due to odors will also be addressed. Organic sites will require more frequent replacement of lumber (if used).

Potential
Associated Practices: Roofs and Cover ( 367 ), Heavy Use Area Protection (561), Critical Area Planting (342), Nutrient Management (590), Access Road (560), Structure for Water Control (587), Roof Runoff Structure (558), Diversion (362), Subsurface Drain (606), and Underground Outlet (620).

## Before Situation:

Animal mortality is done in a manner that results in non-point source pollution of excessive nutrients, organics, and pathogens being transported into surface and groundwater resources. Improper operation results in odors and spread of pathogens from incomplete composting, incineration, or interaction with predators. No plan was formulated for both normal and catastrophic mortality events.

## After Situation:

Animal mortality is being done in a manner that prevents non-point source pollution of excessive nutrients, organics, and pathogens being transported into surface and groundwater resources. Proper operation results in little to no odors, complete composting, and protection from predators to minimize pathogen survival or spreading. An overall plan covers normal and catastrophic mortality events. Selected method for carcass treatment and disposal meet or are permitted by federal, state, and local laws, rules, regulation.The typical mortality facility is based on a wooden wall static bin composting facility with the primary bins on one side and secondary bins along the backside. A typical livestock operation consists of a 6,400 finishing pigs with 2.5 litters per year (all in all out system). Average pig weight is 160 pounds with an average mortality rate of $3 \%$. The average daily mortality is $210 \mathrm{lb} /$ day which requires a minimum primary bin volume of $3,320 \mathrm{ft} 3$. The secondary bin volume is the same as the primary bin. The facility will be installed on a $20^{\prime} \times 72^{\prime}$ concrete pad with 12 bins ( 6 primary and 6 secondary bins) for a total bin capacity of 7,200 cubic feet. Bin dimensions are $5^{\prime}$ Height x $12^{\prime}$ Width $\times 10^{\prime}$ Length. Bin wall consists of a $1^{\prime}$ concrete curb and 4' of treated lumber. Site preparation includes topsoil removal, installing $4^{\prime}$ of gravel, setting posts, installing concrete slab ( $5^{\prime}$ ), installing wooden walls and retaining planks. Piles turned to go through a second heat cycle prior to final land application.

Feature Measure: Average daily mortality pounds per
Scenario Unit: Pounds per Day
Scenario Typical Size: 210.00
Scenario Total Cost: \$39,133.16
Scenario Cost/Unit: \$186.35
Cost Details:

| Component Name | ID | Description | Unit | Cost | QTY | Total |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Equipment Installation |  |  |  |  |  |  |
| Concrete, CIP, formless, non reinforced | 36 | Non reinforced concrete cast-in-placed without forms by chute placement. Typical strength is 3000 to 4000 psi. Includes materials, labor and equipment to transport, place and finish. | Cubic Yards | \$214.63 | 5.5 | \$1,180.47 |
| Concrete, CIP, slab on grade, reinforced | 37 | Steel reinforced concrete formed and cast-in-placed as a slab on grade by chute placement. Typical strength is 3000 to 4000 psi. Includes materials, labor and equipment to transport, place and finish. | Cubic Yards | \$488.92 | 22.5 | \$11,000.70 |
| Concrete, CIP, formed reinforced | 38 | Steel reinforced concrete formed and cast-in-placed in formed structures such as walls or suspended slabs by chute placement. Typical strength is 3000 to 4000 psi. Includes materials, labor and equipment to transport, place and finish. | Cubic Yards | \$553.13 | 4 | \$2,212.52 |
| Excavation, Common Earth, side cast, small equipment | 48 | Bulk excavation and side casting of common earth with hydraulic excavator with less than 1 CY capacity. Includes equipment and labor. | Cubic Yards | \$2.70 | 27 | \$72.90 |
| Skidsteer, 80 HP | 933 | Skidsteer loader with horsepower range of 60 to 90 . Equipment and power unit costs. Labor not included. | Hours | \$58.32 | 12 | \$699.84 |
| Auger, Post driver attachment | 934 | Auger or post driver attachment to a tractor or skidsteer. Does not include power unit. Labor not included. | Hours | \$10.14 | 12 | \$121.68 |
| Labor |  |  |  |  |  |  |
| Skilled Labor | 230 | Labor requiring a high level skill set: Includes carpenters, welders, electricians, conservation professionals involved with data collection, monitoring, and or record keeping, etc. | Hours | \$49.08 | 160 | \$7,852.80 |
| Equipment Operators, Light | 232 | Includes: Skid Steer Loaders, Hydraulic Excavators <50 HP, Trenchers <12 in., Ag Equipment <150 HP, Pickup Trucks, Forklifts, Mulchers | Hours | \$32.49 | 12 | \$389.88 |

## Materials

| Aggregate, Gravel, Graded | 46 | Gravel. includes materials and local delivery within 20 miles of quarry or pit. Placement costs are not included. | Cubic Yards | \$45.05 | 18 | \$810.90 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Dimension Lumber, Treated | 1044 | Treated dimension lumber with nominal thickness equal or less than 2 inches. Includes lumber and fasteners | Board Feet | \$1.96 | 4512 | \$8,843.52 |
| Lumber, planks, posts and timbers, treated | 1609 | Treated dimension lumber with nominal thickness greater than 2 inches. Includes lumber and fasteners. Does not include labor. | Board Feet | \$3.86 | 1128 | \$4,354.08 |
| Mobilization |  |  |  |  |  |  |
| Mobilization, very small equipment | 1137 | Equipment that is small enough to be transported by a pick-up truck with typical weights less than 3,500 pounds. Can be multiple pieces of equipment if all hauled simultaneously. | Each | \$186.68 | 1 | \$186.68 |
| Mobilization, small equipment | 1138 | Equipment < 70 HP but can't be transported by a pick-up truck or with typical weights between 3,500 to 14,000 pounds. | Each | \$311.62 | 2 | \$623.24 |
| Mobilization, medium equipment | 1139 | Equipment with 70-150 HP or typical weights between 14,000 and 30,000 pounds. | Each | \$783.95 | 1 | \$783.95 |

Practice: 316 - Animal Mortality Facility
Scenario: \#48-Extra Large Animal, Static Pile

## Scenario Description:

This scenario consists of installing an impervious earthen pad to compost large animal mortalities, typically dairy cow, beef, sow or boar, in a static windrow or single pile. Additional carbon based bulking material is added to facilitate aeration and provide a proper $\mathrm{C}: \mathrm{N}$ ratio. Piles turned at least once to go into another heat cycle prior to land application. Access is infrequent. This option requires at least 2 more times the area in vegetation for runoff treatment. This may not be an option for sites will limited areas, karst topography, and not isolated from of public view. The purpose of the practice is to address resource concerns related to water quality degradation due to excessive nutrients, organics, and pathogens being transported into surface and groundwater resources. Air quality impacts due to odors will also be addressed. Any roofed portion of the facility will be addressed with Roofs and Covers (367). Any approach areas will be addressed with Heavy Use Area Protection (561).Potential Associated Practices: Fence (382), Critical Area Planting (342), Nutrient Management (590), Access Road (560), Diversion (362), Subsurface Drain (606), and Underground Outlet (620)). Vegetative Treatment Area (635), Composting (317), Roofs and Covers (367), Heavy Use Area Protection (561)

Before Situation:
Animal mortality is done in a manner that results in non-point source pollution of excessive nutrients, organics, and pathogens being transported into surface and groundwater resources. Improper operation results in odors and spread of pathogens from incomplete composting or interaction with predators. No plan was formulated for both normal and catastrophic mortality events.

| After Situation: |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Animal mortality is being done in a manner that prevents non-point source pollution of excessive nutrients, organics, and pathogens being transported into surface and groundwater resources. Proper operation results in little to no odors, complete composting, and protection from predators to minimize pathogen survival or spreading. An overall plan covers normal and catastrophic mortality events.Typical system consists of a 50 ' $\times 50$ ' compacted earth surface. Site can handle mortality for a 100 cow dairy with associated heifers and calves. On site soils can be recompacted to meet required imperviousness. Include sufficient area for processing equipment access. Use single piles or windrows to minimize runoff. Site to be located out of drainage areas, off-site water diverted and any runoff to spread out into a grassed area or vegetated treatment area as per regulations. Site preparation includes removal of top 1.5' and recompacting. |  |  |  |  |  |  |
| Feature Measure: Pad Area |  |  |  |  |  |  |
| Scenario Unit: Square Feet |  |  |  |  |  |  |
| Scenario Typical Size: 2,500.00 |  |  |  |  |  |  |
| Scenario Total Cost: | \$2,878.46 |  |  |  |  |  |
| Scenario Cost/Unit: | \$1.15 |  |  |  |  |  |
| Cost Details: |  |  |  |  |  |  |
| Component Name | ID | Description | Unit | Cost | QTY | Total |
| Equipment Installation |  |  |  |  |  |  |
| Earthfill, Roller Compacted | 49 | Earthfill, roller or machine compacted, includes equipment and labor | Cubic Yards | \$4.28 | 140 | \$599.20 |
| Excavation, common earth, large equipment, 150 ft | 1223 | Bulk excavation of common earth including sand and gravel with dozer $>100 \mathrm{HP}$ with average push distance of 150 feet. Includes equipment and labor. | Cubic Yards | \$3.92 | 140 | \$548.80 |
| Mobilization |  |  |  |  |  |  |
| Mobilization, medium equipment | 1139 | Equipment with 70-150 HP or typical weights between 14,000 and 30,000 pounds. | Each | \$783.95 | 1 | \$783.95 |
| Mobilization, large equipment | 1140 | Equipment $>150 \mathrm{HP}$ or typical weights greater than 30,000 pounds or loads requiring over width or over length permits. | Each | \$946.51 | 1 | \$946.51 |

Practice: 316 - Animal Mortality Facility
Scenario: \#49-Incineration 50-100CF chamber

## Scenario Description:

This scenario consists of installing a manufactured Type IV incinerator designed to handle 350 to 850 lbs of average daily mortality for the species and size of the operation. Typically very large poultry or medium sized swine operations. System shall use high temperature ( $>1,300$ degrees $F$ ) incineration with a secondary combustion or afterburner chamber prior to flue discharge. After determining average daily mortality in lbs, select smallest incinerator that meets capacity. Payment made per unit of actual chamber size obtained from manufacturers' product literature. This option is not typically least-cost. In most states a roofed static pile with concrete floor and bins would be considered least cost. Therefore consider reducing payment rate as per State Conservationist discretion. The purpose of the practice is to address resource concerns related to water quality degradation due to excessive nutrients, organics, and pathogens being transported into surface and groundwater resources. Air quality impacts due to odors are reduced, however, in non-attainment areas, certain states may require a higher level of processing such as gasification or other approved methods. Potential Associated Practices: Heavy Use Area Protection (561), Fence (382), Critical Area Planting (342), Access Road (560), Waste Storage Facility (313), Nutrient Management (590), Roofs and Covers (367), Critical Area Planting (342).
Before Situation:
Animal mortality is done in a manner that results in non-point source pollution of excessive nutrients, organics, and pathogens being transported into surface and groundwater resources. Improper operation results in odors and spread of pathogens from incomplete composting, incineration, or interaction with predators. No plan was formulated for both normal and catastrophic mortality events.

After Situation:
Animal mortality is being done in a manner that prevents non-point source pollution of excessive nutrients, organics, and pathogens being transported into surface and groundwater resources. Proper operation results in little to no odors, complete incineration, and protection from predators to minimize pathogen survival or spreading. In non-attainment areas, certain states may require a higher level of processing such as gasification or different methods. An overall plan covers normal and catastrophic mortality events. Selected method for carcass treatment and disposal meet or are permitted by federal, state, and local laws, rules, regulation. Typical incinerator installed to handle 700 lbs per day average mortality for a medium poultry or swine operation and has an incinerator chamber volume of 55.8 cubic feet. Included is a concrete slab to set the incinerator on and a diesel fuel tank. Ash materials to be stored in suitable containers until land disposal as per the nutrient managment plan or landfilled.

Feature Measure: Incinerator Chamber Volume
Scenario Unit: Cubic Feet
Scenario Typical Size: 55.80
Scenario Total Cost: $\$ 16,678.48$
Scenario Cost/Unit: \$298.90
Cost Details:

| Component Name | ID | Description | Unit | Cost | QTY | Total |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Equipment Installation |  |  |  |  |  |  |
| Concrete, CIP, slab on grade, reinforced | 37 | Steel reinforced concrete formed and cast-in-placed as a slab on grade by chute placement. Typical strength is 3000 to 4000 psi. Includes materials, labor and equipment to transport, place and finish. | Cubic Yards | \$488.92 | 4 | \$1,955.68 |
| Excavation, Common Earth, side cast, small equipment | 48 | Bulk excavation and side casting of common earth with hydraulic excavator with less than 1 CY capacity. Includes equipment and labor. | Cubic Yards | \$2.70 | 8 | \$21.60 |
| Hydraulic Excavator, 1 CY | 931 | Track mounted hydraulic excavator with bucket capacity range of 0.8 to 1.5 CY. Equipment and power unit costs. Labor not included. | Hours | \$133.81 | 1 | \$133.81 |
| Labor |  |  |  |  |  |  |
| General Labor | 231 | Labor performed using basic tools such as power tool, shovels, and other tools that do not require extensive training. Ex. pipe layer, herder, concrete placement, materials spreader, flagger, etc. | Hours | \$32.25 | 1 | \$32.25 |
| Equipment Operators, Light | 232 | Includes: Skid Steer Loaders, Hydraulic Excavators <50 HP, Trenchers <12 in., Ag Equipment <150 HP, Pickup Trucks, Forklifts, Mulchers | Hours | \$32.49 | 1 | \$32.49 |
| Materials |  |  |  |  |  |  |
| Aggregate, Gravel, Graded | 46 | Gravel. includes materials and local delivery within 20 miles of quarry or pit. Placement costs are not included. | Cubic Yards | \$45.05 | 4 | \$180.20 |
| Fuel Tank, Anchored | 1033 | Fuel tank for operating incinerators and/or gasifiers. Materials only. | Gallons | \$5.50 | 285 | \$1,567.50 |
| Incinerator, $400 \mathrm{lbs} /$ day | 1625 | Poultry and livestock incinerator with an approximate chamber capacity of 400 pounds per day. Includes equipment and after burner only. | Each | \$11,971.00 | 1 | \$11,971.00 |
| Mobilization |  |  |  |  |  |  |
| Mobilization, medium equipment | 1139 | Equipment with 70-150 HP or typical weights between 14,000 and 30,000 pounds. | Each | \$783.95 | 1 | \$783.95 |

Practice: 316 - Animal Mortality Facility
Scenario: \#89-Extra Large Animal, Static Pile, Geologic Limitations

## Scenario Description:

This scenario consists of installing a concrete pad over permeable soils, karst topography, frequently accessed sites or sites with regulatory requirements. Typically associated with large dairy ( 1,000 cows plus heifers ), beef, boar or sow animal mortality. Area sized to compost animal mortality as a static pile or windrow with equipment around materials. Sufficient carbon based bulking material added to allow natural aeration and a proper C:N ratio. Piles typically turned at least once to go into another heat cycle prior to final disposal, typically land application. Site to be located out of drainage areas, off-site water diverted and any runoff to spread out into a grassed area or vegetated treatment area as per regulations. Any roofed portion of the facility will be addressed with Roofs and Covers (367). Any approach areas will be addressed with Heavy Use Area Protection (561). Potential Associated Practices: Fence (382), Critical Area Planting (342), Heavy Use Area Protection (561), Nutrient Management (590), Access Road (560), Diversion (362), Subsurface Drain (606), and Underground Outlet (620).

## Before Situation:

Animal mortality is done in a manner that results in non-point source pollution of excessive nutrients, organics, and pathogens being transported into surface and groundwater resources. Improper operation results in odors and spread of pathogens from incomplete composting, incineration, or interaction with predators. No plan was formulated for both normal and catastrophic mortality events.

## After Situation:

Animal mortality is being done in a manner that prevents non-point source pollution of excessive nutrients, organics, and pathogens being transported into surface and groundwater resources. Proper operation results in little to no odors, complete composting, and protection from predators to minimize pathogen survival or spreading. An overall plan covers normal and catastrophic mortality events. Typical system consists of a 60 'x 95 ' concrete surface to process an average mortality of $175 \mathrm{lb} /$ day. Concrete 5 ' thick with light reinforcement. Typical layout is 18 ' wide piles with 8 ' wide access area around each pile or windrow. Site preparation includes topsoil removal, minimal regrading and compaction, installing gravel or sand subbase and then concrete.

Feature Measure: Pad Area
Scenario Unit: Square Feet
Scenario Typical Size: 5,700.00

| Scenario Total Cost: | \$49,193.64 |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Scenario Cost/Unit: | \$8.63 |  |  |  |  |  |
| Cost Details: |  |  |  |  |  |  |
| Component Name | ID | Description | Unit | Cost | QTY | Total |
| Equipment Installation |  |  |  |  |  |  |
| Concrete, CIP, slab on grade, reinforced | 37 | Steel reinforced concrete formed and cast-in-placed as a slab on grade by chute placement. Typical strength is 3000 to 4000 psi. Includes materials, labor and equipment to transport, place and finish. | Cubic Yards | \$488.92 | 88 | \$43,024.96 |
| Earthfill, Roller Compacted | 49 | Earthfill, roller or machine compacted, includes equipment and labor | Cubic Yards | \$4.28 | 106 | \$453.68 |
| Excavation, common earth, large equipment, 150 ft | 1223 | Bulk excavation of common earth including sand and gravel with dozer $>100 \mathrm{HP}$ with average push distance of 150 feet. Includes equipment and labor. | Cubic Yards | \$3.92 | 212 | \$831.04 |
| Materials |  |  |  |  |  |  |
| Aggregate, Gravel, Graded | 46 | Gravel. includes materials and local delivery within 20 miles of quarry or pit. Placement costs are not included. | Cubic Yards | \$45.05 | 70 | \$3,153.50 |
| Mobilization |  |  |  |  |  |  |
| Mobilization, medium equipment | 1139 | Equipment with 70-150 HP or typical weights between 14,000 and 30,000 pounds. | Each | \$783.95 | 1 | \$783.95 |
| Mobilization, large equipment | 1140 | Equipment $>150 \mathrm{HP}$ or typical weights greater than 30,000 pounds or loads requiring over width or over length permits. | Each | \$946.51 | 1 | \$946.51 |

Practice: 317-Composting Facility
Scenario: \#1-Composting Pad, Windrow, Concrete/Asphalt
Scenario Description:
The composting facility is installed to address water quality concerns and disease vectors resulting from improper waste disposal by providing a dedicated facility for storage and treatment, and by creating a compost product that can be used in multiple ways including land application for enrichment of soil. This scenario is applicable when geological, soil, climate conditions or state and local regulations prohibit the use of an earthen surface. Curbing may need to be installed around the perimeter of the pad to help contain runoff from flowing away. Animal mortality composting pads shall be done using Practice Standard 316 - Animal Mortality Facility.

Potential Associated Practices: Fence (382), Critical Area Planting (342), Nutrient Management (590), Access Road (560), Structure for water control (587), Diversion (362), Pipeline (516), Subsurface Drain (606), Heavy Use Area Protection (561), Roofs and Covers (367), Roof Runoff Structure (558), Waste Storage Facility (313), Waste Recycling (633), Waste Transfer (634), Underground Outlet (620) and Vegetative Treatment Area (635).

## Before Situation:

Manure and other agricultural by-products are not being utilized or controlled in an environmentally safe manner. The wastes are either accumulating at the source, or other location, or are being transported but not properly utilized or disposed of. This situation poses an environmentally threat of excessive nutrients, organics, and pathogens being transported into surface and groundwaters, in addition to the use of excessive amounts of fertilizers.

## After Situation:

Manure and other agricultural by-products are being controlled, by the collection at the source, and stored properly, at an environmentally suitable location, until such time that they are disposed of or utilized in a proper manner, typically in accordance with a nutrient management plan. This is incorporated as part of the overall waste management system meeting the National Engineering Handbook (NEH), Part 651, Agricultural Waste Management Field Handbook (AWMFH) that has been developed to also account for end use of the product from the composting facility.This scenario consists of installing a concrete or asphalt pad over compacted gravel to act as a working area to compost organic material in windrows. Sufficient carbon based bulking material will be added to the waste to maximize the composting process. Windrows are typically turned at least once to go into another heat cycle prior to final disposal, typically land application. Typical pad size is 100' x 100' (10,000 square feet) on a concrete or asphalt surface. Sub base material sufficiently compacted. Include sufficient area for processing equipment access. Single piles or windrows to minimize runoff. Site to be located out of drainage areas and off-site water diverted away from the pad. Divert runoff from the pad to a vegetated treatment area or a waste storage facility as per regulations. Site preparation includes topsoil removal, compaction of subsoil, and installing 6 ' of compacted gravel prior to installing concrete or asphalt pad.

Feature Measure: Area of Concrete/Asphalt Pad
Scenario Unit: Square Feet
Scenario Typical Size: 10,000.00
Scenario Total Cost: \$102,159.64
Scenario Cost/Unit: \$10.22
Cost Details:

| Component Name | ID | Description | Unit | Cost | QTY | Total |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Equipment Installation |  |  |  |  |  |  |
| Concrete, CIP, slab on grade, reinforced | 37 | Steel reinforced concrete formed and cast-in-placed as a slab on grade by chute placement. Typical strength is 3000 to 4000 psi. Includes materials, labor and equipment to transport, place and finish. | Cubic Yards | \$488.92 | 165 | \$80,671.80 |
| Earthfill, Roller Compacted | 49 | Earthfill, roller or machine compacted, includes equipment and labor | Cubic Yards | \$4.28 | 740 | \$3,167.20 |
| Earthfill, Manually Compacted | 50 | Earthfill, manually compacted, includes equipment and labor | Cubic Yards | \$6.67 | 185 | \$1,233.95 |
| Excavation, common earth, large equipment, 150 ft | 1223 | Bulk excavation of common earth including sand and gravel with dozer $>100 \mathrm{HP}$ with average push distance of 150 feet. Includes equipment and labor. | Cubic Yards | \$3.92 | 740 | \$2,900.80 |
| Labor |  |  |  |  |  |  |
| Supervisor or Manager | 234 | Labor involving supervision or management activities. Includes crew supervisors, foremen and farm/ranch managers time required for adopting new technology, etc. | Hours | \$51.64 | 40 | \$2,065.60 |
| Materials |  |  |  |  |  |  |
| Aggregate, Gravel, Graded | 46 | Gravel. includes materials and local delivery within 20 miles of quarry or pit. Placement costs are not included. | Cubic Yards | \$45.05 | 185 | \$8,334.25 |
| Mobilization |  |  |  |  |  |  |
| Mobilization, large equipment | 1140 | Equipment >150HP or typical weights greater than 30,000 pounds or loads requiring over width or over length permits. | Each | \$946.51 | 4 | \$3,786.04 |

Practice: 317-Composting Facility
Scenario: \#3 - Composter, timber bins

## Scenario Description:

The composting facility, with complete concrete floor and under bins, is installed to address water quality concerns and disease vectors resulting from improper waste disposal by providing a dedicated facility for storage and treatment, and by creating a compost product that can be used in multiple ways including land application for enrichment of crop ground. This scenario consists of a 3 bin composter made from timber walls placed over a cast in place concrete floor. Bins are $11^{\prime} 3 '$ by 10 ' 8 ' in size. Posts are imbedded in ground. Concrete pad is 498 square feet in area ( $37.3^{\prime}$ by $13.3^{\prime}$ ). A $1^{\prime}$ by $1.33^{\prime}$ concrete curb is also included. Timber bins are often used with smaller operations where only smaller machinery is available, often for sheep, goat, or chickens or where local regulations require use of this material.. For operations with larger machinery where larger bin sizes are needed, consider using concrete block bins. All animal mortality composting shall be done using Practice Standard 316 Animal Mortality
Facility.

Potential Associated Practices: Fence (382), Critical Area Planting (342), Nutrient Management (590), Access Road (560), Structure for water control (587), Diversion (362), Pipeline (516), Subsurface Drain (606), Heavy Use Area Protection (561), Roofs and Covers (367), Roof Runoff Structure (558), Waste Storage Facility (313), Waste Recycling (633), Waste Transfer (634), Underground Outlet (620) and Vegetative Treatment Area (635).

## Before Situation:

Manure and other agricultural by-products are not being utilized or controlled in an environmentally safe manner. The wastes are either accumulating at the source, or other location, or are being transported but not properly utilized or disposed of. This situation poses an environmentally threat of excessive nutrients, organics, and pathogens being transported into surface and groundwaters, in addition to the use of excessive amounts of fertilizers.

## After Situation:

Manure and other agricultural by-products are being controlled, by the collection at the source, and stored properly, at an environmentally suitable location, until such time that they are disposed of or utilized in a proper manner, typically in accordance with a nutrient management plan. The typical composter is designed to handle organic material from a typical New England farming operation. The typical composter is $37.3^{\prime} \times 13.3^{\prime}$ with $5^{\prime}$ high bins, 3 bin system. Strip top $1^{\prime}$ of soil and roll compact same back into sub-floor. The entire structure is constructed on a 5 ' concrete slab used to store and stabilize organic material from a typical New England farm.

Feature Measure: Square Foot Floor Area
Scenario Unit: Square Feet
Scenario Typical Size: 498.00
Scenario Total Cost: $\$ 16,517.17$

## Scenario Cost/Unit: \$33.17

Cost Details:

| Component Name | ID | Description | Unit | Cost | QTY | Total |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Equipment Installation |  |  |  |  |  |  |
| Concrete, CIP, slab on grade, reinforced | 37 | Steel reinforced concrete formed and cast-in-placed as a slab on grade by chute placement. Typical strength is 3000 to 4000 psi. Includes materials, labor and equipment to transport, place and finish. | Cubic Yards | \$488.92 | 8 | \$3,911.36 |
| Concrete, CIP, formed reinforced | 38 | Steel reinforced concrete formed and cast-in-placed in formed structures such as walls or suspended slabs by chute placement. Typical strength is 3000 to 4000 psi. Includes materials, labor and equipment to transport, place and finish. | Cubic Yards | \$553.13 | 3.5 | \$1,935.96 |
| Geotextile, woven | 42 | Woven Geotextile Fabric. Includes materials, equipment and labor | Square Yard | \$1.22 | 56 | \$68.32 |
| Earthfill, Roller Compacted | 49 | Earthfill, roller or machine compacted, includes equipment and labor | Cubic Yards | \$4.28 | 9.5 | \$40.66 |
| Skidsteer, 80 HP | 933 | Skidsteer loader with horsepower range of 60 to 90 . Equipment and power unit costs. Labor not included. | Hours | \$58.32 | 4 | \$233.28 |
| Auger, Post driver attachment | 934 | Auger or post driver attachment to a tractor or skidsteer. Does not include power unit. Labor not included. | Hours | \$10.14 | 4 | \$40.56 |
| Excavation, common earth, large equipment, 150 ft | 1223 | Bulk excavation of common earth including sand and gravel with dozer $>100 \mathrm{HP}$ with average push distance of 150 feet. Includes equipment and labor. | Cubic Yards | \$3.92 | 23 | \$90.16 |
| Labor |  |  |  |  |  |  |
| General Labor | 231 | Labor performed using basic tools such as power tool, shovels, and other tools that do not require extensive training. Ex. pipe layer, herder, concrete placement, materials spreader, flagger, etc. | Hours | \$32.25 | 90 | \$2,902.50 |
| Equipment Operators, Light | 232 | Includes: Skid Steer Loaders, Hydraulic Excavators <50 HP, Trenchers <12 in., Ag Equipment <150 HP, Pickup Trucks, Forklifts, Mulchers | Hours | \$32.49 | 4 | \$129.96 |
| Materials |  |  |  |  |  |  |
| Aggregate, Gravel, Graded | 46 | Gravel. includes materials and local delivery within 20 miles of quarry or pit. Placement costs are not included. | Cubic Yards | \$45.05 | 9.5 | \$427.98 |


| Dimension Lumber, Treated | 1044 | Treated dimension lumber with nominal thickness equal or less than 2 inches. Includes lumber and fasteners | Board Feet | \$1.96 | 560 | \$1,097.60 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Lumber, planks, posts and timbers, treated | 1609 | Treated dimension lumber with nominal thickness greater than 2 inches. Includes lumber and fasteners. Does not include labor. | Board Feet | \$3.86 | 480 | \$1,852.80 |
| Mobilization |  |  |  |  |  |  |
| Mobilization, large equipment | 1140 | Equipment >150HP or typical weights greater than 30,000 pounds or loads requiring over width or over length permits. | Each | \$946.51 | 4 | \$3,786.04 |

Practice: 317-Composting Facility
Scenario: \#4-Composter, concrete block bins

## Scenario Description:

The composting facility, with complete concrete floor and under bins, is installed to address water quality concerns and disease vectors resulting from improper waste disposal by providing a dedicated facility for storage and treatment, and by creating a compost product that can be used in multiple ways including land application for enrichment of crop ground. This scenario consists of a 3 bin composter made from stacked concrete blocks placed on a cast in place concrete floor. Bins are 2 blocks wide by 2 blocks long creating bins $12^{\prime}$ by $12^{\prime}$ in size. A $1^{\prime}$ by $1.33^{\prime}$ buckwall to support concrete block walls is also included. Concrete pad is 780 square feet in area ( 46.7 ' by 16.7'). Concrete block bins are often used with larger operations where larger machinery is available, often for cattle. Use concrete block bins where larger bin sizes are needed and larger equipment is available or where local regulations require use of this material. All animal mortality composting shall be done using Practice Standard 316 - Animal Mortality Facility.

Potential Associated Practices: Fence (382), Critical Area Planting (342), Nutrient Management (590), Access Road (560), Structure for water control (587), Diversion (362), Pipeline (516), Subsurface Drain (606), Heavy Use Area Protection (561), Roofs and Covers (367), Roof Runoff Structure (558), Waste Storage Facility (313), Waste Recycling (633), Waste Transfer (634), Underground Outlet (620) and Vegetative Treatment Area (635).

Before Situation:
Manure and other agricultural by-products are not being utilized or controlled in an environmentally safe manner. The wastes are either accumulating at the source, or other location, or are being transported but not properly utilized or disposed of. This situation poses an environmentally threat of excessive nutrients, organics, and pathogens being transported into surface and groundwaters, in addition to the use of excessive amounts of fertilizers.

## After Situation:

Manure and other agricultural by-products are being controlled, by the collection at the source, and stored properly, at an environmentally suitable location, until such time that they are disposed of or utilized in a proper manner, typically in accordance with a nutrient management plan. The typical composter is designed to handle organic material from a typical New England farming operation. The typical composter is $46.7^{\prime} \times 16.7^{\prime}$ with $6^{\prime}$ high concrete block bins, 3 bin system. Strip top $1^{\prime}$ of soil and roll compact same back into sub-floor. The entire structure is constructed on a 5' concrete slab used to store and stabilize organic material from a typical New England farm.

Feature Measure: Square Foot Floor Area
Scenario Unit: Square Feet
Scenario Typical Size: 780.00
Scenario Total Cost:
\$19,086.67
Scenario Cost/Unit: \$24.47

Cost Details:

| Component Name | ID | Description | Unit | Cost | QTY | Total |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Equipment Installation |  |  |  |  |  |  |
| Concrete, CIP, slab on grade, reinforced | 37 | Steel reinforced concrete formed and cast-in-placed as a slab on grade by chute placement. Typical strength is 3000 to 4000 psi. Includes materials, labor and equipment to transport, place and finish. | Cubic Yards | \$488.92 | 12 | \$5,867.04 |
| Concrete, CIP, formed reinforced | 38 | Steel reinforced concrete formed and cast-in-placed in formed structures such as walls or suspended slabs by chute placement. Typical strength is 3000 to 4000 psi . Includes materials, labor and equipment to transport, place and finish. | Cubic Yards | \$553.13 | 3.5 | \$1,935.96 |
| Geotextile, woven | 42 | Woven Geotextile Fabric. Includes materials, equipment and labor | Square Yard | \$1.22 | 87 | \$106.14 |
| Earthfill, Roller Compacted | 49 | Earthfill, roller or machine compacted, includes equipment and labor | Cubic Yards | \$4.28 | 148 | \$633.44 |
| Excavation, common earth, large equipment, 150 ft | 1223 | Bulk excavation of common earth including sand and gravel with dozer $>100 \mathrm{HP}$ with average push distance of 150 feet. Includes equipment and labor. | Cubic Yards | \$3.92 | 34 | \$133.28 |
| Labor |  |  |  |  |  |  |
| Supervisor or Manager | 234 | Labor involving supervision or management activities. Includes crew supervisors, foremen and farm/ranch managers time required for adopting new technology, etc. | Hours | \$51.64 | 20 | \$1,032.80 |
| Materials |  |  |  |  |  |  |
| Aggregate, Gravel, Graded | 46 | Gravel. includes materials and local delivery within 20 miles of quarry or pit. Placement costs are not included. | Cubic Yards | \$45.05 | 14.5 | \$653.23 |
| Block, pre-cast concrete, modular | 1496 | Pre-cast concrete blocks, typically $2 \mathrm{ft} \times 2 \mathrm{ft} \times 6 \mathrm{ft}$, includes installation and delivery. | Cubic Yards | \$131.70 | 37.5 | \$4,938.75 |
| Mobilization |  |  |  |  |  |  |
| Mobilization, large equipment | 1140 | Equipment >150HP or typical weights greater than 30,000 pounds or loads requiring over width or over length permits. | Each | \$946.51 | 4 | \$3,786.04 |

Practice: 317-Composting Facility
Scenario: \#5-Composter, concrete bins

## Scenario Description:

The composting facility, with complete concrete floor and under bins, is installed to address water quality concerns and disease vectors resulting from improper waste disposal by providing a dedicated facility for storage and treatment, and by creating a compost product that can be used in multiple ways including land application for enrichment of crop ground. This scenario consists of a 3 bin composter made from cast in place concrete placed on a cast in place concrete floor with footer for walls. Bins are $12^{\prime}$ by 12 ' in size. Walls are 10 ' thick and $6^{\prime}$ tall. A footer for the walls extends 4 ' past the concrete walls on the outside of the walls on three sides and $2^{\prime}$ past the end of the walls on the front side. Concrete pad is 846 square feet in area ( $47{ }^{\prime}$ by $18^{\prime}$ ). This scenario should be considered when timber bins or concrete block bins are deemed not feasible at the site and cast in place concrete is required. All animal mortality composting shall be done using Practice Standard 316 - Animal Mortality Facility.

Potential Associated Practices: Fence (382), Critical Area Planting (342), Nutrient Management (590), Access Road (560), Structure for water control (587), Diversion (362), Pipeline (516), Subsurface Drain (606), Heavy Use Area Protection (561), Roofs and Covers (367), Roof Runoff Structure (558), Waste Storage Facility (313), Waste Recycling (633), Waste Transfer (634), Underground Outlet (620) and Vegetative Treatment Area (635).

## Before Situation:

Manure and other agricultural by-products are not being utilized or controlled in an environmentally safe manner. The wastes are either accumulating at the source, or other location, or are being transported but not properly utilized or disposed of. This situation poses an environmentally threat of excessive nutrients, organics, and pathogens being transported into surface and groundwaters, in addition to the use of excessive amounts of fertilizers.

After Situation:
Manure and other agricultural by-products are being controlled, by the collection at the source, and stored properly, at an environmentally suitable location, until such time that they are disposed of or utilized in a proper manner, typically in accordance with a nutrient management plan. The typical composter is designed to handle organic material from a typical New England farming operation. The typical composter is $47{ }^{\prime} \times 18^{\prime}$ with $6^{\prime}$ high concrete walls, 3 bin system. Strip top $1^{\prime}$ of soil and roll compact same back into sub-floor. The entire structure is constructed on a 12 ' concrete slab with footer used to store and stabilize organic material from a typical New England farm.

Feature Measure: Square Foot Floor Area
Scenario Unit: Square Feet
Scenario Typical Size: 846.00
Scenario Total Cost: \$31,378.22

## Scenario Cost/Unit: \$37.09

Cost Details:

| Component Name | ID | Description | Unit | Cost | QTY | Total |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Equipment Installation |  |  |  |  |  |  |
| Concrete, CIP, slab on grade, reinforced | 37 | Steel reinforced concrete formed and cast-in-placed as a slab on grade by chute placement. Typical strength is 3000 to 4000 psi. Includes materials, labor and equipment to transport, place and finish. | Cubic Yards | \$488.92 | 31.5 | \$15,400.98 |
| Concrete, CIP, formed reinforced | 38 | Steel reinforced concrete formed and cast-in-placed in formed structures such as walls or suspended slabs by chute placement. Typical strength is 3000 to 4000 psi. Includes materials, labor and equipment to transport, place and finish. | Cubic Yards | \$553.13 | 15.5 | \$8,573.52 |
| Geotextile, woven | 42 | Woven Geotextile Fabric. Includes materials, equipment and labor | Square Yard | \$1.22 | 94 | \$114.68 |
| Earthfill, Roller Compacted | 49 | Earthfill, roller or machine compacted, includes equipment and labor | Cubic Yards | \$4.28 | 134 | \$573.52 |
| Excavation, common earth, large equipment, 150 ft | 1223 | Bulk excavation of common earth including sand and gravel with dozer $>100 \mathrm{HP}$ with average push distance of 150 feet. Includes equipment and labor. | Cubic Yards | \$3.92 | 36.5 | \$143.08 |
| Labor |  |  |  |  |  |  |
| Supervisor or Manager | 234 | Labor involving supervision or management activities. Includes crew supervisors, foremen and farm/ranch managers time required for adopting new technology, etc. | Hours | \$51.64 | 40 | \$2,065.60 |
| Materials |  |  |  |  |  |  |
| Aggregate, Gravel, Graded | 46 | Gravel. includes materials and local delivery within 20 miles of quarry or pit. Placement costs are not included. | Cubic Yards | \$45.05 | 16 | \$720.80 |
| Mobilization |  |  |  |  |  |  |
| Mobilization, large equipment | 1140 | Equipment >150HP or typical weights greater than 30,000 pounds or loads requiring over width or over length permits. | Each | \$946.51 | 4 | \$3,786.04 |

Practice: 317-Composting Facility
Scenario: \#6 - Composter, gravel pad
Scenario Description:
The composting facility is installed to address water quality concerns and disease vectors resulting from improper waste disposal by providing a dedicated facility for storage and treatment, and by creating a compost product that can be used in multiple ways including land application for enrichment of crop ground. This scenario is applicable when geological, soil, climate conditions or state and local regulations prohibit the use of an earthen surface but does not require a hard working surface such as concrete or asphalt. Local laws and regulations may require the use of a liner (see potential associated practices) for a gravel pad. All animal mortality composting shall be done using Practice Standard 316 - Animal Mortality
Facility.

Potential Associated Practices: Pond Sealing or Lining, Bentonite Sealant (521C), Pond Sealing or Lining, Compacted Clay Treatment (521D), Pond Sealing or Lining, Flexible Membrane (521A), Pond Sealing or Lining, Soil Dispersant (521B), Fence (382), Critical Area Planting (342), Nutrient Management (590), Access Road (560), Structure for water control (587), Diversion (362), Pipeline (516), Subsurface Drain (606), Heavy Use Area Protection (561), Roofs and Covers (367), Roof Runoff Structure (558), Waste Storage Facility (313), Waste Recycling (633), Waste Transfer (634), Underground Outlet (620) and Vegetative Treatment Area (635).

## Before Situation:

Manure and other agricultural by-products are not being utilized or controlled in an environmentally safe manner. The wastes are either accumulating at the source, or other location, or are being transported but not properly utilized or disposed of. This situation poses an environmentally threat of excessive nutrients, organics, and pathogens being transported into surface and groundwaters, in addition to the use of excessive amounts of fertilizers.

After Situation:
Manure and other agricultural by-products are being controlled, by the collection at the source, and stored properly, at an environmentally suitable location, until such time that they are disposed of or utilized in a proper manner, typically in accordance with a nutrient management plan. This is incorporated as part of the overall waste management system meeting the National Engineering Handbook (NEH), Part 651, Agricultural Waste Management Field Handbook (AWMFH) that has been developed to also account for end use of the product from the composting facility. This scenario consists of installing a gravel pad over compacted earth and geotextile to act as a working area to compost organic material in a static pile, windrow, that has sufficient carbon based bulking material to allow natural aeration. Piles typically turned at least once to go into another heat cycle prior to final deposal, typically land application. Typical pad is 100' x 100' (10,000 square feet) of gravel on a compacted earth surface. Gravel material sufficiently compacted. Include sufficient area for processing equipment access. Single piles or windrows to minimize runoff. Site to be located out of drainage areas, off-site water diverted and any runoff to spread out into a grassed area or vegetated treatment area as per regulations. Site preparation includes topsoil removal, compaction of subsoil, and installing a geotextile plus compacted gravel.

Feature Measure: Square Foot Floor Area

Scenario Unit: Square Feet
Scenario Typical Size: 10,000.00
Scenario Total Cost: $\$ 28,606.14$
Scenario Cost/Unit: \$2.86

Cost Details:

| Component Name | ID | Description | Unit | Cost | QTY | Total |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Equipment Installation |  |  |  |  |  |  |
| Geotextile, woven | 42 | Woven Geotextile Fabric. Includes materials, equipment and labor | Square Yard | \$1.22 | 1120 | \$1,366.40 |
| Earthfill, Roller Compacted | 49 | Earthfill, roller or machine compacted, includes equipment and labor | Cubic Yards | \$4.28 | 370 | \$1,583.60 |
| Excavation, common earth, large equipment, 150 ft | 1223 | Bulk excavation of common earth including sand and gravel with dozer $>100 \mathrm{HP}$ with average push distance of 150 feet. Includes equipment and labor. | Cubic Yards | \$3.92 | 800 | \$3,136.00 |
| Labor |  |  |  |  |  |  |
| Supervisor or Manager | 234 | Labor involving supervision or management activities. Includes crew supervisors, foremen and farm/ranch managers time required for adopting new technology, etc. | Hours | \$51.64 | 40 | \$2,065.60 |
| Materials |  |  |  |  |  |  |
| Aggregate, Gravel, Graded | 46 | Gravel. includes materials and local delivery within 20 miles of quarry or pit. Placement costs are not included. | Cubic Yards | \$45.05 | 370 | \$16,668.50 |
| Mobilization |  |  |  |  |  |  |
| Mobilization, large equipment | 1140 | Equipment $>150 \mathrm{HP}$ or typical weights greater than 30,000 pounds or loads requiring over width or over length permits. | Each | \$946.51 | 4 | \$3,786.04 |

Practice: 317-Composting Facility
Scenario: \#8-Urban/Peri-Urban Composter
Scenario Description:
The composting facility is installed on a small, urban or organic farm to address water quality concerns, pest/rodent concerns, and disease vectors resulting from improper vegetative waste disposal by providing a dedicated facility for storage and treatment, and by creating a compost product that can be used in multiple ways including land application for enrichment of crop ground. The typical facility size is 6 feet by 9 feet and is comprised of a two bin system. Screening is provided to limit access by vermon. Cost may be higher per unit that traditional compost facilities due to construction access
limitations.

Potential Associated Practices: Pond Sealing or Lining, Bentonite Sealant (521C), Pond Sealing or Lining, Compacted Clay Treatment (521D), Pond Sealing or Lining, Flexible Membrane (521A), Pond Sealing or Lining, Soil Dispersant (521B), Fence (382), Critical Area Planting (342), Nutrient Management (590), Access Road (560), Structure for water control (587), Diversion (362), Pipeline (516), Subsurface Drain (606), Heavy Use Area Protection (561), Roofs and Covers (367), Roof Runoff Structure (558), Waste Storage Facility (313), Waste Recycling (633), Waste Transfer (634), Underground Outlet (620) and Vegetative Treatment Area (635), Stormwater Runoff Control (570).

## Before Situation:

Manure and other vegetative waste are not being utilized or controlled in an environmentally safe manner. The wastes are either accumulating at the source, or other location, or are being transported but not properly utilized or disposed. This situation poses an environmentally threat of excessive nutrients, organics, and pathogens being transported into surface and groundwaters.

## After Situation:

Manure and other agricultural by-products are being controlled, by the collection at the source, and stored properly, at an environmentally suitable location, until such time that they are utilized in a proper manner, typically in accordance with a nutrient management plan. This is incorporated as part of the overall waste management system meeting the National Engineering Handbook (NEH), Part 651, Agricultural Waste Management Field Handbook (AWMFH) that has been developed to also account for end use of the product from the composting facility. This scenario consists of installing a composting structure on a concrete pad. Concrete pad is 6'x9' on a compacted gravel earth surface. Gravel material sufficiently compacted. Include sufficient area for accessing compost structure. Site to be located out of drainage areas, off-site water diverted and any runoff to spread out into a grassed area or vegetated treatment area as per regulations. Site preparation includes topsoil removal, compaction of subsoil, and installing a geotextile plus compacted gravel, concrete pad, and composting structure.

Feature Measure: Square Foot Floor Area
Scenario Unit: Square Feet
Scenario Typical Size: 54.00
Scenario Total Cost: $\$ 3,101.84$
Scenario Cost/Unit: \$57.44
Cost Details:

| Component Name | ID | Description | Unit | Cost | QTY | Total |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Equipment Installation |  |  |  |  |  |  |
| Geotextile, woven | 42 | Woven Geotextile Fabric. Includes materials, equipment and labor | Square Yard | \$1.22 | 14 | \$17.08 |
| Earthfill, Manually Compacted | 50 | Earthfill, manually compacted, includes equipment and labor | Cubic Yards | \$6.67 | 2 | \$13.34 |
| Truck, Pickup | 939 | Equipment and power unit costs. Labor not included. | Hours | \$26.00 | 5 | \$130.00 |

## Labor

Skilled Labor
General Labor

## Supervisor or Manager

Labor requiring a high level skill set: Includes carpenters, welders, Hours $\quad \$ 49.08$ electricians, conservation professionals involved with data collection, monitoring, and or record keeping, etc.
231 Labor performed using basic tools such as power tool, shovels, and
Hours $\quad \$ 32.25 \quad 16$ \$516.00 other tools that do not require extensive training. Ex. pipe layer, herder, concrete placement, materials spreader, flagger, etc. Labor involving supervision or management activities. Includes crew Hours $\quad \$ 51.64 \quad 10$ $\$ 516.40$ supervisors, foremen and farm/ranch managers time required for adopting new technology, etc.

## Materials

Aggregate, Gravel, Graded
Lumber, planks, posts and timbers, untreated, rot resistant

46 Gravel. includes materials and local delivery within 20 miles of quarry $\quad$ Cubic Yards $\quad \$ 45.05 \quad 2 \quad \$ 90.10$ or pit. Placement costs are not included.
1612 Untreated dimension lumber with nominal thickness greater than 2 inches, milled from rot resistant species such as cedar. Includes lumber and fasteners. Does not include labor.

Practice: 317-Composting Facility
Scenario: \#15 - Rotary Composting Drum greater than 85 c.y.

## Scenario Description:

Manure, litter, and other agricultural by-products are collected, stored, and treated in a compost drum until such time that they are disposed of or utilized in a proper manner, typically in accordance with a nutrient management plan. An equal or higher volume of carbonaceous amendments are added to the drum based on compost tests used to develop a compost recipe. The drum is to be filled according to manufacturer???s specifications to accommodate adequate mixing space and to maintain an aerobic environment for optimal composting conditions. Compost is incorporated as part of an overall waste management system meeting the National Engineering Handbook (NEH), Part 651, Agricultural Waste Management Field Handbook (AWMFH) that has been developed to account for end use of the product from the composting facility. The composting facility consists of a composting drum installed on a concrete slab. Water quality concerns and disease vectors resulting from improper waste disposal are addressed by providing a dedicated facility for storage and treatment. The system produces a composted product that can be used in several ways, including land application for enrichment of crop ground. This scenario is applicable when there is limited land availability, geological, soil or climatic conditions prohibiting the use of only partial concrete surfaces, and for optimum moisture control. The drum system may be part of a waste separation system where composted solids are reused as bedding, as soil amendment, or sold off-farm. Operations including animal mortality composting must also adhere to Practice Standard 316 - Animal Mortality Facility.List of Potential Associated Practices: Critical Area Planting (342), Nutrient Management (590), Access Road (560), Pipeline (516), Subsurface Drain (606), Heavy Use Area Protection (561), Roofs and Covers (367), Roof Runoff Structure (558), Waste Storage Facility (313), Waste Recycling (633), Waste Transfer (634), Underground Outlet (620) and Vegetative Treatment Area (635), Waste Separation (632).
Before Situation:
Manure and other agricultural by-products are not being utilized or controlled in an environmentally safe manner. The wastes are either accumulating at the source, another location, or are being transported but improperly disposed and/or utilized. This situation poses an environmental threat of excessive nutrients, organics, and pathogens being transported into surface water and/or groundwater, in addition to excessive fertilization.

## After Situation:

This scenario typically consists of a 112 cubic yard ( $3,024 \mathrm{cu} \mathrm{ft}$ ) capacity composting drum that is loaded at less than $80 \%$ capacity. The drum is loaded with organic and bulking materials from a livestock operation and is turned periodically prior to final deposal, which typically consists of land application. Benefits include improvements in water quality, air quality, biosecurity, compost moisture management, expedited year-round composting, and pest reduction. Additional manure handling and storage components (i.e. pipelines, pumps, waste storage facilities, etc.) completed using (634), Manure Transfer, and required site work and accompanying pad to be completed under Heavy Use Area Protection, (561).

Feature Measure: Drum Size
Scenario Unit: Cubic Feet
Scenario Typical Size: 3,024.00
Scenario Total Cost: $\$ 335,712.87$
Scenario Cost/Unit: \$111.02
Cost Details:

| Component Name | ID | Description | Unit | Cost | QTY | Total |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Labor |  |  |  |  |  |  |
| Skilled Labor | 230 | Labor requiring a high level skill set: Includes carpenters, welders, electricians, conservation professionals involved with data collection, monitoring, and or record keeping, etc. | Hours | \$49.08 | 32 | \$1,570.56 |
| Equipment Operators, Heavy | 233 | Includes: Cranes, Hydraulic Excavators >=50 HP, Dozers, Paving Machines, Rock Trenchers, Trenchers >=12 in., Dump Trucks, Ag Equipment >=150 HP, Scrapers, Water Wagons. | Hours | \$53.10 | 8 | \$424.80 |
| Specialist Labor | 235 | Labor requiring a specialized skill set: Includes Agronomists, Foresters, Biologists, etc. to provide additional technical information during the planning and implementation of the practice. Does not include NRCS or TSP services. | Hours | \$120.75 | 48 | \$5,796.00 |
| Materials |  |  |  |  |  |  |
| 110 CY Drum Composter Unit | 2766 | 110 CY drum composter unit. Total capacity range is $85-135 \mathrm{CY}$. Includes loading hopper and discharge sleeve, hydraulic system, single phase electric motors, fan with snorkel, control panel, 2 monitoring ports, industrial strength interior coating, insulation installed on site after setting, and delivery. Does not include labor or unloading or associated HUA/Roof structures. | Each | $\begin{array}{r} \$ 326,975.0 \\ 0 \end{array}$ | 1 | \$326,975.00 |
| Mobilization |  |  |  |  |  |  |
| Mobilization, large equipment | 1140 | Equipment $>150 \mathrm{HP}$ or typical weights greater than 30,000 pounds or loads requiring over width or over length permits. | Each | \$946.51 | 1 | \$946.51 |

Practice: 317-Composting Facility
Scenario: \#18-Small Farm Pad + Bins

## Scenario Description:

The typical facility size is 6 feet by 9 feet and is comprised of a two-bin system, NOT TO EXCEED 75 sq-ft. The composting facility is installed on a small, urban or organic farm to address water quality concerns, pest/rodent concerns, and disease vectors resulting from improper vegetative waste disposal by providing a dedicated facility for storage and treatment, and by creating a compost product that can be used in multiple ways including land application for enrichment of crop ground. Screening is provided to limit access by vermin. Cost may be higher per unit than traditional compost facilities due to construction access limitations.

Potential Associated Practices: Pond Sealing or Lining, Compacted Soil (520), Pond Sealing or Lining, Geomembrane or Geosynthetic Clay Liner (521), Pond Sealing or Lining, Concrete (522), Fence (382), Critical Area Planting (342), Nutrient Management (590), Access Road (560), Structure for Water Control (587), Diversion (362), Livestock Pipeline (516), Subsurface Drain (606), Heavy Use Area Protection (561), Roofs and Covers (367), Roof Runoff Structure (558), Waste Storage Facility (313), Waste Recycling (633), Waste Transfer (634), Underground Outlet (620) and Vegetative Treatment Area (635), Stormwater Runoff Control (570).

## Before Situation:

Manure and other vegetative waste are not being utilized or controlled in an environmentally safe manner. The wastes are either accumulating at the source, or other location, or are being transported but not properly utilized or disposed. This situation poses an environmental threat of excessive nutrients, organics, and pathogens being transported into surface and groundwaters.

## After Situation:

Manure and other agricultural by-products are being controlled by collection at the source and properly stored at an environmentally suitable location, until such time that they are utilized in a proper manner, typically in accordance with a nutrient management plan. This is incorporated as part of the overall waste management system meeting the National Engineering Handbook (NEH), Part 651, Agricultural Waste Management Field Handbook (AWMFH) that has been developed to also account for end use of the product from the composting facility. This scenario consists of installing a composting structure on a concrete pad. Concrete pad is 6'x9' on a compacted gravel surface. Include sufficient area for accessing compost structure. Site to be located out of drainage areas, off-site water diverted and any runoff to spread out into a grassed area or vegetated treatment area as per regulations. Site preparation includes topsoil removal, compaction of subsoil, and installing a geotextile plus compacted gravel, concrete pad, and composting structure.

Feature Measure: Square Foot Floor Area
Scenario Unit: Square Feet
Scenario Typical Size: 54.00
Scenario Total Cost: $\$ 4,499.92$

## Scenario Cost/Unit: \$83.33

Cost Details:


Equipment Installation

| Geotextile, woven | 42 | Woven Geotextile Fabric. Includes materials, equipment and labor | Square Yard | \$1.22 | 6 | \$7.32 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Earthfill, Manually Compacted | 50 | Earthfill, manually compacted, includes equipment and labor | Cubic Yards | \$6.67 | 2 | \$13.34 |
| Truck, Pickup | 939 | Equipment and power unit costs. Labor not included. | Hours | \$26.00 | 5 | \$130.00 |
| Labor |  |  |  |  |  |  |
| Skilled Labor | 230 | Labor requiring a high level skill set: Includes carpenters, welders, electricians, conservation professionals involved with data collection, monitoring, and or record keeping, etc. | Hours | \$49.08 | 30 | \$1,472.40 |
| General Labor | 231 | Labor performed using basic tools such as power tool, shovels, and other tools that do not require extensive training. Ex. pipe layer, herder, concrete placement, materials spreader, flagger, etc. | Hours | \$32.25 | 16 | \$516.00 |
| Supervisor or Manager | 234 | Labor involving supervision or management activities. Includes crew supervisors, foremen and farm/ranch managers time required for adopting new technology, etc. | Hours | \$51.64 | 15 | \$774.60 |
| Materials |  |  |  |  |  |  |
| Aggregate, Gravel, Graded | 46 | Gravel. includes materials and local delivery within 20 miles of quarry or pit. Placement costs are not included. | Cubic Yards | \$45.05 | 2 | \$90.10 |
| Concrete mix, bag | 1226 | Pre-mixed dry concrete mix in 60 pound bag. Materials only. | Each | \$5.20 | 42 | \$218.40 |
| Lumber, planks, posts and timbers, untreated, rot resistant | 1612 | Untreated dimension lumber with nominal thickness greater than 2 inches, milled from rot resistant species such as cedar. Includes lumber and fasteners. Does not include labor. | Board Feet | \$4.84 | 264 | \$1,277.76 |

Practice: 317-Composting Facility
Scenario: \#43-In-vessel Composter 8 CY to 16 CY

## Scenario Description:

Installation of an in-vessel composter (rotary drum, forced air, or containerized with mechanical turning) to facilitate the decomposition of manure and/or other organic material into a final product sufficiently stable for storage, on farm use and application to land as a soil amendment. The raw inputs are primarily obtained for agricultural production or processing. The compost can be reused in the operation, utilized for crop production, soil improvement and/or marketed to the public.

Before Situation:
Raw materials are stockpiled on-site and hauled to a landfill or directly to a field without treatment. Odors and vectors are routinely an issue following rain events.

## After Situation:

An in-vessel composter with a drum capacity of 8-16 CY is installed to facilitate the composting of the organic materials as described. Potential for runoff, vectors, and odors are significantly reduced. The compost material is more stable and can be reused as described in the standard. Typical sized to 12 CY .

Feature Measure: In-vessel Capacity
Scenario Unit: Cubic Feet
Scenario Typical Size: 324.00
Scenario Total Cost: $\$ 62,969.36$

Scenario Cost/Unit: \$194.35
Cost Details:

| Component Name | ID | Description | Unit | Cost | QTY | Total |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Equipment Installation |  |  |  |  |  |  |
| Concrete, CIP, slab on grade, reinforced | 37 | Steel reinforced concrete formed and cast-in-placed as a slab on grade by chute placement. Typical strength is 3000 to 4000 psi. Includes materials, labor and equipment to transport, place and finish. | Cubic Yards | \$488.92 | 5.5 | \$2,689.06 |
| Labor |  |  |  |  |  |  |
| Skilled Labor | 230 | Labor requiring a high level skill set: Includes carpenters, welders, electricians, conservation professionals involved with data collection, monitoring, and or record keeping, etc. | Hours | \$49.08 | 10 | \$490.80 |

## Materials

Composter, drum, 12 CY
162712 CY drum composter unit. Total capacity range is 10-19 CY. Include Each \$59,789.50

1
$\$ 59,789.50$ equipment, operation controls, and shipping. Labor not included.

# United States Department of Agriculture 

Practice: 317-Composting Facility
Scenario: \#44-In-vessel Composter 1 CY to 8 CY

## Scenario Description:

Installation of an in-vessel composter (rotary drum, forced air, or containerized with mechanical turning) to facilitate the decomposition of manure and/or other organic material into a final product sufficiently stable for storage, on farm use and application to land as a soil amendment. The raw inputs are primarily obtained for agricultural production or processing. The compost can be reused in the operation, utilized for crop production, soil improvement and/or marketed to the public. Typical size is for an in-vessel composter with a drum capacity of 4 CY with an approximate width of 4 ft and length of 10 ft . The drum capacity is typically $85 \%$ of the nominal dimensions of the drum. This includes a concrete foundation for the composter of $6 \mathrm{ft} \times 20 \mathrm{ft}$ to facilitate an area to collect finished compost. A secondary storage facility may require additional bin storage, which is not included. This scenario does not apply to routine disposal of livestock or poultry carcasses. Potential associated practices: Roofs and Covers (367), Waste Storage Facility (313), Fence (382), Critical Area Planting (342), Nutrient Management (590)

Before Situation:
Raw materials are stockpiled on-site and hauled to a landfill or directly to a field without treatment. Odors and vectors are routinely an issue following rain events.
After Situation:
An in-vessel composter with a drum capacity of 4 CY is installed to facilitate the composting of the organic materials as described. Potential for runoff, vectors, and odors are significantly reduced. The compost material is more stable and can be reused as described in the standard.

Feature Measure: Drum Capacity

Scenario Unit: Cubic Feet

Scenario Typical Size: 108.00
Scenario Total Cost: \$21,079.70
Scenario Cost/Unit: \$195.18
Cost Details:

| Component Name | ID | Description | Unit | Cost | QTY | Total |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Equipment Installation |  |  |  |  |  |  |
| Concrete, CIP, slab on grade, reinforced | 37 | Steel reinforced concrete formed and cast-in-placed as a slab on grade by chute placement. Typical strength is 3000 to 4000 psi. Includes materials, labor and equipment to transport, place and finish. | Cubic Yards | \$488.92 | 2.5 | \$1,222.30 |
| Composter, drum, 4 CY | 2036 | 4 CY drum composter unit. Includes equipment and operation controls and shipping. Labor not included. | Each | \$19,366.60 | 1 | \$19,366.60 |
| Labor |  |  |  |  |  |  |
| Skilled Labor | 230 | Labor requiring a high level skill set: Includes carpenters, welders, electricians, conservation professionals involved with data collection, monitoring, and or record keeping, etc. | Hours | \$49.08 | 10 | \$490.80 |

Practice: 318 - Short Term Storage of Animal Waste and By-Products
Scenario: \#1 - Poly Cover, Earthen Pad

## Scenario Description:

A compacted earthen pad is constructed to store wastes on a short-term basis between collection and utilization as part of an agricultural waste management system. This practice will address soil and water quality by reducing the pollution potential for surface water and groundwater quality degradation. Potential Associated Practices: Nutrient Management (590), Waste Recycling (633)

Before Situation:
Operator presently has a confined animal feeding operation and daily manure spreading operations are not possible due to weather. Manure and other agricultural waste by-products are not being managed in an environmentally safe manner. The wastes are either accumulating at the source, or are being stockpiled in environmentally vulnerable areas and not properly managed. This situation poses an environmental threat of excessive nutrients, organics, and pathogens being transported into surface and groundwater resources.

## After Situation:

Using a compacted earthen pad with a cover provides an environmentally safe meaure for temporarily managing manure and other agricultural waste by-products. This facility provides the landowner a means of storing waste until it can be utilized in a proper manner in accordance with a nutrient management plan. This practice will address soil and water quality by reducing the pollution potential to soil, surface water and ground water. Typical design: volume of material temporarily stored 12,576 ft 3 , pad area $6,000 \mathrm{ft} 2\left(60^{\prime} \mathrm{X} 100^{\prime}\right.$ ); $4^{\prime}$ width around edge of manure stack to properly anchor and cover the manure; footprint of manure pile: $52^{\prime} \mathrm{X} 92$ ', $6^{\prime}$ manure stack height on $4: 1$ slopes; cover is a 6 mil poly film; $15^{\prime} \times 1 / 2^{\prime}$ dia auger anchors on 2 ' centers.

Feature Measure: Volume of stored manure solids
Scenario Unit: Cubic Feet
Scenario Typical Size: 12,576.00
Scenario Total Cost: \$8,817.09
Scenario Cost/Unit: \$0.70
Cost Details:

| Component Name | ID | Description | Unit | Cost | QTY | Total |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Equipment Installation |  |  |  |  |  |  |
| Earthfill, Roller Compacted | 49 | Earthfill, roller or machine compacted, includes equipment and labor | Cubic Yards | \$4.28 | 222 | \$950.16 |
| Materials |  |  |  |  |  |  |
| Poly film, 6 mil. | 245 | 6 mil, polyethylene, black | Square Feet | \$0.09 | 6324 | \$569.16 |
| Earthfill Material, purchased, common | 2060 | Purchased earthfill materials includes both silt or clay. Material only. | Cubic Yards | \$22.91 | 222 | \$5,086.02 |
| Anchor, earthen, auger, 15 in . | 2571 | Very Low disturbance, galvanized or aluminum alloy earthen anchors (set of 6) with holding power of 500 pounds or less in normal soil. Includes materials and shipping only. | Each | \$8.87 | 160 | \$1,419.20 |
| Introduced Perennial Grasses, Legumes and/or Forbs, Low Density | 2747 | Introduced perennial grasses, legumes, and/or forbs, may include a small percentage of annual species for establishment purposes and/or if allowed by the CPS. Planted at lower to medium density ( 40 pure live seeds/sq ft and less). Includes material and shipping. | Acres | \$47.76 | 0.18 | \$8.60 |
| Mobilization |  |  |  |  |  |  |
| Mobilization, medium equipment | 1139 | Equipment with 70-150 HP or typical weights between 14,000 and | Each | \$783.95 | 1 | \$783.95 |

Practice: 319-On-Farm Secondary Containment Facility
Scenario: \#4 - Concrete Containment with Roof up to 150 SF

## Scenario Description:

This practice scenario includes the installation of a reinforced concrete wall containment with a concrete slab around an existing storage tank. This scenario also includes a mono-sloped roof to cover the facility. The purpose of the practice is to address resource concerns related to water quality degradation due to the excessive release of organics into ground and surface waters or excessive sediment and turbidity in surface waters. Due to topography, limited site space and/or geological conditions a fabricated structure is needed. Structure will provide an environmentally safe facility for handling and storage of these products.

Associated practices may include: Heavy Use
Area Protection (561)
Before Situation:
Existing agricultural operation that has single walled fuel/oil storage tank(s) not protected. The producer has developed an SPCC plan in accordance with EPA requirements, that requires an above ground secondary containment facility for on-farm oil products, in order to control the excessive release of organics into ground and surface waters, or to control the excessive sediment and turbidity in surface water.

## After Situation:

Containment facility is typically installed for 250 to 500 gallon tank. The containment volume is designed for $125 \%$ of the largest tank. Structure will provide an environmentally safe facility for handling and storage of these products. Scenario is based upon VT Secondary Containment Facility Design which is 12.5 ' 9.5 ' in size. Reinforced concrete slab is $6^{\prime}$ thick slab with $2^{\prime}$ tall formed sidewalls. Existing tank will be placed inside containment facility after facility is constructed. Facility will be covered with a mono-slope timber framed roof. The secondary containment system will prevent accidental release diseil, gasoline, kerosine, oil and other petroleum products that will release of organics, suspended sediments, and turbidity. Structure will provide an environmentally safe facility for handling and storage of these products.

Feature Measure: Area of Containmnet Facility (Foot
Scenario Unit: Square Feet
Scenario Typical Size: 119.00
Scenario Total Cost: \$9,521.35
Scenario Cost/Unit: \$80.01
Cost Details:

| Component Name | ID | Description | Unit | Cost | QTY | Total |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Equipment Installation |  |  |  |  |  |  |
| Concrete, CIP, slab on grade, reinforced | 37 | Steel reinforced concrete formed and cast-in-placed as a slab on grade by chute placement. Typical strength is 3000 to 4000 psi. Includes materials, labor and equipment to transport, place and finish. | Cubic Yards | \$488.92 | 3.5 | \$1,711.22 |
| Concrete, CIP, formed reinforced | 38 | Steel reinforced concrete formed and cast-in-placed in formed structures such as walls or suspended slabs by chute placement. Typical strength is 3000 to 4000 psi. Includes materials, labor and equipment to transport, place and finish. | Cubic Yards | \$553.13 | 3 | \$1,659.39 |
| Hydraulic Excavator, 1 CY | 931 | Track mounted hydraulic excavator with bucket capacity range of 0.8 to 1.5 CY. Equipment and power unit costs. Labor not included. | Hours | \$133.81 | 2 | \$267.62 |
| Labor |  |  |  |  |  |  |
| Skilled Labor | 230 | Labor requiring a high level skill set: Includes carpenters, welders, electricians, conservation professionals involved with data collection, monitoring, and or record keeping, etc. | Hours | \$49.08 | 24 | \$1,177.92 |
| General Labor | 231 | Labor performed using basic tools such as power tool, shovels, and other tools that do not require extensive training. Ex. pipe layer, herder, concrete placement, materials spreader, flagger, etc. | Hours | \$32.25 | 24 | \$774.00 |
| Equipment Operators, Heavy | 233 | Includes: Cranes, Hydraulic Excavators >=50 HP, Dozers, Paving Machines, Rock Trenchers, Trenchers >=12 in., Dump Trucks, Ag Equipment >=150 HP, Scrapers, Water Wagons. | Hours | \$53.10 | 2 | \$106.20 |
| Materials |  |  |  |  |  |  |
| Aggregate, Gravel, Graded | 46 | Gravel. includes materials and local delivery within 20 miles of quarry or pit. Placement costs are not included. | Cubic Yards | \$45.05 | 2.5 | \$112.63 |
| Corrugated Steel, 22 gauge | 224 | Corrugated or ribbed, galvanized, 22 gauge, includes fasteners, materials only. | Square Feet | \$2.14 | 167 | \$357.38 |
| Dimension Lumber, Treated | 1044 | Treated dimension lumber with nominal thickness equal or less than 2 inches. Includes lumber and fasteners | Board Feet | \$1.96 | 88 | \$172.48 |
| Dimension Lumber, untreated | 1045 | Untreated dimension lumber with nominal thickness equal or less than 2 inches. Includes lumber and fasteners. | Board Feet | \$2.29 | 278 | \$636.62 |
| Lumber, planks, posts and timbers, treated | 1609 | Treated dimension lumber with nominal thickness greater than 2 inches. Includes lumber and fasteners. Does not include labor. | Board Feet | \$3.86 | 84 | \$324.24 |
| Fuel Containment Facility, Gate valve 2 inch diameter | 1735 | Metal 2 inch diameter gate valve. Materials only. | Each | \$776.84 | 1 | \$776.84 |


| Mobilization, very small equipment | 1137 | Equipment that is small enough to be transported by a pick-up truck with typical weights less than 3,500 pounds. Can be multiple pieces of equipment if all hauled simultaneously. | Each | \$186.68 | 1 | \$186.68 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Mobilization, small equipment | 1138 | Equipment <70 HP but can't be transported by a pick-up truck or with typical weights between 3,500 to 14,000 pounds. | Each | \$311.62 | 1 | \$311.62 |
| Mobilization, large equipment | 1140 | Equipment $>150 \mathrm{HP}$ or typical weights greater than 30,000 pounds or loads requiring over width or over length permits. | Each | \$946.51 | 1 | \$946.51 |

Practice: 319-On-Farm Secondary Containment Facility
Scenario: \#5 - Concrete Containment with Roof over 150 SF

## Scenario Description:

This practice scenario includes the installation of a reinforced concrete wall containment with a concrete slab around an existing storage tank. This scenario also includes a mono-sloped roof to cover the facility. The purpose of the practice is to address resource concerns related to water quality degradation due to the excessive release of organics into ground and surface waters or excessive sediment and turbidity in surface waters. Due to topography, limited site space and/or geological conditions a fabricated structure is needed. Structure will provide an environmentally safe facility for handling and storage of these products.

Associated practices may include: Heavy Use
Area Protection (561)
Before Situation:
Existing agricultural operation that has single walled fuel/oil storage tank(s) not protected. The producer has developed an SPCC plan in accordance with EPA requirements, that requires an above ground secondary containment facility for on-farm oil products, in order to control the excessive release of organics into ground and surface waters, or to control the excessive sediment and turbidity in surface water.

## After Situation:

Containment facility is typically installed for 500 to 1000 gallon tank. The containment volume is designed for $125 \%$ of the largest tank. Structure will provide an environmentally safe facility for handling and storage of these products. Scenario is based upon VT Secondary Containment Facility Design which is 24.5 ' x 10.0 ' in size. Reinforced concrete slab is $6^{\prime}$ thick slab with $2^{\prime}$ tall formed sidewalls. Existing tank will be placed inside containment facility after facility is constructed. Facility will be covered with a mono-slope timber framed roof. The secondary containment system will prevent accidental release diseil, gasoline, kerosine, oil and other petroleum products that will release of organics, suspended sediments, and turbidity. Structure will provide an environmentally safe facility for handling and storage of these products.

Feature Measure: Area of Containmnet Facility (Foot
Scenario Unit: Square Feet
Scenario Typical Size: 245.00
Scenario Total Cost: \$14,795.51
Scenario Cost/Unit: \$60.39
Cost Details:

| Component Name | ID | Description | Unit | Cost | QTY | Total |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Equipment Installation |  |  |  |  |  |  |
| Concrete, CIP, slab on grade, reinforced | 37 | Steel reinforced concrete formed and cast-in-placed as a slab on grade by chute placement. Typical strength is 3000 to 4000 psi. Includes materials, labor and equipment to transport, place and finish. | Cubic Yards | \$488.92 | 6.5 | \$3,177.98 |
| Concrete, CIP, formed reinforced | 38 | Steel reinforced concrete formed and cast-in-placed in formed structures such as walls or suspended slabs by chute placement. Typical strength is 3000 to 4000 psi. Includes materials, labor and equipment to transport, place and finish. | Cubic Yards | \$553.13 | 4.5 | \$2,489.09 |
| Hydraulic Excavator, 1 CY | 931 | Track mounted hydraulic excavator with bucket capacity range of 0.8 to 1.5 CY. Equipment and power unit costs. Labor not included. | Hours | \$133.81 | 4 | \$535.24 |
| Labor |  |  |  |  |  |  |
| Skilled Labor | 230 | Labor requiring a high level skill set: Includes carpenters, welders, electricians, conservation professionals involved with data collection, monitoring, and or record keeping, etc. | Hours | \$49.08 | 32 | \$1,570.56 |
| General Labor | 231 | Labor performed using basic tools such as power tool, shovels, and other tools that do not require extensive training. Ex. pipe layer, herder, concrete placement, materials spreader, flagger, etc. | Hours | \$32.25 | 32 | \$1,032.00 |
| Equipment Operators, Heavy | 233 | Includes: Cranes, Hydraulic Excavators >=50 HP, Dozers, Paving Machines, Rock Trenchers, Trenchers >=12 in., Dump Trucks, Ag Equipment >=150 HP, Scrapers, Water Wagons. | Hours | \$53.10 | 4 | \$212.40 |
| Materials |  |  |  |  |  |  |
| Aggregate, Gravel, Graded | 46 | Gravel. includes materials and local delivery within 20 miles of quarry or pit. Placement costs are not included. | Cubic Yards | \$45.05 | 5 | \$225.25 |
| Corrugated Steel, 22 gauge | 224 | Corrugated or ribbed, galvanized, 22 gauge, includes fasteners, materials only. | Square Feet | \$2.14 | 318 | \$680.52 |
| Dimension Lumber, Treated | 1044 | Treated dimension lumber with nominal thickness equal or less than 2 inches. Includes lumber and fasteners | Board Feet | \$1.96 | 237 | \$464.52 |
| Dimension Lumber, untreated | 1045 | Untreated dimension lumber with nominal thickness equal or less than 2 inches. Includes lumber and fasteners. | Board Feet | \$2.29 | 518 | \$1,186.22 |
| Lumber, planks, posts and timbers, treated | 1609 | Treated dimension lumber with nominal thickness greater than 2 inches. Includes lumber and fasteners. Does not include labor. | Board Feet | \$3.86 | 114 | \$440.04 |
| Fuel Containment Facility, Gate valve 2 inch diameter | 1735 | Metal 2 inch diameter gate valve. Materials only. | Each | \$776.84 | 1 | \$776.84 |


| Mobilization, very small equipment | 1137 | Equipment that is small enough to be transported by a pick-up truck with typical weights less than 3,500 pounds. Can be multiple pieces of equipment if all hauled simultaneously. | Each | \$186.68 | 4 | \$746.72 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Mobilization, small equipment | 1138 | Equipment < 70 HP but can't be transported by a pick-up truck or with typical weights between 3,500 to 14,000 pounds. | Each | \$311.62 | 1 | \$311.62 |
| Mobilization, large equipment | 1140 | Equipment $>150 \mathrm{HP}$ or typical weights greater than 30,000 pounds or loads requiring over width or over length permits. | Each | \$946.51 | 1 | \$946.51 |

Practice: 319-On-Farm Secondary Containment Facility
Scenario: \#18-Spill Pallet

## Scenario Description:

This practice scenario provides spill pallets where drums storing petroleum products will be stored. The spill pallets are specially made to collect and contain any oil that may leak or spill from the drum. Spill pallets are intended for inside use only. The purpose of the practice is to address resource concerns related to water quality degradation due to the excessive release of organics into ground and surface waters or excessive sediment and turbidity in surface waters.

Before Situation:
Typical petroleum storage drums in the machine shop of a farm constantly leak or material is spilled onto the shop floor where it leaks into the floor drain or seeps in to the soil. High potential for ground and surface water contamination with petroleum products.

## After Situation:

All petroleum leakage and spillage from storage drums is fully contained thus protecting surface and ground water resources. Spill pallets are part of an overall SPCC plan in accordance with EPA requirements.

Feature Measure: Volume of Drum
Scenario Unit: Gallons
Scenario Typical Size: 66.00
Scenario Total Cost: \$533.79
Scenario Cost/Unit: \$8.09
Cost Details:

| Component Name | ID | Description | Unit | Cost | QTY | Total |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Equipment Installation |  |  |  |  |  |  |
| Truck, Pickup | 939 | Equipment and power unit costs. Labor not included. | Hours | \$26.00 | 2 | \$52.00 |
| Labor |  |  |  |  |  |  |
| General Labor | 231 | Labor performed using basic tools such as power tool, shovels, and other tools that do not require extensive training. Ex. pipe layer, herder, concrete placement, materials spreader, flagger, etc. | Hours | \$32.25 | 4 | \$129.00 |
| Materials |  |  |  |  |  |  |
| 2 Drum Spill Pallet, 66 Gallon | 1610 | Pre fabricated containment basin with a capacity of approximately 66 gal. Materials only. | Each | \$352.79 | 1 | \$352.79 |

Practice: 319-On-Farm Secondary Containment Facility
Scenario: \#26-Double Wall Tank

## Scenario Description:

This practice scenario includes the replacement of an existing single wall fuel storage tank with a new double wall tank. The purpose of the practice is to address resource concerns related to water quality degradation due to the excessive release of organics into ground and surface waters or excessive sediment and turbidity in surface waters.Associated practices: Heavy Use Area Protection (561).

## Before Situation:

The agricultural operation has an existing single wall fuel/oil storage tank(s) without any spill prevention protection. The producer has developed an SPCC plan in accordance with EPA requirements, which requires an above ground secondary containment facility for on-farm oil products.

## After Situation:

This scenario is based on the replacement of an existing single wall tank(s) with a new double wall tank(s). Installation of 'used' double wall tank(s) will not be allowed. A 3000 gallon horizontal or vertical antiroll tank (U/L 142-23 Secondary Containment Vessel) double walled which meets EPA regulations will be installed. Payment Schedule is based on the cost difference between a new single wall tank and new double wall tank of the same size. The double wall tank will provide an environmentally safe facility for handling and storage of oil products stored on the farm. Any accidental spills will be contained.

Feature Measure: Tank volume
Scenario Unit: Gallons
Scenario Typical Size: 3,000.00
Scenario Total Cost: \$11,430.85

## Scenario Cost/Unit: \$3.81

Cost Details:

| Component Name | ID | Description | Unit | Cost | QTY | Total |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Equipment Installation |  |  |  |  |  |  |
| Crane, truck mounted, hydraulic, 12 ton | 1734 | 12 ton capacity truck mounted hydraulic crane. Equipment cost only. | Hours | \$291.69 | 2 | \$583.38 |
| Labor |  |  |  |  |  |  |
| Skilled Labor | 230 | Labor requiring a high level skill set: Includes carpenters, welders, electricians, conservation professionals involved with data collection, monitoring, and or record keeping, etc. | Hours | \$49.08 | 8 | \$392.64 |
| General Labor | 231 | Labor performed using basic tools such as power tool, shovels, and other tools that do not require extensive training. Ex. pipe layer, herder, concrete placement, materials spreader, flagger, etc. | Hours | \$32.25 | 8 | \$258.00 |
| Equipment Operators, Heavy | 233 | Includes: Cranes, Hydraulic Excavators >=50 HP, Dozers, Paving Machines, Rock Trenchers, Trenchers >=12 in., Dump Trucks, Ag Equipment >=150 HP, Scrapers, Water Wagons. | Hours | \$53.10 | 2 | \$106.20 |
| Materials |  |  |  |  |  |  |
| Tank, storage tank, upgrade to a double wall from a single wall, horizontal, steel, above ground | 2260 | Replace a single wall with a double wall horizontal steel storage tank. Includes cradles, coating, fittings, labor, equipment. Excludes foundations, pumps or piping. | Gallons | \$3.04 | 3000 | \$9,120.00 |
| Mobilization |  |  |  |  |  |  |
| Mobilization, very small equipment | 1137 | Equipment that is small enough to be transported by a pick-up truck with typical weights less than 3,500 pounds. Can be multiple pieces of equipment if all hauled simultaneously. | Each | \$186.68 | 1 | \$186.68 |
| Mobilization, medium equipment | 1139 | Equipment with 70-150 HP or typical weights between 14,000 and 30,000 pounds. | Each | \$783.95 | 1 | \$783.95 |

Practice: 319-On-Farm Secondary Containment Facility

## Scenario: \#27-Secondary Containment Structure

## Scenario Description:

This practice scenario includes the installation of a secondary wall type containment using an existing fuel storage tank. With secondary containment resource concerns related to water quality degradation due to the excessive release of organics into ground and surface waters or excessive sediment and turbidity in surface waters. Due to topography, limited site space and/or geological conditions a fabricated structure is needed. Structure will provide an environmentally safe facility for handling and storage of these products. Associated practices may include; Heavy Use Area Protection (561).

Before Situation:
Existing agricultural operation that has single walled fuel/oil storage tank(s) not protected. The producer has developed an SPCC plan in accordance with EPA requirements requiring an above ground secondary containment facility for on-farm oil products, in order to control the excessive release of organics into ground and surface waters, or to control the excessive sediment and turbidity in surface water.

## After Situation:

This scenario is based on containment for a 4,700 gallon tank. The containment volume is for $125 \%$ of the tank volume ( 4,700 gallons $\times 125 \%=5,875$ gallons). This fabricated secondary containment structure will provide an environmentally safe facility for handling and storage of these products. Typical containment dimensions ( 28 ft $x 10 \mathrm{ft}$ ) are 280 sq. ft . bottom with a 6' thick slab with reinforced concrete walls; 8' thick, 4 ft tall with a 4' wide 9 ' deep footer. The existing tanks will be moved or raised to install base materials. The secondary containment structure (earthen berm, metal walls, concrete walls or modular block walls) will be installed in conformance wit the design and specifications. The on-farm oil products stored on the have secondary containment of accidental release that controls the excessive release of petroleum products and reduces Water Quality resource concerns. Structure will provide an environmentally safe facility for handling and storage of these products.

Feature Measure: Containment Volume
Scenario Unit: Gallons
Scenario Typical Size: 5,875.00
Scenario Total Cost: $\$ 21,218.09$

Scenario Cost/Unit: \$3.61
Cost Details:

| Component Name | ID | Description | Unit | Cost | QTY | Total |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Equipment Installation |  |  |  |  |  |  |
| Concrete, CIP, slab on grade, reinforced | 37 | Steel reinforced concrete formed and cast-in-placed as a slab on grade by chute placement. Typical strength is 3000 to 4000 psi. Includes materials, labor and equipment to transport, place and finish. | Cubic Yards | \$488.92 | 11 | \$5,378.12 |
| Concrete, CIP, formed reinforced | 38 | Steel reinforced concrete formed and cast-in-placed in formed structures such as walls or suspended slabs by chute placement. Typical strength is 3000 to 4000 psi. Includes materials, labor and equipment to transport, place and finish. | Cubic Yards | \$553.13 | 16 | \$8,850.08 |
| Earthfill, Manually Compacted | 50 | Earthfill, manually compacted, includes equipment and labor | Cubic Yards | \$6.67 | 11 | \$73.37 |
| Skidsteer, 80 HP | 933 | Skidsteer loader with horsepower range of 60 to 90 . Equipment and power unit costs. Labor not included. | Hours | \$58.32 | 1 | \$58.32 |
| Auger, Post driver attachment | 934 | Auger or post driver attachment to a tractor or skidsteer. Does not include power unit. Labor not included. | Hours | \$10.14 | 1 | \$10.14 |
| Crane, truck mounted, hydraulic, 12 ton | 1734 | 12 ton capacity truck mounted hydraulic crane. Equipment cost only. | Hours | \$291.69 | 4 | \$1,166.76 |
| Labor |  |  |  |  |  |  |
| Skilled Labor | 230 | Labor requiring a high level skill set: Includes carpenters, welders, electricians, conservation professionals involved with data collection, monitoring, and or record keeping, etc. | Hours | \$49.08 | 8 | \$392.64 |
| Equipment Operators, Heavy | 233 | Includes: Cranes, Hydraulic Excavators >=50 HP, Dozers, Paving Machines, Rock Trenchers, Trenchers >=12 in., Dump Trucks, Ag Equipment >=150 HP, Scrapers, Water Wagons. | Hours | \$53.10 | 5 | \$265.50 |
| Materials |  |  |  |  |  |  |
| Aggregate, Sand, Graded, Washed | 45 | Sand, typical ASTM C33 gradation. Includes materials, and local delivery within 20 miles of quarry or pit. Placement costs are not included. | Cubic Yards | \$42.83 | 11 | \$471.13 |
| Property/Safety Signs | 293 | Plastic fence safety or property sign, printed on both sides with 6 predrilled holes for hanging or nailing. $7.5 \times 4.75$ inch. Includes materials and shipping only. | Each | \$2.09 | 4 | \$8.36 |
| Pipe, smooth steel, weight priced | 1325 | Smooth Steel pipe priced by the weight of the pipe materials. Materials only. | Pound | \$3.61 | 303 | \$1,093.83 |


| Fire Extinguisher, 40-B:C with Mounting Bracket | 2555 | Dry chemical fire extinguishers (classification 40-B:C) effective against the most common household fires: wood, paper, fabric, flammable liquid fires and live electrical equipment fires. Mounting bracket and strap are included for secure placement of extinguisher. Includes materials only. | Each | \$129.52 | 1 | \$129.52 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Spill Kit, Universal, 20 to 40 gal. Absorbency | 2651 | Universal Spill Kit for the absorption of 20 to 40 gallons of a oils, coolants, solvents, water and other petroleum products.. | Each | \$508.35 | 1 | \$508.35 |
| Mobilization |  |  |  |  |  |  |
| Mobilization, medium equipment | 1139 | Equipment with 70-150 HP or typical weights between 14,000 and 30,000 pounds. | Each | \$783.95 | 1 | \$783.95 |
| Mobilization, large equipment | 1140 | Equipment >150HP or typical weights greater than 30,000 pounds or loads requiring over width or over length permits. | Each | \$946.51 | 2 | \$1,893.02 |
| Aggregate, Shipping, Cubic Yardmile | 2360 | Mobilization of aggregate material beyond 20 miles of local delivery from quarry to construction site. Cubic Yard-mile (Cubic Yard * miles of haul). | Cubic Yard Mile | \$0.45 | 300 | \$135.00 |

Practice: 320-Irrigation Canal or Lateral
Scenario: \#4 - Irrigation Canal

## Scenario Description:

This scenario is the construction of an Irrigation Canal or Lateral. Typical construction dimensions are 4' wide bottom x 3' deep x 1320' length with a side slope of 2:1.

Resource concerns: Excess/Insufficient Water - Inefficient Use of Irrigation Water. Associated Conservation Practices: 388-Irrigation Field Ditch; 443-Irrigation System, Surface or Subsurface; 533-Pumping Plant; 430-Irrigation Pipeline; 587 - Structure for Water Control; 449 - Irrigation Water Management

Before Situation:
Water supply for an area is inadequate for crop production and irrigation water application is inefficient.
After Situation:
An earthen canal that has adequate capacity to convey sufficient irrigation water to meet the demands of the system and make irrigation practical for the crops being grown.

Feature Measure: Volume of earth excavated
Scenario Unit: Cubic Yards
Scenario Typical Size: 1,467.00
Scenario Total Cost: \$4,584.14

Scenario Cost/Unit: \$3.12
Cost Details:

| Component Name | ID | Description | Unit | Cost | QTY | Total |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Equipment Installation |  |  |  |  |  |  |
| Excavation, Common Earth, side cast, small equipment | 48 | Bulk excavation and side casting of common earth with hydraulic excavator with less than 1 CY capacity. Includes equipment and labor. | Cubic Yards | \$2.70 | 1467 | \$3,960.90 |
| Mobilization |  |  |  |  |  |  |
| Mobilization, small equipment | 1138 | Equipment < 70 HP but can't be transported by a pick-up truck or with typical weights between 3,500 to 14,000 pounds. | Each | \$311.62 | 2 | \$623.24 |

Practice: 324 - Deep Tillage
Scenario: \#8 - Deep Tillage less than 20 inches

## Scenario Description:

Fields ( 80 acres) with adverse soils conditions that restrict plant growth such as compacted layers caused by tillage operations or restrictive layers such as hardpans (duripans) in the root zone. This practice does not apply to normal tillage practices to prepare a seedbed but is meant to fracture the restrictive soil layer.

## Before Situation:

In this geographic area, crop plants are observed as having reduced yield, water is not infiltrating into the soil. Soil layers have been compacted by shallow tillage operations, or soils have a hardpan (duripan) layer that is restricting root growth. Typical field size is 80 acres with crop rotations consisting of annual row crops or small grains with conventional tillage or when the harvesting of row crops (onions, sugar beets, potato, and corn silage) use heavy trucks to assist with the harvest. Compaction has been caused when soil moisture is too wet for normal field operations or by excessive shallow tillage or field harvest haul traffic throughout the entire field. Soil structure has been reduced, aggregate strength is weak and soil biological activity is low. Soil organic matter is not adequate and the water holding capacity of the soil is limited for the desired root zone.

After Situation:
Soil compaction is measured with a penetrometer and visual observation of limiting root growth. Deep tillage operations such as subsoiling, paratilling or ripping are performed not as a part of the normal tillage operation for seedbed preparation, but used to relieve compaction at depths less than 20 inches. Soil moisture is less than 30 percent when deep tillage is used. The fractured zone will be sufficient to permit root penetration below the restrictive soil layer. Penetrometers are used to identify the severity (psi) of the compaction and the depth of the restrictive layer. Deep tillage is generally performed in the fall after crop harvest when soil conditions are dry. After deep tillage, harvest operations should be avoided when soil moisture is greater than $50 \%$ of field capacity. Field harvest haul traffic should be limited to end rows or haul roads. Using dual tires or tracks beneath tractors or grain wagons can help spread the weight load.

Feature Measure: <Unknown>
Scenario Unit: Acres
Scenario Typical Size: 80.00
Scenario Total Cost: \$2,268.00
Scenario Cost/Unit: \$28.35
Cost Details:

| Component Name | ID | Description | Unit | Cost | QTY | Total |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Equipment Installation |  |  |  |  |  |  |
| Truck, Pickup | 939 | Equipment and power unit costs. Labor not included. | Hours | \$26.00 | 1 | \$26.00 |
| Ripper or subsoiler, 16 to 36 inch depth | 1235 | Deep ripper or subsoiler, (16-36 inches depth) includes tillage implement, power unit and labor. | Acres | \$24.20 | 80 | \$1,936.00 |
| Labor |  |  |  |  |  |  |
| General Labor | 231 | Labor performed using basic tools such as power tool, shovels, and other tools that do not require extensive training. Ex. pipe layer, herder, concrete placement, materials spreader, flagger, etc. | Hours | \$32.25 | 2 | \$64.50 |
| Specialist Labor | 235 | Labor requiring a specialized skill set: Includes Agronomists, Foresters, Biologists, etc. to provide additional technical information during the planning and implementation of the practice. Does not include NRCS or TSP services. | Hours | \$120.75 | 2 | \$241.50 |

Practice: 324 - Deep Tillage
Scenario: \#9 - Deep Tillage more than 20 inches

## Scenario Description:

Fields ( 80 acres) with adverse soils conditions that restrict plant growth such as compacted layers caused by tillage operations or restrictive layers such as hardpans (duripans) in the root zone. This practice does not apply to normal tillage practices to prepare a seedbed but is meant to fracture the restrictive soil layer.

## Before Situation:

In this geographic area, crop plants are observed as having reduced yield, water is not infiltrating into the soil. Soil layers have been compacted by shallow tillage operations, or soils have a hardpan (duripan) layer that is restricting root growth. Typical field size is 80 acres with crop rotations consisting of annual row crops, orchard /vineyards or small grains with conventional tillage or when the harvesting of row crops (onions, sugar beets, potato, and corn silage) use heavy trucks to assist with the harvest. Orchards and vineyards may be deep ripped prior to establishment of perennial crop. Compaction has been caused when soil moisture is too wet for normal field operations or by excessive shallow tillage or field harvest haul traffic throughout the entire field. Soil structure has been reduced, aggregate strength is weak and soil biological activity is low. Soil organic matter is not adequate and the water holding capacity of the soil is limited for the desired root zone.

## After Situation:

Soil compaction is measured with a penetrometer and visual observation of limiting root growth. Deep tillage operations such as subsoiling, paratilling or ripping are performed not as a part of the normal tillage operation for seedbed preparation, but used to relieve compaction at depths more than 20 inches. Soil moisture is less than 30 percent when deep tillage is used. The fractured zone will be sufficient to permit root penetration below the restrictive soil layer. Penetrometers are used to identify the severity ( psi ) of the compaction and the depth of the restrictive layer. Deep tillage is generally performed in the fall after crop harvest when soil conditions are dry. When possible, harvest operations should be avoided when soil moisture is greater than $50 \%$ of field capacity. Field harvest haul traffic should be limited to end rows or haul roads. Using dual tires or tracks beneath tractors or grain wagons can help spread the weight load.

Feature Measure: <Unknown>
Scenario Unit: Acres
Scenario Typical Size: 80.00
Scenario Total Cost:

## Scenario Cost/Unit: \$66.14

Cost Details:

| Component Name | ID | Description | Unit | Cost | QTY | Total |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Equipment Installation |  |  |  |  |  |  |
| Truck, Pickup | 939 | Equipment and power unit costs. Labor not included. | Hours | \$26.00 | 1 | \$26.00 |
| Ripper or subsoiler, > 36 inch depth | 1236 | Deep ripper or subsoiler, (>36 inches depth) includes tillage implement, power unit and labor. | Acres | \$61.99 | 80 | \$4,959.20 |
| Labor |  |  |  |  |  |  |
| General Labor | 231 | Labor performed using basic tools such as power tool, shovels, and other tools that do not require extensive training. Ex. pipe layer, herder, concrete placement, materials spreader, flagger, etc. | Hours | \$32.25 | 2 | \$64.50 |
| Specialist Labor | 235 | Labor requiring a specialized skill set: Includes Agronomists, Foresters, Biologists, etc. to provide additional technical information during the planning and implementation of the practice. Does not include NRCS or TSP services. | Hours | \$120.75 | 2 | \$241.50 |

Practice: 324 - Deep Tillage
Scenario: \#16 - Deep Tillage, Off Site Equipment

## Scenario Description:

Fields (10 acres) with adverse soils conditions that restrict plant growth such as compacted layers caused by tillage operations or restrictive layers such as hardpans (duripans) in the root zone. This practice does not apply to normal tillage practices to prepare a seedbed but is meant to fracture the compacted zone below the restrictive soil layer.

## Before Situation:

In this geographic area, crop plants are observed as having reduced yield, water is not infiltrating into the soil. Soil layers have been compacted by shallow tillage operations, or soils have a hardpan (duripan) layer that is restricting root growth. Typical field size is 10 acres with crop rotations consisting of annual row crops or small grains with conventional tillage or when the harvesting of row crops (onions, sugar beets, potato, corn silage) use heavy trucks to assist with the harvest. Compaction has been caused when soil moisture is to wet for normal field operations or by excessive shallow tillage or field harvest haul traffic throughout the entire field. Soil structure has been reduced, aggregate strength is week and soil biological activity is low. Soil organic matter is not adequate and the water holding capacity of the soil is limited for the desired root zone.

## After Situation:

Soil compaction is measured with a penetrometer and visual observation of limiting root growth. Deep tillage operations such as subsoiling, paratilling or ripping are performed not as a part of the normal tillage operation for seedbed preparation. Equipment is rented and moved from off site. Soil moisture is less than 30 percent when deep tillage is used. The fractured zone will be sufficient to permit root penetration below the restrictive soil layer. Penetrometers are used to identify the severity (psi) of the compaction and the depth of the restrictive layer. Deep tillage is generally preformed in the fall after crop harvest when soil conditions are dry. When possible, harvest operations should be avoided when soil moisture is greater than $50 \%$ of field capacity. Field harvest haul traffic should be limited to end rows or haul roads. Using dual tires or tracts beneath tractors or grain wagons can help spread the weight load.

Feature Measure: Unknown
Scenario Unit: Acres
Scenario Typical Size: 10.00
Scenario Total Cost: \$1,357.95

Scenario Cost/Unit: $\$ 135.80$
Cost Details:

| Component Name | ID | Description | Unit | Cost | QTY | Total |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Equipment Installation |  |  |  |  |  |  |
| Truck, Pickup | 939 | Equipment and power unit costs. Labor not included. | Hours | \$26.00 | 1 | \$26.00 |
| Ripper or subsoiler, 16 to 36 inch depth | 1235 | Deep ripper or subsoiler, (16-36 inches depth) includes tillage implement, power unit and labor. | Acres | \$24.20 | 10 | \$242.00 |
| Labor |  |  |  |  |  |  |
| General Labor | 231 | Labor performed using basic tools such as power tool, shovels, and other tools that do not require extensive training. Ex. pipe layer, herder, concrete placement, materials spreader, flagger, etc. | Hours | \$32.25 | 2 | \$64.50 |
| Specialist Labor | 235 | Labor requiring a specialized skill set: Includes Agronomists, Foresters, Biologists, etc. to provide additional technical information during the planning and implementation of the practice. Does not include NRCS or TSP services. | Hours | \$120.75 | 2 | \$241.50 |

## Mobilization

Practice: 325 - High Tunnel System
Scenario: \#30-Contiguous US Snow

## Scenario Description:

Used for contiguous US states in areas with high snowfall. A gothic style (peaked) manufactured frame of tubular steel ( $30 \times 70 \mathrm{ft}$.) with end walls and/or truss supports covered with 4 -year 6 mil plastic. Costs are based on purchase of manufactured kit and landowner installing the structure. Structure must be installed to manufacturer's specifications.

## Before Situation:

Cropland where extension of the growing season is needed. Additional resource concerns that may need to be addressed include soil erosion, soil condition, water quality, water quantity, and plant condition.

After Situation:
A high tunnel structure has been installed and he growing season has been extended for 1-4 months on average. Plant health and vigor has been improved
Feature Measure: Area of Tunnel Installed
Scenario Unit: Square Feet
Scenario Typical Size: 2,160.00
Scenario Total Cost: \$17,893.03
Scenario Cost/Unit: \$8.28

## Cost Details:

| Component Name | ID | Description | Unit | Cost | QTY | Total |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Labor |  |  |  |  |  |  |
| General Labor | 231 | Labor performed using basic tools such as power tool, shovels, and other tools that do not require extensive training. Ex. pipe layer, herder, concrete placement, materials spreader, flagger, etc. | Hours | \$32.25 | 71 | \$2,289.75 |
| Materials |  |  |  |  |  |  |
| High Tunnel, Gothic Style, Fixed Cost | 2791 | Fixed cost portion of a gothic style high tunnel. Includes heavy-duty, gothic framework complete with all predrilled steel, hardware and instructions. Includes 6 mil 4-year polyethylene film to cover tunnel, rollup sides, lumber, and polylock for sides and ends for a gothic style (peaked top) hoop house. Materials and shipping only. | Number | \$2,650.58 | 1 | \$2,650.58 |
| High Tunnel, Gothic Style, Variable Cost | 2792 | Variable cost portion of a Gothic style high tunnel. Includes heavy-duty, gothic framework complete with all predrilled steel, hardware and instructions. Includes 6 mil 4-year polyethylene film to cover tunnel, rollup sides, lumber, and polylock for sides and ends for a gothic style (peaked top) hoop house. Includes materials and shipping only. | Square Feet | \$4.16 | 2160 | \$8,985.60 |
| High Tunnel, End Walls | 2799 | Includes frame, polyvinyl covering, and appurtenances. Price is for two end walls based on the width of the structure. Manufactured doors not included. Includes material and shipping only. | Feet | \$52.93 | 30 | \$1,587.90 |
| High Tunnel, Truss Supports | 2800 | Rafter or truss support system on Seasonal High Tunnels to add strength for wind or snow load. Based on the area of the structure (square feet). Includes materials and shipping only. | Square Feet | \$0.87 | 2160 | \$1,879.20 |
| Mobilization |  |  |  |  |  |  |
| Mobilization, Material, distance > 50 miles | 1043 | Mobilization cost of materials for special cases where the distance from the supplier delivery point to the job site exceeds 50 miles. The costs for shipping by UPS or bulk freight shipping to a location within 50 miles of the job site have already been included in the component price. | Dollars | \$1.00 | 500 | \$500.00 |

Practice: 325 - High Tunnel System
Scenario: \#45-High Tunnel, Low Snow and Wind Load
Scenario Description:
Use in areas with low expected snow and wind loads. Quonset-style (round) manufactured frame of tubular steel ( $30 \times 72 \mathrm{ft}$.) covered with 4 -year 6 mil plastic. Costs are based on purchase of manufactured kit and landowner installation of structure. Structure must be installed to manufacturer's specifications.Associated practices might include CPS Roof Runoff Structure (588), Underground Outlet (620), Critical Area Planting (342), Mulching (484).

Before Situation:
Cropland where extension of the growing season is needed. Primary resource concern addressed will be plant health and vigor.

## After Situation:

High Tunnel structure has been installed and the growing season has been extended for 1-4 months on average. Plant health and vigor is improved.
Feature Measure: Area of Tunnel Installed
Scenario Unit: Square Feet
Scenario Typical Size: 2,160.00
Scenario Total Cost: \$11,689.99

## Scenario Cost/Unit: \$5.41

Cost Details:

| Component Name | ID | Description | Unit | Cost | QTY | Total |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Labor |  |  |  |  |  |  |
| General Labor | 231 | Labor performed using basic tools such as power tool, shovels, and other tools that do not require extensive training. Ex. pipe layer, herder, concrete placement, materials spreader, flagger, etc. | Hours | \$32.25 | 71 | \$2,289.75 |
| Materials |  |  |  |  |  |  |
| High Tunnel, Quonset Style, Fixed Cost | 2789 | Fixed cost portion of a quonset style high tunnel. Includes the framework complete with all predrilled steel, hardware and instructions. Includes 6 mil 4-year polyethylene film to cover tunnel, and poly-lock for sides and ends for a quonset style (round top) hoop house. Materials and shipping only. | Number | \$2,121.04 | 1 | \$2,121.04 |
| High Tunnel, Quonset style, Variable Cost | 2790 | Variable cost portion of a quonset style high tunnel. Includes the framework complete with all predrilled steel, hardware and instructions. Includes 6 mil 4-year polyethylene film to cover tunnel, and poly-lock for sides and ends for a quonset style (round top) hoop house. Materials and shipping only. | Square Feet | \$3.37 | 2160 | \$7,279.20 |

Practice: 325 - High Tunnel System
Scenario: \#56-Small High Tunnel, Snow and Wind
Scenario Description:
Use in areas with expected snow and wind loads on sites less than 1 acre. Gothic-style (arched) manufactured frame of tubular steel (less than or equal to $20 \mathrm{ft} x 30 \mathrm{ft}$.) covered with 4-year warrantee, 6 mil UV resistant plastic. Costs are based on purchase of manufactured kit and landowner installation of structure. Structure must be installed to manufacturer's specifications. Associated practices might include CPS Roof Runoff Structure (588), Underground Outlet (620), Critical Area Planting (342), Mulching (484).

Before Situation:
Cropland where extension of the growing season is needed. Primary resource concern addressed will be plant health and vigor.
After Situation:
High Tunnel structure has been installed and the growing season has been extended for 1-4 months on average. Plant health and vigor is improved.

Feature Measure: Area of High Tunnel Installed
Scenario Unit: Square Feet
Scenario Typical Size: 600.00
Scenario Total Cost: $\$ 8,565.43$

Scenario Cost/Unit: \$14.28

## Cost Details:

| Component Name | ID | Description | Unit | Cost | QTY | Total |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Labor |  |  |  |  |  |  |
| General Labor | 231 | Labor performed using basic tools such as power tool, shovels, and other tools that do not require extensive training. Ex. pipe layer, herder, concrete placement, materials spreader, flagger, etc. | Hours | \$32.25 | 57 | \$1,838.25 |
| Materials |  |  |  |  |  |  |
| High Tunnel, Gothic Style, Fixed Cost | 2791 | Fixed cost portion of a gothic style high tunnel. Includes heavy-duty, gothic framework complete with all predrilled steel, hardware and instructions. Includes 6 mil 4-year polyethylene film to cover tunnel, rollup sides, lumber, and polylock for sides and ends for a gothic style (peaked top) hoop house. Materials and shipping only. | Number | \$2,650.58 | 1 | \$2,650.58 |
| High Tunnel, Gothic Style, Variable Cost | 2792 | Variable cost portion of a Gothic style high tunnel. Includes heavy-duty, gothic framework complete with all predrilled steel, hardware and instructions. Includes 6 mil 4-year polyethylene film to cover tunnel, rollup sides, lumber, and polylock for sides and ends for a gothic style (peaked top) hoop house. Includes materials and shipping only. | Square Feet | \$4.16 | 600 | \$2,496.00 |
| High Tunnel, End Walls | 2799 | Includes frame, polyvinyl covering, and appurtenances. Price is for two end walls based on the width of the structure. Manufactured doors not included. Includes material and shipping only. | Feet | \$52.93 | 20 | \$1,058.60 |
| High Tunnel, Truss Supports | 2800 | Rafter or truss support system on Seasonal High Tunnels to add strength for wind or snow load. Based on the area of the structure (square feet). Includes materials and shipping only. | Square Feet | \$0.87 | 600 | \$522.00 |

Practice: 325 - High Tunnel System
Scenario: \#157-High Tunnel Gothic with Gutters

## Scenario Description:

Gothic-style manufactured frame of tubular steel ( $30 \times 72 \mathrm{ft}$.) covered with 4 -year 6 mil plastic. Add on gutters and downspout system to convey water away from high tunnel to prevent flooding, soil erosion or to reuse water. Costs are based on purchase of manufactured kit and landowner installation of structure. Structure must be installed to manufacturer's specifications. Associatedpractices might include Underground Outlet (620), Critical Area Planting (342), Mulching (484).

## Before Situation:

Cropland where extension of the growing season is needed. Primary resource concern addressed will be plant health and vigor.

## After Situation:

High Tunnel structure has been installed and the growing season has been extended for 1-4 months on average. Plant health and vigor is improved. Gutters reduce soil erosion from runoff, reduce water flooding into tunnel.

Feature Measure: Area of tunnel installed
Scenario Unit: Square Feet
Scenario Typical Size: 2,160.00
Scenario Total Cost: $\$ 16,614.04$
Scenario Cost/Unit: \$7.69

## Cost Details:

| Component Name | ID | Description | Unit | Cost | QTY | Total |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Labor |  |  |  |  |  |  |
| General Labor | 231 | Labor performed using basic tools such as power tool, shovels, and other tools that do not require extensive training. Ex. pipe layer, herder, concrete placement, materials spreader, flagger, etc. | Hours | \$32.25 | 80 | \$2,580.00 |
| Materials |  |  |  |  |  |  |
| Gutter, Downspout, PVC, 5 in. | 1388 | 5 inch PVC guttering. Materials only. | Feet | \$1.28 | 12 | \$15.36 |
| Lumber, planks, posts and timbers, treated | 1609 | Treated dimension lumber with nominal thickness greater than 2 inches. Includes lumber and fasteners. Does not include labor. | Board Feet | \$3.86 | 49 | \$189.14 |
| Gutter, Galvanized Steel, Medium | 1693 | Galvanized Steel gutter, 7 to 9 in . width with hangers. Materials only. | Feet | \$14.82 | 148 | \$2,193.36 |
| High Tunnel, Gothic Style, Fixed Cost | 2791 | Fixed cost portion of a gothic style high tunnel. Includes heavy-duty, gothic framework complete with all predrilled steel, hardware and instructions. Includes 6 mil 4-year polyethylene film to cover tunnel, rollup sides, lumber, and polylock for sides and ends for a gothic style (peaked top) hoop house. Materials and shipping only. | Number | \$2,650.58 | 1 | \$2,650.58 |
| High Tunnel, Gothic Style, Variable Cost | 2792 | Variable cost portion of a Gothic style high tunnel. Includes heavy-duty, gothic framework complete with all predrilled steel, hardware and instructions. Includes 6 mil 4-year polyethylene film to cover tunnel, rollup sides, lumber, and polylock for sides and ends for a gothic style (peaked top) hoop house. Includes materials and shipping only. | Square Feet | \$4.16 | 2160 | \$8,985.60 |

Practice: 325 - High Tunnel System
Scenario: \#158-Small Gothic HT with Gutter

## Scenario Description:

Use in areas with low expected snow and wind loads on sites less than 1 acre. Gothic-style (arched) manufactured frame of tubular steel (less than or equal to $20 \mathrm{ft} x 30 \mathrm{ft}$.) covered with 4 -year warrantee, 6 mil UV resistant plastic. Gutter placed on each side to capture and convey runoff away from the tunnel. Costs are based on purchase of manufactured kit and landowner installation of structure. Structure must be installed to manufacturer's specifications. Associated practices might include CPS Roof Runoff Structure (588), Underground Outlet (620), Critical Area Planting (342), Mulching (484).

Before Situation:
Cropland where extension of the growing season is needed. Primary resource concern addressed will be plant health and vigor.

## After Situation:

High Tunnel structure has been installed and the growing season has been extended for 1-4 months on average. Plant health and vigor is improved. Gutter system reduces soil erosion and ponding and or conveys water to a catchment for reuse.

Feature Measure: Area of High Tunnel Installed
Scenario Unit: Square Feet
Scenario Typical Size: 600.00
Scenario Total Cost: \$8,000.09
Scenario Cost/Unit: \$13.33
Cost Details:

| Component Name | ID | Description | Unit | Cost | QTY | Total |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Labor |  |  |  |  |  |  |
| General Labor | 231 | Labor performed using basic tools such as power tool, shovels, and other tools that do not require extensive training. Ex. pipe layer, herder, concrete placement, materials spreader, flagger, etc. | Hours | \$32.25 | 57 | \$1,838.25 |
| Materials |  |  |  |  |  |  |
| Gutter, Downspout, PVC, 5 in. | 1388 | 5 inch PVC guttering. Materials only. | Feet | \$1.28 | 12 | \$15.36 |
| Lumber, planks, posts and timbers, treated | 1609 | Treated dimension lumber with nominal thickness greater than 2 inches. Includes lumber and fasteners. Does not include labor. | Board Feet | \$3.86 | 21 | \$81.06 |
| Gutter, Galvanized Steel, Medium | 1693 | Galvanized Steel gutter, 7 to 9 in . width with hangers. Materials only. | Feet | \$14.82 | 62 | \$918.84 |
| High Tunnel, Gothic Style, Fixed Cost | 2791 | Fixed cost portion of a gothic style high tunnel. Includes heavy-duty, gothic framework complete with all predrilled steel, hardware and instructions. Includes 6 mil 4-year polyethylene film to cover tunnel, rollup sides, lumber, and polylock for sides and ends for a gothic style (peaked top) hoop house. Materials and shipping only. | Number | \$2,650.58 | 1 | \$2,650.58 |
| High Tunnel, Gothic Style, Variable Cost | 2792 | Variable cost portion of a Gothic style high tunnel. Includes heavy-duty, gothic framework complete with all predrilled steel, hardware and instructions. Includes 6 mil 4 -year polyethylene film to cover tunnel, rollup sides, lumber, and polylock for sides and ends for a gothic style (peaked top) hoop house. Includes materials and shipping only. | Square Feet | \$4.16 | 600 | \$2,496.00 |

Practice: 325 - High Tunnel System
Scenario: \#166-High Tunnel, Gothic support and gutters

## Scenario Description:

Gothic-style manufactured frame of tubular steel ( $30 \times 72 \mathrm{ft}$.) covered with 4 -year 6 mil plastic. Add on gutters and downspout system to convey water away from high tunnel to prevent flooding, soil erosion or to reuse water. Costs are based on purchase of manufactured kit and landowner installation of structure. Structure must be installed to manufacturer's specifications. Associated practices might include Underground Outlet (620), Critical Area Planting (342), Mulching (484).

## Before Situation:

Cropland where extension of the growing season is needed. Primary resource concern addressed will be plant health and vigor.
After Situation:
High Tunnel structure has been installed and the growing season has been extended for 1-4 months on average. Plant health and vigor is improved. Gutters reduce soil erosion from runoff, reduce water flooding into tunnel.

Feature Measure: Area of tunnel installed

Scenario Unit: Square Feet
Scenario Typical Size: 2,160.00
Scenario Total Cost: \$20,081.14
Scenario Cost/Unit: \$9.30

Cost Details:

| Component Name | ID | Description | Unit | Cost | QTY | Total |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Labor |  |  |  |  |  |  |
| General Labor | 231 | Labor performed using basic tools such as power tool, shovels, and other tools that do not require extensive training. Ex. pipe layer, herder, concrete placement, materials spreader, flagger, etc. | Hours | \$32.25 | 80 | \$2,580.00 |
| Materials |  |  |  |  |  |  |
| Gutter, Downspout, PVC, 5 in. | 1388 | 5 inch PVC guttering. Materials only. | Feet | \$1.28 | 12 | \$15.36 |
| Lumber, planks, posts and timbers, treated | 1609 | Treated dimension lumber with nominal thickness greater than 2 inches. Includes lumber and fasteners. Does not include labor. | Board Feet | \$3.86 | 49 | \$189.14 |
| Gutter, Galvanized Steel, Medium | 1693 | Galvanized Steel gutter, 7 to 9 in . width with hangers. Materials only. | Feet | \$14.82 | 148 | \$2,193.36 |
| High Tunnel, Gothic Style, Fixed Cost | 2791 | Fixed cost portion of a gothic style high tunnel. Includes heavy-duty, gothic framework complete with all predrilled steel, hardware and instructions. Includes 6 mil 4-year polyethylene film to cover tunnel, rollup sides, lumber, and polylock for sides and ends for a gothic style (peaked top) hoop house. Materials and shipping only. | Number | \$2,650.58 | 1 | \$2,650.58 |
| High Tunnel, Gothic Style, Variable Cost | 2792 | Variable cost portion of a Gothic style high tunnel. Includes heavy-duty, gothic framework complete with all predrilled steel, hardware and instructions. Includes 6 mil 4-year polyethylene film to cover tunnel, rollup sides, lumber, and polylock for sides and ends for a gothic style (peaked top) hoop house. Includes materials and shipping only. | Square Feet | \$4.16 | 2160 | \$8,985.60 |
| High Tunnel, End Walls | 2799 | Includes frame, polyvinyl covering, and appurtenances. Price is for two end walls based on the width of the structure. Manufactured doors not included. Includes material and shipping only. | Feet | \$52.93 | 30 | \$1,587.90 |
| High Tunnel, Truss Supports | 2800 | Rafter or truss support system on Seasonal High Tunnels to add strength for wind or snow load. Based on the area of the structure (square feet). Includes materials and shipping only. | Square Feet | \$0.87 | 2160 | \$1,879.20 |

Practice: 326-Clearing and Snagging
Scenario: \#13-Clearing and Snagging - Light

## Scenario Description:

Removal of vegetation, logs, or other material that impedes the proper functioning on up to 200 linear feet of a stream channel or water course to restore flow capacity; prevent bank erosion by eddies; reduce the formation of sediment bars; and/or minimize blockages by debris. Addresses resource concerns such as water quantity and soil erosion-streambanks.

Before Situation:
Vegetation, logs, or other material provide a flow restriction or divert flowing water against the streambank causing excess erosion. Approximately one-third of the channel flow capacity is obstructed. The flow blockage may encourage depostion in the main channel and may alter the established flow channel.

After Situation:
Vegetation, logs, or other material have been removed to allow unrestricted flow in the channel and appurtenant structures. Material that poses no blockage threat is left in place to enhance aquatic habitat. Channel bed and banks are in equillibrium with the flow.

Feature Measure: Linear Feet
Scenario Unit: Feet
Scenario Typical Size: 200.00
Scenario Total Cost: \$5,091.74
Scenario Cost/Unit: \$25.46
Cost Details:

| Component Name | ID | Description | Unit | Cost | QTY | Total |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Equipment Installation |  |  |  |  |  |  |
| Dozer, 80 HP | 929 | Track mounted Dozer with horsepower range of 60 to 90 . Equipment and power unit costs. Labor not included. | Hours | \$80.27 | 6 | \$481.62 |
| Hydraulic Excavator, 1 CY | 931 | Track mounted hydraulic excavator with bucket capacity range of 0.8 to 1.5 CY. Equipment and power unit costs. Labor not included. | Hours | \$133.81 | 6 | \$802.86 |
| Chainsaw | 937 | Equipment and power unit costs. Labor not included. | Hours | \$6.46 | 12 | \$77.52 |
| Truck, dump, 8 CY | 1401 | Dump truck for moving bulk material. Typically capacity is 12 ton or 8 cubic yards. Includes equipment only. | Hours | \$56.62 | 8 | \$452.96 |
| Labor |  |  |  |  |  |  |
| General Labor | 231 | Labor performed using basic tools such as power tool, shovels, and other tools that do not require extensive training. Ex. pipe layer, herder, concrete placement, materials spreader, flagger, etc. | Hours | \$32.25 | 16 | \$516.00 |
| Equipment Operators, Light | 232 | Includes: Skid Steer Loaders, Hydraulic Excavators <50 HP, Trenchers <12 in., Ag Equipment <150 HP, Pickup Trucks, Forklifts, Mulchers | Hours | \$32.49 | 24 | \$779.76 |
| Supervisor or Manager | 234 | Labor involving supervision or management activities. Includes crew supervisors, foremen and farm/ranch managers time required for adopting new technology, etc. | Hours | \$51.64 | 8 | \$413.12 |
| Mobilization |  |  |  |  |  |  |
| Mobilization, medium equipment | 1139 | Equipment with 70-150 HP or typical weights between 14,000 and 30,000 pounds. | Each | \$783.95 | 2 | \$1,567.90 |

Practice: 326-Clearing and Snagging
Scenario: \#14-Clearing and Snagging - Medium

## Scenario Description:

Removal of vegetation, logs, or other material that impedes the proper functioning on 200 to 400 linear feet of a stream channel or water course to restore flow capacity; prevent bank erosion by eddies; reduce the formation of sediment bars; and/or minimize blockages by debris. Addresses resource concerns such as water quantity and soi erosion-streambanks.

Before Situation:
Vegetation, logs, or other material provide a flow restriction or divert flowing water against the streambank causing excess erosion. Approximately one-half of the channel flow capacity is obstructed. The flow blockage may encourage depostion in the main channel and may alter the established flow channel.

After Situation:
Vegetation, logs, or other material have been removed to allow unrestricted flow in the channel and appurtenant structures. Material that poses no blockage threat is left in place to enhance aquatic habitat. Channel bed and banks are in equillibrium with the flow.

Feature Measure: Linear Feet
Scenario Unit: Feet
Scenario Typical Size: 300.00
Scenario Total Cost: \$6,701.38
Scenario Cost/Unit: \$22.34
Cost Details:

| Component Name | ID | Description | Unit | Cost | QTY | Total |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Equipment Installation |  |  |  |  |  |  |
| Dozer, 140 HP | 927 | Track mounted Dozer with horsepower range of 125 to 160. Equipment and power unit costs. Labor not included. | Hours | \$102.79 | 10 | \$1,027.90 |
| Hydraulic Excavator, 1 CY | 931 | Track mounted hydraulic excavator with bucket capacity range of 0.8 to 1.5 CY . Equipment and power unit costs. Labor not included. | Hours | \$133.81 | 10 | \$1,338.10 |
| Chainsaw | 937 | Equipment and power unit costs. Labor not included. | Hours | \$6.46 | 20 | \$129.20 |
| Truck, dump, 8 CY | 1401 | Dump truck for moving bulk material. Typically capacity is 12 ton or 8 cubic yards. Includes equipment only. | Hours | \$56.62 | 10 | \$566.20 |
| Labor |  |  |  |  |  |  |
| General Labor | 231 | Labor performed using basic tools such as power tool, shovels, and other tools that do not require extensive training. Ex. pipe layer, herder, concrete placement, materials spreader, flagger, etc. | Hours | \$32.25 | 16 | \$516.00 |
| Equipment Operators, Light | 232 | Includes: Skid Steer Loaders, Hydraulic Excavators <50 HP, Trenchers <12 in., Ag Equipment <150 HP, Pickup Trucks, Forklifts, Mulchers | Hours | \$32.49 | 32 | \$1,039.68 |
| Supervisor or Manager | 234 | Labor involving supervision or management activities. Includes crew supervisors, foremen and farm/ranch managers time required for adopting new technology, etc. | Hours | \$51.64 | 10 | \$516.40 |
| Mobilization |  |  |  |  |  |  |
| Mobilization, medium equipment | 1139 | Equipment with 70-150 HP or typical weights between 14,000 and 30,000 pounds. | Each | \$783.95 | 2 | \$1,567.90 |

Practice: 326-Clearing and Snagging
Scenario: \#15-Clearing and Snagging - Heavy

## Scenario Description:

Removal of vegetation, logs, or other material that impedes the proper functioning on over 400 linear feet of a stream channel or water course to restore flow capacity; prevent bank erosion by eddies; reduce the formation of sediment bars; and/or minimize blockages by debris. Addresses resource concerns such as water quantity and soil erosion-streambanks.

Before Situation:
Vegetation, logs, or other material provide a flow restriction or divert flowing water against the streambank causing excess erosion. Approximately two-thirds of the channel flow capacity is obstructed. The flow blockage may encourage depostion in the main channel and may alter the established flow channel.

After Situation:
Vegetation, logs, or other material have been removed to allow unrestricted flow in the channel and appurtenant structures. Material that poses no blockage threat is left in place to enhance aquatic habitat. Channel bed and banks are in equillibrium with the flow.

Feature Measure: Linear Feet
Scenario Unit: Feet
Scenario Typical Size: 400.00
Scenario Total Cost: \$9,546.56
Scenario Cost/Unit: \$23.87
Cost Details:

| Component Name | ID | Description | Unit | Cost | QTY | Total |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Equipment Installation |  |  |  |  |  |  |
| Dozer, 140 HP | 927 | Track mounted Dozer with horsepower range of 125 to 160. Equipment and power unit costs. Labor not included. | Hours | \$102.79 | 16 | \$1,644.64 |
| Hydraulic Excavator, 1 CY | 931 | Track mounted hydraulic excavator with bucket capacity range of 0.8 to 1.5 CY. Equipment and power unit costs. Labor not included. | Hours | \$133.81 | 16 | \$2,140.96 |
| Chainsaw | 937 | Equipment and power unit costs. Labor not included. | Hours | \$6.46 | 30 | \$193.80 |
| Truck, dump, 8 CY | 1401 | Dump truck for moving bulk material. Typically capacity is 12 ton or 8 cubic yards. Includes equipment only. | Hours | \$56.62 | 16 | \$905.92 |
| Labor |  |  |  |  |  |  |
| General Labor | 231 | Labor performed using basic tools such as power tool, shovels, and other tools that do not require extensive training. Ex. pipe layer, herder, concrete placement, materials spreader, flagger, etc. | Hours | \$32.25 | 30 | \$967.50 |
| Equipment Operators, Light | 232 | Includes: Skid Steer Loaders, Hydraulic Excavators <50 HP, Trenchers <12 in., Ag Equipment <150 HP, Pickup Trucks, Forklifts, Mulchers | Hours | \$32.49 | 40 | \$1,299.60 |
| Supervisor or Manager | 234 | Labor involving supervision or management activities. Includes crew supervisors, foremen and farm/ranch managers time required for adopting new technology, etc. | Hours | \$51.64 | 16 | \$826.24 |
| Mobilization |  |  |  |  |  |  |
| Mobilization, medium equipment | 1139 | Equipment with 70-150 HP or typical weights between 14,000 and 30,000 pounds. | Each | \$783.95 | 2 | \$1,567.90 |

Practice: 327-Conservation Cover
Scenario: \#1 - Introduced Species

## Scenario Description:

The land is covered with permanent non-native grass vegetation resulting in reduced soil erosion and water/sediment runoff, and the elimination of dust emissions which improves air quality significantly. Plants sown for conservation cover may provide cover for beneficial insects and wildlife. This scenario does not apply to plantings for forage production or to critical area plantings. Applies to conventional or organic systems.

## Before Situation:

Crops such as corn, soybeans, or cotton may be conventionally or organically grown and harvested. Full width tillage is utilized, weeds controlled by cultivation and/or chemical application. Soil surface residue amounts average $10 \%$ or less. Soil erosion exceed allowable tolerance, sediment may be moving offsite into surface water degrading water quality. Soil quality (soil organic matter) declines over time as a result of tillage practices, low residue, and long periods of bare soil. Air quality may be impacted during field operations by the creation of particulates. The system provides little to no wildlife habitat.

## After Situation:

The 327 Implementation Requirements have been developed for the site and applied. The land is covered with permanent non-native grass vegetation resulting in reduced soil erosion and water/sediment runoff, and the elimination of significant dust emissions which improves air quality. Plants sown for conservation cover may provide cover for beneficial insects and wildlife. This scenario does not apply to plantings for forage production or to critical area plantings.

Feature Measure: Area planted
Scenario Unit: Acres
Scenario Typical Size: 50.00
Scenario Total Cost: $\$ 11,993.50$
Scenario Cost/Unit: \$239.87

Cost Details:

| Component Name | ID | Description | Unit | Cost | QTY | Total |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Equipment Installation |  |  |  |  |  |  |
| Tillage, Light | 945 | Includes light disking (tandem) or field cultivator. Includes equipment, power unit and labor costs. | Acres | \$14.80 | 150 | \$2,220.00 |
| Fertilizer, ground application, dry bulk | 950 | Dry bulk fertilizer application performed by ground equipment. Includes equipment, power unit and labor costs. | Acres | \$7.80 | 50 | \$390.00 |
| Mechanical weed control, Vegetation termination | 957 | Mechanical operations, Includes: Roller/crimper, mower, shredder, etc. Includes equipment, power unit and labor costs. | Acres | \$27.75 | 50 | \$1,387.50 |
| Seeding Operation, No Till/Grass Drill | 960 | No Till drill or grass drill for seeding. Includes equipment, power unit and labor costs. | Acres | \$22.16 | 50 | \$1,108.00 |
| Materials |  |  |  |  |  |  |
| Nitrogen ( N ), Ammonium Nitrate | 69 | Price per pound of N supplied by Ammonium Nitrate. Price is not per pound of total product applied, no conversion is needed. | Pound | \$0.84 | 2500 | \$2,100.00 |
| Phosphorus, P2O5 | 73 | Price per pound of P 2 O 5 supplied by Superphosphate. Price is not per pound of total product applied, no conversion is needed. | Pound | \$1.20 | 2000 | \$2,400.00 |
| Introduced Perennial Grasses, Legumes and/or Forbs, Low Density | 2747 | Introduced perennial grasses, legumes, and/or forbs, may include a small percentage of annual species for establishment purposes and/or if allowed by the CPS. Planted at lower to medium density ( 40 pure live seeds/sq ft and less). Includes material and shipping. | Acres | \$47.76 | 50 | \$2,388.00 |

Practice: 327-Conservation Cover
Scenario: \#2 - Native Species

## Scenario Description:

This practice applies on land to be retired from agricultural production and on other lands needing permanent protective cover. This practice typically involves conversion from a clean-tilled (conventional tilled) intensive cropping system to permanent native vegetation (scenario includes native grass). The typical size of the practice is 50 acres. This practice scenario is typically used to reduce soil erosion, reduce soil quality degradation, improve water quality, develop wildlife habitat, and reduce air quality impacts. Applies to conventional or organic systems

Before Situation:
Crops such as corn, soybeans, or cotton may be conventionally or organically grown and harvested. Full width tillage is utilized, weeds controlled by cultivation and/or chemical application. Soil surface residue amounts average $10 \%$ or less. Soil erosion exceeds allowable tolerance, and sediment may be moving offsite into surface water degrading water quality. Soil quality (soil organic matter) declines over time as a result of tillage practices, low residue, and long periods of bare soil. Air quality may be impacted during field operations by the creation of particulates. The system provides little to no wildlife habitat.

## After Situation:

The 327 Implementation Requirements have been developed for the site and applied. The land is covered with permanent native grass vegetation which reduces soil erosion and water/sediment runoff, and eliminates dust emissions which improves air quality. Plants sown for conservation cover may provide cover for beneficial insects and wildlife. This scenario does not apply to plantings for forage production or to critical area plantings.

Feature Measure: Area planted
Scenario Unit: Acres
Scenario Typical Size: 50.00
Scenario Total Cost: $\$ 12,851.50$

Scenario Cost/Unit: \$257.03
Cost Details:

| Component Name | ID | Description | Unit | Cost | QTY | Total |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Equipment Installation |  |  |  |  |  |  |
| Tillage, Light | 945 | Includes light disking (tandem) or field cultivator. Includes equipment, power unit and labor costs. | Acres | \$14.80 | 150 | \$2,220.00 |
| Mechanical weed control, Vegetation termination | 957 | Mechanical operations, Includes: Roller/crimper, mower, shredder, etc. Includes equipment, power unit and labor costs. | Acres | \$27.75 | 100 | \$2,775.00 |
| Seeding Operation, No Till/Grass Drill | 960 | No Till drill or grass drill for seeding. Includes equipment, power unit and labor costs. | Acres | \$22.16 | 50 | \$1,108.00 |
| Materials |  |  |  |  |  |  |
| Native Perennial Grasses, Low Density | 2750 | Native perennial grasses, may include a small percentage of annual species for establishment purposes and/or if allowed by the CPS. Planted at lower to medium density ( 40 pure live seeds/sq ft and less). Includes material and shipping. | Acres | \$134.97 | 50 | \$6,748.50 |

Practice: 327-Conservation Cover
Scenario: \#3 - Orchard or Vineyard Alleyways

## Scenario Description:

This practice applies on orchards and vineyards needing permanent protective cover in the alleyways between tree and vine rows. The typical size of this practice is 20 acres. This practice typically involves conversion from a clean-tilled (conventional tilled) intensive cropping system to permanent vegetation (scenario includes non-native grass and legume mix). This practice scenario is typically used to reduce soil erosion, reduce soil quality degradation, improve water quality, enhance wildlife and/or pollinator habitat, manage plant pests, and reduce air quality impacts. Typically $60 \%$ of the surface area is conservation cover per acre.

Before Situation:
Orchard or vineyard with bare soil between vine/tree rows. Bare soil is exposed to wind erosion and/or intense rainfall during the fall, winter, and early spring. Over the winter sediment/nutrient runoff from orchards/vineyards increases. Soil erosion exceeds tolerable levels. Runoff from the fields flows into streams, water courses or other water bodies causing degradation to the receiving waters. Soil health (soil organic matter) declines over time as a result of long periods of bare soil. Little to no wildlife/pollinator habitat is present.

After Situation:
The 327 Implementation Requirements have been developed for the site and has been applied. Orchard or Vineyard area between vine/tree rows are planted with permanent introduced grass/legume mix. Area covered has reduced soil erosion, reduced water/sediment runoff, and improved air quality as a result of the elimination of significant amounts of dust emissions.. Plants sown for conservation cover may provide cover for beneficial insects, pollinators, and wildlife.

Feature Measure: Area planted
Scenario Unit: Acres
Scenario Typical Size: 20.00
Scenario Total Cost: \$3,374.64

## Scenario Cost/Unit: \$168.73

Cost Details:

| Component Name | ID | Description | Unit | Cost | QTY |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |

Equipment Installation

| Tillage, Light | 945 | Includes light disking (tandem) or field cultivator. Includes equipment, power unit and labor costs. | Acres | \$14.80 | 24 | \$355.20 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Fertilizer, ground application, dry bulk | 950 | Dry bulk fertilizer application performed by ground equipment. Includes equipment, power unit and labor costs. | Acres | \$7.80 | 12 | \$93.60 |
| Mechanical weed control, Vegetation termination | 957 | Mechanical operations, Includes: Roller/crimper, mower, shredder, etc. Includes equipment, power unit and labor costs. | Acres | \$27.75 | 24 | \$666.00 |
| Seeding Operation, No Till/Grass Drill | 960 | No Till drill or grass drill for seeding. Includes equipment, power unit and labor costs. | Acres | \$22.16 | 12 | \$265.92 |
| Materials |  |  |  |  |  |  |
| Nitrogen (N), Ammonium Nitrate | 69 | Price per pound of $N$ supplied by Ammonium Nitrate. Price is not per pound of total product applied, no conversion is needed. | Pound | \$0.84 | 600 | \$504.00 |
| Phosphorus, P2O5 | 73 | Price per pound of P2O5 supplied by Superphosphate. Price is not per pound of total product applied, no conversion is needed. | Pound | \$1.20 | 480 | \$576.00 |
| Potassium, K2O | 74 | K2O supplied by Muriate Of Potash. Price is not per pound of total product applied, no conversion is needed. | Pound | \$0.71 | 480 | \$340.80 |
| Introduced Perennial Grasses, Legumes and/or Forbs, Low Density | 2747 | Introduced perennial grasses, legumes, and/or forbs, may include a small percentage of annual species for establishment purposes and/or if allowed by the CPS. Planted at lower to medium density ( 40 pure live seeds/sq ft and less). Includes material and shipping. | Acres | \$47.76 | 12 | \$573.12 |

Practice: 327-Conservation Cover
Scenario: \#4-Pollinator Species

## Scenario Description:

Permanent vegetation, including a mix of native grasses, legumes, and forbs (mix may also include non-native species), established on any land needing permanent vegetative cover that provides habitat for pollinators. Typical practice size is variable depending on site; this scenario uses 1 ac as the typical size. In addition to providing pollinator habitat, this practice scenario may also reduce sheet, rill, and wind erosion, improve soil quality, improve water quality, and improve air quality. The practice may also provide wildlife habitat. Practice applicable on cropland, odd areas, corners, etc. Applies to conventional or organic systems.

Before Situation:
Crops such as corn, soybeans, or cotton may be conventionally or organically grown and harvested. Full width tillage is utilized, weeds controlled by cultivation and/or chemical application. Soil surface residue amounts average $10 \%$ or less. Erosion exceeds tolerable rates and sediment may be moving offsite into surface water degrading water quality. Soil quality (soil organic matter) declines over time as a result of tillage practices, low residue, and long periods of bare soil. Air quality may be impacted during field operations by the creation of particulates. The system provides little to no wildlife or pollinator habitat.

After Situation:
The 327 Implementation Requirements have been developed for the site and applied. Land is covered with permanent pollinator habitat including a mix of native grasses, legumes, forbs (mix may also include non-native species). This practice may also have reduced soil erosion, reduced water/sediment runoff, and improved air quality as a result of the elimination of dust emissions. Plants sown for pollinator habitat may also provide cover for beneficial insects and wildlife. This scenario does not apply to critical area plantings.

Feature Measure: Area planted
Scenario Unit: Acres

Scenario Typical Size: 1.00
Scenario Total Cost: \$814.19
Scenario Cost/Unit: \$814.19
Cost Details:

| Component Name | ID | Description | Unit | Cost | QTY | Total |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Equipment Installation |  |  |  |  |  |  |
| Truck, Pickup | 939 | Equipment and power unit costs. Labor not included. | Hours | \$26.00 | 1 | \$26.00 |
| Tillage, Light | 945 | Includes light disking (tandem) or field cultivator. Includes equipment, power unit and labor costs. | Acres | \$14.80 | 3 | \$44.40 |
| Mechanical weed control, Vegetation termination | 957 | Mechanical operations, Includes: Roller/crimper, mower, shredder, etc. Includes equipment, power unit and labor costs. | Acres | \$27.75 | 2 | \$55.50 |
| Seeding Operation, No Till/Grass Drill | 960 | No Till drill or grass drill for seeding. Includes equipment, power unit and labor costs. | Acres | \$22.16 | 1 | \$22.16 |
| Labor |  |  |  |  |  |  |
| Skilled Labor | 230 | Labor requiring a high level skill set: Includes carpenters, welders, electricians, conservation professionals involved with data collection, monitoring, and or record keeping, etc. | Hours | \$49.08 | 4 | \$196.32 |
| Materials |  |  |  |  |  |  |
| Native Perennial Grasses, Legumes and/or Forb Mix for Targeted Wildlife/Pollinator Habitat or Ecological Restoration, moderate commercial availability | 2619 | Diverse mix of native perennial grasses, legumes and forbs, less than $50 \%$ grasses, may include biennials and a small percentage of annual species for establishment purposes and/or if allowed by the CPS. This is a mix composed of species required to meet specific wildlife/pollinator habitat or ecological requirements. Seed is moderately easy to purchase commercially. Includes materials and shipping. | Acres | \$469.81 | 1 | \$469.81 |

Practice: 327-Conservation Cover

## Scenario: \#22-Monarch Species Mix

## Scenario Description:

Establish permanent vegetative cover for pollinator habitat according to state specifications. Typically used for high quality nectar and pollen species. Assumes seed/plugs, equipment and labor for seed bed prep/planting, and weed management during establishment. Used for conventional or organic land on small, intensive areas that are central to specialty crop production. Not typically used for large-scale plantings. This is applicable to both organic and non-organic conditions.

Before Situation:
Old hayfields that are mowed typically in the fall lack milkweed needed for monarchs. Other crops such as corn, soybeans, or cotton are conventionally grown and harvested. The system provides little to no wildlife or pollinator habitat.

## After Situation:

The 327 Implementation Requirements have been developed and applied for the site. Land covered with permanent monarch habitat including a mix of milkweed species, native grasses, legumes, and forbs. Plants sown for monarch habitat may also provide cover for beneficial insects and wildlife.

Feature Measure: area planted
Scenario Unit: Acres
Scenario Typical Size: 1.00
Scenario Total Cost:

Scenario Cost/Unit:
\$1,002.11
Cost Details:

| Component Name | ID | Description | Unit | Cost | QTY | Total |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Equipment Installation |  |  |  |  |  |  |
| Truck, Pickup | 939 | Equipment and power unit costs. Labor not included. | Hours | \$26.00 | 1 | \$26.00 |
| Tillage, Light | 945 | Includes light disking (tandem) or field cultivator. Includes equipment, power unit and labor costs. | Acres | \$14.80 | 3 | \$44.40 |
| Mechanical weed control, Vegetation termination | 957 | Mechanical operations, Includes: Roller/crimper, mower, shredder, etc. Includes equipment, power unit and labor costs. | Acres | \$27.75 | 2 | \$55.50 |
| Seeding Operation, No Till/Grass Drill | 960 | No Till drill or grass drill for seeding. Includes equipment, power unit and labor costs. | Acres | \$22.16 | 1 | \$22.16 |
| Labor |  |  |  |  |  |  |
| Skilled Labor | 230 | Labor requiring a high level skill set: Includes carpenters, welders, electricians, conservation professionals involved with data collection, monitoring, and or record keeping, etc. | Hours | \$49.08 | 4 | \$196.32 |

## Materials

Native Perennial Grasses, Legumes and/or Forb Mix for Targeted Wildlife/Pollinator Habitat or Ecological Restoration, moderate commercial availability

2619 Diverse mix of native perennial grasses, legumes and forbs, less than
species for establishment purposes and/or if allowed by the CPS. This is a mix composed of species required to meet specific wildlife/pollinator habitat or ecological requirements. Seed is moderately easy to purchase commercially. Includes materials and shipping.

Practice: 327 - Conservation Cover
Scenario: \#23-PIA - Grass/Legume Establishment

## Scenario Description:

This practice applies on land to be retired from agricultural production and on other lands needing permanent protective cover. This practice typically involves conversion from a clean-tilled (conventional tilled) intensive cropping system to permanent native vegetation species on both organic and non-organic operations. The typical size of the practice is 1 acre. This practice scenario is typically used to reduce soil erosion, reduce soil quality degradation, improve water quality, develop wildlife habitat, and reduce air quality impacts.

Before Situation:
Crops such as corn, soybeans, or vegetables are conventionally grown and harvested. Full width tillage is utilized, weeds controlled by cultivation and/or chemical application. Soil surface residue amounts average $10 \%$ or less. Soil erosion exceed allowable tolerance, sediment may be moving offsite into surface water degrading water quality. Soil quality (soil organic matter) declines over time as a result of tillage practices, low residue, and long periods of bare soil. Air quality may be impacted during field operations by the creation of particulates. The system provides little to no wildlife habitat.

## After Situation:

The 327 Implementation Requirements have been developed for the site and has been applied. The land is covered with permanent native grass vegetation and has reduced soil erosion, reduced water/sediment runoff, and significant dust emissions are eliminated therefore, air quality is improved. Plants sown for conservation cover may provide cover for beneficial insects and wildlife. This scenario does not apply to plantings for forage production or to critical area plantings.

Feature Measure: Acres Established
Scenario Unit: Acres
Scenario Typical Size: 1.00
Scenario Total Cost: \$518.88
Scenario Cost/Unit: \$518.88
Cost Details:

| Component Name | ID | Description | Unit | Cost | QTY | Total |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |

Equipment Installation

| Tillage, Light | 945 | Includes light disking (tandem) or field cultivator. Includes equipment, power unit and labor costs. | Acres | \$14.80 | 1 | \$14.80 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Tillage, Primary | 946 | Includes heavy disking (offset) or chisel plow. Includes equipment, power unit and labor costs. | Acres | \$22.49 | 2 | \$44.98 |
| Chemical, ground application | 948 | Chemical application performed by ground equipment. Includes equipment, power unit and labor costs. | Acres | \$6.90 | 1 | \$6.90 |
| Mechanical weed control, Vegetation termination | 957 | Mechanical operations, Includes: Roller/crimper, mower, shredder, etc. Includes equipment, power unit and labor costs. | Acres | \$27.75 | 1 | \$27.75 |
| Labor |  |  |  |  |  |  |
| General Labor | 231 | Labor performed using basic tools such as power tool, shovels, and other tools that do not require extensive training. Ex. pipe layer, herder, concrete placement, materials spreader, flagger, etc. | Hours | \$32.25 | 8 | \$258.00 |

Materials

Herbicide, Glyphosate
334 A broad-spectrum, non-selective systemic herbicide. Refer to WIN-PST
Acres for product names and active ingredients. Includes materials and shipping only.
Native and Introduced Perennial Grasses, Legumes and/or Forbs, Medium Density

Mobilization islands.

Practice: 327-Conservation Cover
Scenario: \#24-Caribbean Area Conservation Cover Introduced Species

## Scenario Description:

After applying the practice the land is covered with permanent non-native grass vegetation and has reduced soil erosion, reduced water/sediment runoff, improved wildlife habitat (including pollinator habitat), improved water quality, and improved soil health.

Before Situation:
The land is eroding above the soil loss tolerance, water quality is impaired due to sediment and nutrients, habitat for wildlife is unsuitable, and there is limited pollinator habitat.

After Situation:
The practices is applied per the specification in the 327 Implementation Requirements. Permanent non-native vegetation is established that is suitable to address the planned resource concern(s).

Feature Measure: Acres Planted

Scenario Unit: Acres

## Scenario Typical Size: 50.00

Scenario Total Cost: $\$ 12,235.50$
Scenario Cost/Unit: \$244.71

## Cost Details:

| Component Name | ID | Description | Unit | Cost | QTY | Total |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |

Equipment Installation

| Tillage, Light | 945 | Includes light disking (tandem) or field cultivator. Includes equipment, power unit and labor costs. | Acres | \$14.80 | 50 | \$740.00 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Tillage, Primary | 946 | Includes heavy disking (offset) or chisel plow. Includes equipment, power unit and labor costs. | Acres | \$22.49 | 50 | \$1,124.50 |
| Seeding Operation, No Till/Grass Drill | 960 | No Till drill or grass drill for seeding. Includes equipment, power unit and labor costs. | Acres | \$22.16 | 50 | \$1,108.00 |
| Materials |  |  |  |  |  |  |
| Nitrogen ( N ), Ammonium Nitrate | 69 | Price per pound of $N$ supplied by Ammonium Nitrate. Price is not per pound of total product applied, no conversion is needed. | Pound | \$0.84 | 2500 | \$2,100.00 |
| Phosphorus, P2O5 | 73 | Price per pound of P2O5 supplied by Superphosphate. Price is not per pound of total product applied, no conversion is needed. | Pound | \$1.20 | 2500 | \$3,000.00 |
| Potassium, K2O | 74 | K2O supplied by Muriate Of Potash. Price is not per pound of total product applied, no conversion is needed. | Pound | \$0.71 | 2500 | \$1,775.00 |
| Introduced Perennial Grasses, Legumes and/or Forbs, Low Density | 2747 | Introduced perennial grasses, legumes, and/or forbs, may include a small percentage of annual species for establishment purposes and/or if allowed by the CPS. Planted at lower to medium density ( 40 pure live seeds/sq ft and less). Includes material and shipping. | Acres | \$47.76 | 50 | \$2,388.00 |

Practice: 327-Conservation Cover
Scenario: \#25-Caribbean Orchard or Vineyard Alleyways

## Scenario Description:

This practice applies on orchards and vineyards needing permanent protective cover in the alleyways between tree and vine rows. The typical size of this practice is 20 acres. This practice typically involves conversion from a clean-tilled (conventional tilled) intensive cropping system to permanent vegetation (scenario includes non-native grass and legume mix). This practice scenario is typically used to reduce soil erosion, reduce soil quality degradation, improve water quality, enhance wildlife and/or pollinator habitat, manage plant pests, and reduce air quality impacts.

Before Situation:
Orchard or vineyard with bare soil between vine/tree rows. Bare soil is exposed to wind erosion and/or intense rainfall during the fall, winter, and early spring. Over the winter sediment/nutrient runoff from orchards/vineyards increases.

After Situation:
The 327 Implementation Requirements have been developed for the site and has been applied. Orchard or Vineyard area between vine/tree rows are planted with permanent introduced grass/legume mix. Area covered has reduced soil erosion, improved soil quality, improved water quality, and enhanced wildlife and/or pollinator habitat.

Feature Measure: Acres Planted
Scenario Unit: Acres
Scenario Typical Size: 20.00
Scenario Total Cost: \$4,894.20

Scenario Cost/Unit: \$244.71
Cost Details:

| Component Name | ID | Description | Unit | Cost | QTY | Total |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Equipment Installation |  |  |  |  |  |  |
| Tillage, Light | 945 | Includes light disking (tandem) or field cultivator. Includes equipment, power unit and labor costs. | Acres | \$14.80 | 20 | \$296.00 |
| Tillage, Primary | 946 | Includes heavy disking (offset) or chisel plow. Includes equipment, power unit and labor costs. | Acres | \$22.49 | 20 | \$449.80 |
| Seeding Operation, No Till/Grass Drill | 960 | No Till drill or grass drill for seeding. Includes equipment, power unit and labor costs. | Acres | \$22.16 | 20 | \$443.20 |
| Materials |  |  |  |  |  |  |
| Nitrogen (N), Ammonium Nitrate | 69 | Price per pound of $N$ supplied by Ammonium Nitrate. Price is not per pound of total product applied, no conversion is needed. | Pound | \$0.84 | 1000 | \$840.00 |
| Phosphorus, P2O5 | 73 | Price per pound of P 2 O 5 supplied by Superphosphate. Price is not per pound of total product applied, no conversion is needed. | Pound | \$1.20 | 1000 | \$1,200.00 |
| Potassium, K2O | 74 | K2O supplied by Muriate Of Potash. Price is not per pound of total product applied, no conversion is needed. | Pound | \$0.71 | 1000 | \$710.00 |
| Introduced Perennial Grasses, Legumes and/or Forbs, Low Density | 2747 | Introduced perennial grasses, legumes, and/or forbs, may include a small percentage of annual species for establishment purposes and/or if allowed by the CPS. Planted at lower to medium density ( 40 pure live seeds/sq ft and less). Includes material and shipping. | Acres | \$47.76 | 20 | \$955.20 |

Practice: 327-Conservation Cover

## Scenario: \#26-Pacific Islands Conservation Cover

## Scenario Description:

This practice applies on land to be retired from agricultural production and on other lands needing permanent protective cover. This practice typically involves conversion from a clean-tilled (conventional tilled) intensive cropping system to permanent native vegetation species on both organic and non-organic operations. The typical size of the practice is 40 acres. This practice scenario is typically used to reduce soil erosion, reduce soil quality degradation, improve water quality, develop wildlife habitat, and reduce air quality impacts.

Before Situation:
Crops such as corn, soybeans, vegetables, or cotton are conventionally grown and harvested. Full width tillage is utilized, weeds controlled by cultivation and/or chemical application. Soil surface residue amounts average $10 \%$ or less. Soil erosion exceed allowable tolerance, sediment may be moving offsite into surface water degrading water quality. Soil quality (soil organic matter) declines over time as a result of tillage practices, low residue, and long periods of bare soil. Air quality may be impacted during field operations by the creation of particulates. The system provides little to no wildlife habitat.

After Situation:
The 327 Implementation Requirements have been developed for the site and has been applied. The land is covered with permanent native grass vegetation and has reduced soil erosion, reduced water/sediment runoff, and significant dust emissions are eliminated therefore, air quality is improved. Plants sown for conservation cover may provide cover for beneficial insects and wildlife. This scenario does not apply to plantings for forage production or to critical area plantings.

Feature Measure: Acres Planted
Scenario Unit: Acres
Scenario Typical Size: 40.00
Scenario Total Cost: $\quad \$ 7,776.80$

Scenario Cost/Unit: \$194.42
Cost Details:

| Component Name | ID | Description | Unit | Cost | QTY | Total |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Equipment Installation |  |  |  |  |  |  |
| Tillage, Light | 945 | Includes light disking (tandem) or field cultivator. Includes equipment, power unit and labor costs. | Acres | \$14.80 | 40 | \$592.00 |
| Tillage, Primary | 946 | Includes heavy disking (offset) or chisel plow. Includes equipment, power unit and labor costs. | Acres | \$22.49 | 40 | \$899.60 |
| Seeding Operation, No Till/Grass Drill | 960 | No Till drill or grass drill for seeding. Includes equipment, power unit and labor costs. | Acres | \$22.16 | 40 | \$886.40 |

Materials

Native Perennial Grasses, Low Density

2750 Native perennial grasses, may include a small percentage of annual species for establishment purposes and/or if allowed by the CPS. Planted at lower to medium density ( 40 pure live seeds/sq ft and less). Includes material and shipping.

Practice: 327-Conservation Cover
Scenario: \#35-Introduced with Forgone Income

## Scenario Description:

This practice applies on organically managed land needing permanent protective cover. This practice typically involves conversion from an intensive organic cropping system to permanent non-native vegetation (scenario includes non-native grass/legume mix). The typical size of the practice is 20 acres. This practice scenario is typically used to reduce soil erosion, reduce soil quality degradation, improve water quality, develop wildlife habitat, and reduce air quality impacts.

## Before Situation:

Crops such as vegetables and small fruit crops are organically grown and harvested. Full width tillage is utilized, weeds controlled mainly by cultivation. Soil surface residue amounts average $10 \%$ or less. Erosion exceeds tolerable rates and sediment may be moving offsite into surface water degrading water quality. Soil quality (soil organic matter) declines over time as a result of tillage practices, low residue, and long periods of bare soil. Air quality may be impacted during field operations by the creation of particulates. The system provides little to no wildlife habitat.

After Situation:
The 327 Implementation Requirements have been developed for the site and has been applied. Organically managed land covered with permanent non- native grass/legume mix vegetation has reduced soil erosion, reduced water/sediment runoff, and improved air quality due to the elimination of dust emissions. . Plants sown for conservation cover may provide cover for beneficial insects and wildlife. This scenario does not apply to plantings for forage production or to critical area plantings.

Feature Measure: Area planted

Scenario Unit: Acres

Scenario Typical Size: 50.00
Scenario Total Cost: \$30,174.00
Scenario Cost/Unit: \$603.48
Cost Details:

| Component Name | ID | Description | Unit | Cost | QTY | Total |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Equipment Installation |  |  |  |  |  |  |
| Tillage, Light | 945 | Includes light disking (tandem) or field cultivator. Includes equipment, power unit and labor costs. | Acres | \$14.80 | 150 | \$2,220.00 |
| Fertilizer, ground application, dry bulk | 950 | Dry bulk fertilizer application performed by ground equipment. Includes equipment, power unit and labor costs. | Acres | \$7.80 | 50 | \$390.00 |
| Mechanical weed control, Vegetation termination | 957 | Mechanical operations, Includes: Roller/crimper, mower, shredder, etc. Includes equipment, power unit and labor costs. | Acres | \$27.75 | 50 | \$1,387.50 |
| Seeding Operation, No Till/Grass Drill | 960 | No Till drill or grass drill for seeding. Includes equipment, power unit and labor costs. | Acres | \$22.16 | 50 | \$1,108.00 |
| Foregone Income |  |  |  |  |  |  |
| FI, Corn Dryland | 1959 | Dryland Corn is Primary Crop | Acres | \$415.54 | 50 | \$20,777.00 |

Materials

| Nitrogen, Organic | 266 | ORGANIC Nitrogen | Pound | \$0.28 | 2500 | \$700.00 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Phosphorus, Organic | 267 | ORGANIC Phosphorus | Pound | \$0.09 | 2000 | \$180.00 |
| Introduced Perennial Grasses, Legumes and/or Forbs, Medium Density | 2748 | Introduced perennial grasses, legumes, and/or forbs, may include a small percentage of annual species for establishment purposes and/or if allowed by the CPS. Planted at medium to higher density (41-60 pure live seeds/sq ft). Includes material and shipping. | Acres | \$68.23 | 50 | \$3,411.50 |

Practice: 327-Conservation Cover
Scenario: \#36-Native Species with Forgone Income

## Scenario Description:

This practice applies on conventional or organically managed land needing permanent protective cover. This practice typically involves conversion from an intensive cropping system to permanent native vegetation (scenario includes native grass/legume mix). The typical size of the practice is 50 acres. This practice scenario is typically used to reduce soil erosion, reduce soil quality degradation, improve water quality, develop wildlife habitat, and reduce air quality impacts. Applies to conventional or organic systems.

Before Situation:
Crops such as vegetables and small fruit crops may be conventionally or organically grown and harvested. Full width tillage is utilized, weeds controlled mainly by cultivation. Soil surface residue amounts average $10 \%$ or less. Soil erosion exceeds tolerable rates and sediment may be moving offsite into surface water degrading water quality. Soil quality (soil organic matter) declines over time as a result of tillage practices, low residue, and long periods of bare soil. Air quality may be impacted during field operations by the creation of particulates. The system provides little to no wildlife habitat.

After Situation:
The 327 Implementation Requirements have been developed for the site and applied. Managed land covered with permanent native grass/legume mix vegetation has reduced soil erosion, reduced water/sediment runoff, and improved air quality due to the elimination of dust emissions. Plants sown for conservation cover may provide cover for beneficial insects and wildlife. This scenario does not apply to plantings for forage production or to critical area plantings.

Feature Measure: Area planted
Scenario Unit: Acres
Scenario Typical Size: 50.00
Scenario Total Cost: $\$ 33,628.50$
Scenario Cost/Unit: \$672.57

Cost Details:

| Component Name | ID | Description | Unit | Cost | QTY | Total |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Equipment Installation |  |  |  |  |  |  |
| Tillage, Light | 945 | Includes light disking (tandem) or field cultivator. Includes equipment, power unit and labor costs. | Acres | \$14.80 | 150 | \$2,220.00 |
| Mechanical weed control, Vegetation termination | 957 | Mechanical operations, Includes: Roller/crimper, mower, shredder, etc. Includes equipment, power unit and labor costs. | Acres | \$27.75 | 100 | \$2,775.00 |
| Seeding Operation, No Till/Grass Drill | 960 | No Till drill or grass drill for seeding. Includes equipment, power unit and labor costs. | Acres | \$22.16 | 50 | \$1,108.00 |
| Foregone Income |  |  |  |  |  |  |
| FI, Corn Dryland | 1959 | Dryland Corn is Primary Crop | Acres | \$415.54 | 50 | \$20,777.00 |

## Materials

Native Perennial Grasses, Low Density

2750 Native perennial grasses, may include a small percentage of annual species for establishment purposes and/or if allowed by the CPS. Planted at lower to medium density ( 40 pure live seeds/sq ft and less). Includes material and shipping.

Practice: 327-Conservation Cover
Scenario: \#37-Pollinator Species with Forgone Income

## Scenario Description:

Permanent vegetation, including a mix of native grasses, legumes, and forbs (mix may also include non-native species), established on land needing permanent vegetative cover that provides habitat for pollinators. Typical practice size is variable depending on site; this scenario uses 1 ac as the typical size. In addition to providing pollinator habitat, this practice scenario may also reduce sheet and rill erosion, improve soil quality, improve water quality, and improve air quality. The practice may also provide wildlife habitat. Practice applicable on cropland, odd areas, corners, etc. Applies to conventional or organic systems.

Before Situation:
Crops such as vegetables and small fruit crops may be conventionally or organically grown and harvested. Full width tillage is utilized, weeds controlled mainly by cultivation. Soil surface residue amounts average $10 \%$ or less. Soil erosion exceeds tolerable rates and sediment may be moving offsite into surface water degrading water quality. Soil quality (soil organic matter) declines over time as a result of tillage practices, low residue, and long periods of bare soil. Air quality may be impacted during field operations by the creation of particulates. The system provides little to no wildlife or pollinator habitat.

After Situation:
The 327 Implementation Requirements have been developed for the site and applied. Managed land covered with permanent pollinator habitat including a mix of native grasses, legumes, and forbs (mix may also include non-native species). This practice may also reduce soil erosion, reduce water/sediment runoff, and improve air quality due to the elimination of dust emissions. Plants sown for pollinator habitat may also provide cover for beneficial insects and wildlife. This scenario does not apply to critical area plantings.

Feature Measure: Area planted
Scenario Unit: Acres

Scenario Typical Size: 1.00
Scenario Total Cost: \$1,242.32
Scenario Cost/Unit: \$1,242.32
Cost Details:

| Component Name | ID | Description | Unit | Cost | QTY | Total |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Equipment Installation |  |  |  |  |  |  |
| Tillage, Light | 945 | Includes light disking (tandem) or field cultivator. Includes equipment, power unit and labor costs. | Acres | \$14.80 | 3 | \$44.40 |
| Mechanical weed control, Vegetation termination | 957 | Mechanical operations, Includes: Roller/crimper, mower, shredder, etc. Includes equipment, power unit and labor costs. | Acres | \$27.75 | 2 | \$55.50 |
| Seeding Operation, No Till/Grass Drill | 960 | No Till drill or grass drill for seeding. Includes equipment, power unit and labor costs. | Acres | \$22.16 | 1 | \$22.16 |
| Foregone Income |  |  |  |  |  |  |
| FI, Corn Dryland | 1959 | Dryland Corn is Primary Crop | Acres | \$415.54 | 1 | \$415.54 |

## Materials

Native Perennial Grasses, Legumes and/or Forb Mix for Targeted Wildlife/Pollinator Habitat or Ecological Restoration, moderate commercial availability

2619 Diverse mix of native perennial grasses, legumes and forbs, less than $50 \%$ grasses, may include biennials and a small percentage of annual species for establishment purposes and/or if allowed by the CPS. This is a mix composed of species required to meet specific wildlife/pollinator habitat or ecological requirements. Seed is moderately easy to purchase commercially. Includes materials and shipping.

Practice: 327-Conservation Cover
Scenario: \#89-Pollinator Mix-Small Footprint
Scenario Description:
Permanent vegetation, including a mix of grasses, legumes and forbs established on any land needing permanent vegetative cover that provides habitat, cover, and food for pollinators. Typical size varies depending on the site feasibility for length and width. Urban sites typical size is 2000 square feet ( $20 \times 100 \mathrm{ft}$ ). This scenario included mechanical site preparation. This practice scenario may also reduce wind and water erosion, improve soil quality, reduce water quality degradation and reduce air emissions of particulate matter or greenhouse gases. Applies to conventional and organic systems. This scenario does not applied to areas needing Critical Area Planting.

Before Situation:
Crop rotation include specialty crops such as vegetable and fruit/berry production that benefit from pollinator activity. Urban agricultural sites do not provide for pollinator habitat at this time. Planting operations include mechanical removal of weeds. Land adjacent to the planting beds is not managed for resource concerns.

After Situation:
The 327 implementation requirements have been developed for the site and applied. Land is in permanent vegetative cover reducing erosion and sediment delivery to water. Pollinator habitat has successfully established providing habitat and cover for pollinators and beneficial insects.

Feature Measure: Area of conservation Cover Installe
Scenario Unit: 1,000 Square Foot
Scenario Typical Size: 2.00
Scenario Total Cost: \$285.74
Scenario Cost/Unit: \$142.87

Cost Details:

| Component Name | ID | Description |  | Cost |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |

## Equipment Installation

| Tillage, Light | 945 | Includes light disking (tandem) or field cultivator. Includes equipment, power unit and labor costs. | Acres | \$14.80 | 1 | \$14.80 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Mechanical weed control, Vegetation termination | 957 | Mechanical operations, Includes: Roller/crimper, mower, shredder, etc. Includes equipment, power unit and labor costs. | Acres | \$27.75 | 0.5 | \$13.88 |
| Seeding Operation, No Till/Grass Drill | 960 | No Till drill or grass drill for seeding. Includes equipment, power unit and labor costs. | Acres | \$22.16 | 1 | \$22.16 |
| Materials |  |  |  |  |  |  |
| Native Perennial Grasses, Legumes and/or Forb Mix for Targeted Wildlife/Pollinator Habitat or Ecological Restoration, moderate commercial availability | 2619 | Diverse mix of native perennial grasses, legumes and forbs, less than $50 \%$ grasses, may include biennials and a small percentage of annual species for establishment purposes and/or if allowed by the CPS. This is a mix composed of species required to meet specific wildlife/pollinator habitat or ecological requirements. Seed is moderately easy to purchase commercially. Includes materials and shipping. | Acres | \$469.81 | 0.5 | \$234.91 |

# United States Department of Agriculture 

Practice: 328-Conservation Crop Rotation
Scenario: \#1 - Basic Rotation Organic and Non-Organic
Scenario Description:
In this region this practice may be part of a conservation management system on both organic and non-organic operations to: 1) Reduce sheet, rill and wind erosion, 2) Maintain or increase soil health and organic matter content, 3) Reduce water quality degradation due to excess nutrients, 4) Improve soil moisture efficiency, 5) Reduce the concentration of salts and other chemicals from saline seeps, 6) Reduce plant pest pressures, 7) Provide feed and forage for domestic livestock, and 8) Provide food and cover habitat for wildlife, including pollinator forage, and nesting. This practice payment is provided to the producer for the time needed to plan and implement the logistics of changing the rotation to effectively implement a conservation crop rotation on a typical 200 acre cropland farm. No foregone income. Cost represents typical situations for conventional and organic producers.

Before Situation:
The rotation consists primarily of low residue producing row crops. Fields range from nearly flat to C and D slopes. Erosion, soil quality, and pest management are the primary concerns.

After Situation:
A rotation is established that provides additional high residue and/or perennial crops that may treat one or more of the following purposes: reduce sheet, rill and wind erosion, maintain or increase soil health and organic matter content, reduce water quality degradation due to excess nutrients, improve soil moisture efficiency, reduce the concentration of salts and other chemicals from saline seeps, reduce plant pest pressures, provide feed and forage for domestic livestock, or provide food and cover habitat for wildlife, including pollinator forage, and nesting.

Feature Measure: Area planted
Scenario Unit: Acres
Scenario Typical Size: 100.00
Scenario Total Cost: \$1,549.20
Scenario Cost/Unit: \$15.49
Cost Details:

| Component Name | ID | Description | Unit | Cost | QTY | Total |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Labor |  |  |  |  |  |  |
| Supervisor or Manager | 234 | Labor involving supervision or management activities. Includes crew supervisors, foremen and farm/ranch managers time required for adopting new technology, etc. | Hours | \$51.64 | 30 | \$1,549.20 |

# United States Department of Agriculture 

Practice: 328-Conservation Crop Rotation
Scenario: \#5 - Specialty Crops Organic and Non-Organic

## Scenario Description:

In this region a rotation of organic or non-organic specialty crops (fruits and vegetable) are produced as part of a conservation management system to treat one or more of the following resource concerns: 1) Reduce sheet, rill and wind erosion, 2) Maintain or increase soil health and organic matter content, 3) Reduce water quality degradation due to excess nutrients, 4) Improve soil moisture efficiency, 5) Reduce the concentration of salts and other chemicals from saline seeps, 6) Reduce plant pest pressures, 7) Provide feed and forage for domestic livestock, and 8) Provide food and cover habitat for wildlife, including pollinator forage, and nesting. This practice payment is provided to acquire the technical knowledge and skills necessary to effectively implement a conservation crop rotation on a typical 50 acre specialty crop farm. No foregone income. Cost represents typical situations for organic and non-organic producers.

Before Situation:
This rotation consisted of growing specialty crops. Fields range from nearly flat to B and C slopes. Erosion, soil quality, and pest management are the primary concerns.

## After Situation:

The rotation established adds higher residue crop(s) to the rotation that will treat one or more of the following resource concerns on organic and non- organic farms: 1) Reduce sheet, rill and wind erosion, 2) Maintain or increase soil health and organic matter content, 3) Reduce water quality degradation due to excess nutrients, 4) Improve soil moisture efficiency, 5) Reduce the concentration of salts and other chemicals from saline seeps, 6) Reduce plant pest pressures, 7) Provide feed and forage for domestic livestock, and 8) Provide food and cover habitat for wildlife, including pollinator forage, and nesting.

Feature Measure: Area planted
Scenario Unit: Acres
Scenario Typical Size: 50.00
Scenario Total Cost: \$2,065.60
Scenario Cost/Unit: \$41.31

Cost Details:

| Component Name | ID | Description | Unit | Cost | QTY | Total |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Labor |  |  |  |  |  |  |
| Supervisor or Manager | 234 | Labor involving supervision or management activities. Includes crew supervisors, foremen and farm/ranch managers time required for adopting new technology, etc. | Hours | \$51.64 | 40 | \$2,065.60 |

Practice: 328-Conservation Crop Rotation

Scenario: \#63 - Rice Residue Management for Waterfowl

## Scenario Description:

The resource concern is food and cover for waterfowl where rice is grown in the waterfowl flyway zones. This scenario manages the rice residue after rice harvest to enhance the food and cover for waterfowl. The payment for the practice scenario is based on the cost to roll alternate strips of rice residue flat while leaving the alternate strips of rice residue left undisturbed after rice harvest.

## Before Situation:

The typical situation after rice harvest is tilling the soil to bury or mix the rice residue remaining after harvest into the soil. This results in virtually no food or cover for the waterfowl that traverse the waterfowl flyways.

## After Situation:

The rice residue after rice harvest will remain standing except for the alternate strip of the rice residue rolled almost flat to provide alternate strip of both cover and food.
The rice residue will be left in this condition until the following spring.
Feature Measure: Residue Cover
Scenario Unit: Acres
Scenario Typical Size: 100.00
Scenario Total Cost: \$522.00
Scenario Cost/Unit: \$5.22
Cost Details:

| Component Name | ID | Description | Unit | Cost | QTY | Total |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Equipment Installation |  |  |  |  |  |  |
| Cultipacking | 1100 | ncludes equipment, power unit and labor costs. | Acres | \$10.44 | 50 | \$522.00 |

Practice: 328-Conservation Crop Rotation
Scenario: \#83-Specialty Crop Rotations-Small Scale

## Scenario Description:

Scenario applies to Urban sites less than a $1 / 2$ acre with a rotation of organic or non-organic specialty crops (fruits and vegetable) are produced as part of a conservation management system to treat one or more of the following resource concerns: 1) Reduce sheet, rill and wind erosion, 2) Maintain or increase soil health and organic matter content, 3) Reduce water quality degradation due to excess nutrients, 4) Improve soil moisture efficiency, 5) Reduce the concentration of salts and other chemicals from saline seeps, 6) Reduce plant pest pressures, 7) Provide feed and forage for domestic livestock, and 8) Provide food and cover habitat for wildlife, including pollinator forage, and nesting. This practice payment is provided to acquire the technical knowledge and skills necessary to effectively implement a conservation crop rotation on a typical urban specialty crop farm. Cost represents typical situations for organic and non-organic producers.

Before Situation:
This rotation consisted of growing specialty crops. Fields range from nearly flat to B and C slopes. Erosion, soil quality, and pest management are the primary concern. Removal of residue from the planted area is common leaving bare soil.

## After Situation:

The rotation established adds diversity of plant material organic matter, higher residue amounts that will treat one or more of the following resource concerns on organic and non- organic farms: reduce sheet, rill and wind erosion, maintain or increase soil health and organic matter content, improve soil moisture efficiency or reduce plant pest pressure.

Feature Measure: area planned
Scenario Unit: 1,000 Square Foot
Scenario Typical Size: 15.00
Scenario Total Cost: \$617.35

Scenario Cost/Unit: \$41.16
Cost Details:

| Component Name | ID | Description | Unit | Cost | QTY | Total |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Equipment Installation |  |  |  |  |  |  |
| Mechanical weed control, Vegetation termination | 957 | Mechanical operations, Includes: Roller/crimper, mower, shredder, etc. Includes equipment, power unit and labor costs. | Acres | \$27.75 | 0.34 | \$9.44 |
| Seeding Operation, No Till/Strip Till Planter | 1230 | No Till/Strip Till row planters for seeding. Includes all costs for equipment, power unit, and labor. | Acres | \$23.00 | 0.34 | \$7.82 |
| Labor |  |  |  |  |  |  |
| General Labor | 231 | Labor performed using basic tools such as power tool, shovels, and other tools that do not require extensive training. Ex. pipe layer, herder, concrete placement, materials spreader, flagger, etc. | Hours | \$32.25 | 9 | \$290.25 |
| Supervisor or Manager | 234 | Labor involving supervision or management activities. Includes crew supervisors, foremen and farm/ranch managers time required for adopting new technology, etc. | Hours | \$51.64 | 6 | \$309.84 |

Practice: 328-Conservation Crop Rotation
Scenario: \#101 - Add crop -transition to organic

## Scenario Description:

Current crop rotation is conventional nonorganic and crop rotation includes at least two different crop types. Producer is transitioning to organic. New crop types will be added to the conservation crop rotation to facilitate building soil organic matter, capturing nitrogen, breaking pest cycles, or other purposes that maintain or enhance the natural resources. Payment includes labor of the supervisor/decision maker and acquisition of knowledge for new crop types.

## Before Situation:

Crops are grown nonorganically. Conventional operations and chemical use require mitigation measures to protect natural resources from risk. Chemicals may degrade soil health resource concerns. Crop rotation is not designed to be resource conserving.

After Situation:
Implementation requirements were delivered to the producer. Crop types were added to the crop rotation. Operations and management decisions for transition align with NOP requirements. Crop rotation has improved diversity improving soil resource concerns.

Feature Measure: acres
Scenario Unit: Acres
Scenario Typical Size: 40.00
Scenario Total Cost: \$4,263.08

Scenario Cost/Unit: \$106.58
Cost Details:

| Component Name | ID | Description | Unit | Cost | QTY | Total |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Acquisition of Technical Knowledge |  |  |  |  |  |  |
| Training, Workshops | 294 | Educational seminar or series of meetings emphasizing interaction and exchange of information among a usually small number of participants. | Each | \$116.39 | 2 | \$232.78 |
| Equipment Installation |  |  |  |  |  |  |
| Mechanical weed control, Vegetation termination | 957 | Mechanical operations, Includes: Roller/crimper, mower, shredder, etc. Includes equipment, power unit and labor costs. | Acres | \$27.75 | 40 | \$1,110.00 |
| Seeding Operation, No Till/Strip Till Planter | 1230 | No Till/Strip Till row planters for seeding. Includes all costs for equipment, power unit, and labor. | Acres | \$23.00 | 40 | \$920.00 |
| Labor |  |  |  |  |  |  |
| General Labor | 231 | Labor performed using basic tools such as power tool, shovels, and other tools that do not require extensive training. Ex. pipe layer, herder, concrete placement, materials spreader, flagger, etc. | Hours | \$32.25 | 30 | \$967.50 |
| Supervisor or Manager | 234 | Labor involving supervision or management activities. Includes crew supervisors, foremen and farm/ranch managers time required for adopting new technology, etc. | Hours | \$51.64 | 20 | \$1,032.80 |

# United States Department of Agriculture 

Practice: 329-Residue and Tillage Management, No Till
Scenario: \#1-No-Till/Strip-Till

## Scenario Description:

This practice typically involves conversion from a clean-tilled (conventional tilled) system to no-till or strip-till system on 100 acres of cropland. This involves managing the amount, orientation and distribution of crop and other plant residue on the soil surface year round while limiting soil-disturbing activities used to establish and harvest crops. The practice is used to reduce sheet and rill erosion, reduce wind erosion, improve soil quality, reduce CO2 losses from the soil, reduce energy use, increase plant available moisture and provide food and escape cover for wildlife. The no-till/strip-till system includes non-tillage types of weed control and may also include a period of no till fallow. System is applicable in both irrigated and non-irrigated fields of organic and non-organic operations.

## Before Situation:

Row crops or small grains are grown and harvested. Full width tillage is performed prior to planting and weed control during crop production is typically cultivation and chemical application. Fields are disked immediately following harvest, with additional operations in some fields to facilitate drainage, seedbed preparation or additional weed control. Residue amounts after tillage operations average $10 \%$ or less, resulting in bare soil being exposed to wind erosion and/or intense rainfall. Any crop residue that is present degrades and sediment/nutrient runoff from fields increases during rainfall events. Sheet and rill erosion occurs with visible rills by spring. Soil health (soil organic matter) declines over time as a result of tillage practices, low residue, and long periods of bare soil. This system will typically have a negative Soil Conditioning Index (SCI) and a high Soil Tillage Intensity Rating (STIR).

## After Situation:

The Implementation Requirements for 329 Residue Management, No Till is prepared and installed. Managing crop residue on the surface of a field (typical 100 acre) year around according to the 329 practice plan while limiting soil disturbing activities to those which place nutrients, and plant crops that meet the minimum criteria in the 329 practice standard. All crops are seeded/planted with a no-till drill or no-till/strip-till planter, which minimizes soil disturbance while establishing good seed-soil contact. All residues are to be maintained on the soil surface in a uniform distribution over the entire field and not burned or removed. Crop residues provide soil surface cover throughout the year. Runoff and erosion are reduced and no rills are visible on the soil surface. Wind erosion is reduced by standing residues and surface cover. Over time, soil health is improved due to the additional biomass (crop residues), ground cover, and soil infiltration. Crop residues and/or cover crop residues left on the soil surface may maximize weed control by increasing allelopathic and mulching effect, and provides cover for wildlife. The practice would require reducing soil disturbance and erosion and increasing biomass returned to the soil in sufficient amounts to achieve increased SCI and decreased STIR.

Feature Measure: Area planted
Scenario Unit: Acres
Scenario Typical Size: 100.00
Scenario Total Cost: \$2,216.00

Scenario Cost/Unit: \$22.16
Cost Details:

| Component Name | ID | Description | Unit | Cost | QTY | Total |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Equipment Installation |  |  |  |  |  |  |
| Seeding Operation, No Till/Grass Drill | 960 | No Till drill or grass drill for seeding. Includes equipment, power unit and labor costs. | Acres | \$22.16 | 100 | \$2,216.00 |

Practice: 329-Residue and Tillage Management, No Till

## Scenario: \#3 - No Till Adaptive Management

## Scenario Description:

The practice scenario is for the implementation of no till in small replicated plots to allow the producer to learn how to manage no till on their operation. Scenario includes implementing replicated strip trials on a field plot to evaluate, identify and implement a particular no till management strategy (e.g., no till vs conventional till, drill vs planter, strip till vs no till, residue row cleaners, vs no row cleaners, etc.) This will be done by following the Agronomy Technical Note 10 - Adaptive Management.

## Before Situation:

Row crops or small grains are grown and harvested. Full width tillage is performed prior to planting and weed control during crop production is typically cultivation and chemical application. Fields are disked immediately following harvest, with additional operations in some fields to facilitate drainage or additional weed control. Residue amounts after tillage operations average $10 \%$ or less, resulting in bare soil being exposed to wind erosion and/or intense rainfall. Any crop residue that is present degrades and sediment/nutrient runoff from fields increases during rainfall events. Sheet and rill erosion exceeds soil loss tolerances. Soil health (soil organic matter) declines over time as a result of tillage practices, low residue, and long periods of bare soil. This system will typically have a negative Soil Conditioning Index (SCI) and a high Soil Tillage Intensity Rating (STIR). The producer is considering using no till technology, but is unsure how to manage on their operation or needs to improve the management of no till to be successful.

## After Situation:

Implementation Requirements are prepared and an Adaptive Management Plan for the plots is developed and implemented. Installation of this scenario will result in establishment of no till replicated plots to compare to different management strategies for no till and other residue management strategies following the guidance in the Agronomy Technical Note 10 - Adaptive Management Process. Implementation involves establishing the replicated plots to evaluate one or more no till management strategies. The plot will consist of at least 4 replicated plots designed, laid out, managed and evaluated with the assistance of a consultant knowledgeable in no till management. Results are used to make no till management decisions to address erosion, soil health, and water quality issues. Yields will be measured and statistically summarized following the procedures in Agronomy Technical Note 10 - Adaptive Management. The yields for each plot will be adjusted to the appropriate moisture content. This would be repeated for 3 years.

Feature Measure: Based on 15 acre plots

Scenario Unit: Each
Scenario Typical Size: 1.00

| Scenario Total Cost: | $\$ 4,043.70$ |
| :--- | :--- |
| Scenario Cost/Unit: | $\$ 4,043.70$ |

Cost Details:

| Component Name | ID | Description | Unit | Cost | QTY | Total |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Equipment Installation |  |  |  |  |  |  |
| Seeding Operation, No Till/Grass Drill | 960 | No Till drill or grass drill for seeding. Includes equipment, power unit and labor costs. | Acres | \$22.16 | 7.5 | \$166.20 |
| Seeding Operation, No Till/Strip Till Planter | 1230 | No Till/Strip Till row planters for seeding. Includes all costs for equipment, power unit, and labor. | Acres | \$23.00 | 7.5 | \$172.50 |
| Labor |  |  |  |  |  |  |
| General Labor | 231 | Labor performed using basic tools such as power tool, shovels, and other tools that do not require extensive training. Ex. pipe layer, herder, concrete placement, materials spreader, flagger, etc. | Hours | \$32.25 | 40 | \$1,290.00 |
| Specialist Labor | 235 | Labor requiring a specialized skill set: Includes Agronomists, Foresters, Biologists, etc. to provide additional technical information during the planning and implementation of the practice. Does not include NRCS or TSP services. | Hours | \$120.75 | 20 | \$2,415.00 |

Practice: 329-Residue and Tillage Management, No Till

## Scenario: \#19-Small Scale No Till

## Scenario Description:

Scenario applies to Urban sites less than a $1 / 2$ acre with a rotation of organic or non-organic specialty crops (fruits and vegetable) are produced as part of a conservation management system to treat one or more of the following resource concerns: 1) Reduce sheet, rill and wind erosion, 2) Maintain or increase soil health and organic matter content, 3) Improve soil moisture efficiency, 4) Reduce plant pest pressures. This practice payment is provided to effectively implement no-till or strip-till management on a typical urban specialty crop farm. Cost represents typical situations for organic and non-organic producers.

## Before Situation:

This rotation consisted of growing specialty crops. Fields range from nearly flat to $B$ and $C$ slopes. Erosion, soil quality, and pest management are the primary concern. Removal of residue from the planted area is common leaving bare soil-residue amounts average $10 \%$ or less. Full width tillage is performed prior to planting . Weed control typically cultivation.

## After Situation:

The implementation requirements are written following CPS 329 Residue and Tillage Management to will treat one or more of the following resource concerns on organic and non- organic farms: reduce sheet, rill and wind erosion, maintain or increase soil health and organic matter content, improve soil moisture efficiency or reduce plant pest pressure. Soil disturbance is minimized with no-till drill or planter use. May include single slot opener and seedling or plugs follow. When pest management requires the removal of crop residue then planting beds are covered with cover crop using the 340 Cover Crop conservation practice. Runoff and erosion are reduced below T. No observed rills. Wind erosion reduced by maintaining surface cover. They system meets the soil condition index and STIR requirements.

Feature Measure: area planted
Scenario Unit: 1,000 Square Foot
Scenario Typical Size: 15.00
Scenario Total Cost: \$704.52
Scenario Cost/Unit: \$46.97
Cost Details:

| Component Name | ID | Description | Unit | Cost | QTY | Total |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Equipment Installation |  |  |  |  |  |  |
| Seeding Operation, No Till/Grass Drill | 960 | No Till drill or grass drill for seeding. Includes equipment, power unit and labor costs. | Acres | \$22.16 | 0.17 | \$3.77 |
| Seeding Operation, No Till/Strip Till Planter | 1230 | No Till/Strip Till row planters for seeding. Includes all costs for equipment, power unit, and labor. | Acres | \$23.00 | 0.17 | \$3.91 |
| Labor |  |  |  |  |  |  |
| General Labor | 231 | Labor performed using basic tools such as power tool, shovels, and other tools that do not require extensive training. Ex. pipe layer, herder, concrete placement, materials spreader, flagger, etc. | Hours | \$32.25 | 12 | \$387.00 |
| Supervisor or Manager | 234 | Labor involving supervision or management activities. Includes crew supervisors, foremen and farm/ranch managers time required for adopting new technology, etc. | Hours | \$51.64 | 6 | \$309.84 |

Practice: 329-Residue and Tillage Management, No Till
Scenario: \#41-No-Till/Strip-Till with Herbicide and No Cover Crop

## Scenario Description:

This practice typically involves conversion from a clean-tilled (conventional tilled) system to no-till or strip-till system on 100 acres of cropland. This involves managing the amount, orientation and distribution of crop and other plant residue on the soil surface year round while limiting soil-disturbing activities used to establish and harvest crops. The practice is used to reduce sheet and rill erosion, reduce wind erosion, improve soil quality, reduce CO2 losses from the soil, reduce energy use, increase plant available moisture and provide food and escape cover for wildlife. The no-till/strip-till system includes non-tillage types of weed control, which may include the use of herbicides and may also include a period of no till fallow. System is applicable in both irrigated and non-irrigated fields organic and non-organic operations. Herbicide treatment is to burndown weeds in the residue prior to planting the crop. This treatment is only when a cover crop is not present. Follow the Cover Crop (340) practice for herbicide burn down.

## Before Situation:

Row crops or small grains are grown and harvested. Full width tillage is performed prior to planting and weed control during crop production is typically cultivation and chemical application. Fields are disked immediately following harvest, with additional operations in some fields to facilitate drainage, seedbed preparation or additional weed control. Residue amounts after tillage operations average $10 \%$ or less, resulting in bare soil being exposed to wind erosion and/or intense rainfall. Any crop residue that is present degrades and sediment/nutrient runoff from fields increases during rainfall events. Sheet and rill erosion occurs with visible rills by spring. Soil health (soil organic matter) declines over time as a result of tillage practices, low residue, and long periods of bare soil. This system will typically have a negative Soil Conditioning Index (SCI) and a high Soil Tillage Intensity Rating (STIR).

## After Situation:

The Implementation Requirements for 329 Residue Management, No Till/Strip Till is prepared and installed. Managing crop residue on the surface of a field (typical 100 acre) year around according to the 329 practice plan while limiting soil disturbing activities to those which place nutrients, and plant crops that meet the minimum criteria in the 329 practice standard. All crops are seeded/planted with a no-till drill or no-till/strip-till planter, which minimizes soil disturbance while establishing good seed-soil contact. All residues are to be maintained on the soil surface in a uniform distribution over the entire field and not burned or removed. Crop residues provide soil surface cover throughout the year. Runoff and erosion are reduced and no rills are visible on the soil surface. Wind erosion is reduced by standing residues and surface cover. Over time, soil health is improved due to the additional biomass (crop residues), ground cover, and soil infiltration. Crop residues and/or cover crop residues left on the soil surface may maximize weed control by increasing allelopathic and mulching effect, and provides cover for wildlife. The practice would require reducing soil disturbance and erosion and increasing biomass returned to the soil in sufficient amounts to achieve increased SCI and decreased STIR.

Feature Measure: Area planted

## Scenario Unit: Acres

Scenario Typical Size: 100.00
Scenario Total Cost: \$4,214.00

## Scenario Cost/Unit: <br> \$42.14

Cost Details:

| Component Name | ID | Description | Unit | Cost | QTY | Total |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Equipment Installation |  |  |  |  |  |  |
| Chemical, ground application | 948 | Chemical application performed by ground equipment. Includes equipment, power unit and labor costs. | Acres | \$6.90 | 100 | \$690.00 |
| Seeding Operation, No Till/Grass Drill | 960 | No Till drill or grass drill for seeding. Includes equipment, power unit and labor costs. | Acres | \$22.16 | 50 | \$1,108.00 |
| Seeding Operation, No Till/Strip Till Planter | 1230 | No Till/Strip Till row planters for seeding. Includes all costs for equipment, power unit, and labor. | Acres | \$23.00 | 50 | \$1,150.00 |
| Materials |  |  |  |  |  |  |
| Herbicide, Glyphosate | 334 | A broad-spectrum, non-selective systemic herbicide. Refer to WIN-PST for product names and active ingredients. Includes materials and shipping only. | Acres | \$12.66 | 100 | \$1,266.00 |

Practice: 330-Contour Farming
Scenario: \#1 - Contour Farming

## Scenario Description:

This scenario meets the specifications of the NRCS Contour Farming Standard. This scenario applies to fields greater than 5 acres. Payment reflects the extra labor and initial supervision costs in laying out and implementing contour farming. Annual erosion rates for the rotation exceeds tolerance levels. Excessive runoff leads to sedimentation of waterways

## Before Situation:

The typical field size in this geographical region for this scenario is 30 acres. The field slope averages $6 \%$ while the slope length averages 160 feet. All farming operations on this cropland field including disking, bedding, planting, and cultivation are performed generally up and down the slope. Annual erosion rates for the rotation exceeds tolerance levels. Excessive runoff leads to sedimentation of waterways.

After Situation:
Implementation Requirements are prepared and implemented according to 330 Contour Farming. This practice is installed on the entire field. A survey is completed by trained and certified Federal, State, local personnel or consultant to determine and 'stake' contour row arrangement. Permanent row markers are established to ensure that this practice is maintained for the life of this practice. All field operations including disking, bedding, planting, and cultivation are performed on the contour which is near perpendicular to the field slope. The farm manager is initially on site to ensure that equipment operators are properly following contour methods. Soil erosion rates are reduced by nearly half and may be below tolerance depending on the rotation. Likewise, sedimentation has been significantly reduced.

Feature Measure: acre
Scenario Unit: Acres
Scenario Typical Size: 30.00
Scenario Total Cost: \$343.37
Scenario Cost/Unit: \$11.45

Cost Details:

| Component Name | ID | Description | Unit | Cost | QTY | Total |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Equipment Installation |  |  |  |  |  |  |
| Truck, Pickup | 939 | Equipment and power unit costs. Labor not included. | Hours | \$26.00 | 1 | \$26.00 |
| Labor |  |  |  |  |  |  |
| Equipment Operators, Light | 232 | Includes: Skid Steer Loaders, Hydraulic Excavators <50 HP, Trenchers <12 in., Ag Equipment <150 HP, Pickup Trucks, Forklifts, Mulchers | Hours | \$32.49 | 5 | \$162.45 |
| Supervisor or Manager | 234 | Labor involving supervision or management activities. Includes crew supervisors, foremen and farm/ranch managers time required for adopting new technology, etc. | Hours | \$51.64 | 3 | \$154.92 |

Practice: 331-Contour Orchard and Other Perennial Crops
Scenario: \#1-Contour Orchards/Vineyards

## Scenario Description:

This scenario meets the specifications of the NRCS 331 Contour Orchards and Perennial Crops Standard. This scenario applies to fields greater than 5 acres. Payment reflects the extra labor and initial supervision costs in implementing and following contour operations compared to other methods. More time is usually needed when following contour operations due to more equipment time in shorter rows and more equipment turning. Annual erosion rates for the rotation exceeds tolerance levels. Excessive runoff leads to sedimentation of waterways.

Before Situation:
The typical field size in this geographical region for this scenario is 10 acres. The field slope averages $6 \%$ while the slope length averages 160 feet. All farming operations are performed up and down the slope. Annual erosion rates for the rotation exceeds tolerance levels. Excessive runoff leads to sedimentation of waterways.

After Situation:
Implementation Requirements are prepared and implemented according to the Contour Orchards and Perennial Crops Standard (331). This practice is installed on the entire field. All field operations including: harvesting, disking, bedding, and planting are performed on the contour which is near perpendicular to the field slope. The farm manager is initially on site to ensure that equipment operators are properly following contour methods. Soil erosion rates are reduced to tolerable soil loss levels.
Likewise, sedimentation has be significantly reduced.
Feature Measure: acre

Scenario Unit: Acres

Scenario Typical Size: 10.00
Scenario Total Cost: \$343.37

Scenario Cost/Unit: \$34.34
Cost Details:

| Component Name | ID | Description | Unit | Cost | QTY | Total |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Equipment Installation |  |  |  |  |  |  |
| Truck, Pickup | 939 | Equipment and power unit costs. Labor not included. | Hours | \$26.00 | 1 | \$26.00 |
| Labor |  |  |  |  |  |  |
| Equipment Operators, Light | 232 | Includes: Skid Steer Loaders, Hydraulic Excavators <50 HP, Trenchers <12 in., Ag Equipment <150 HP, Pickup Trucks, Forklifts, Mulchers | Hours | \$32.49 | 5 | \$162.45 |
| Supervisor or Manager | 234 | Labor involving supervision or management activities. Includes crew supervisors, foremen and farm/ranch managers time required for adopting new technology, etc. | Hours | \$51.64 | 3 | \$154.92 |

Practice: 332-Contour Buffer Strips
Scenario: \#21-Native Species, Foregone Income (Organic and Non-organic)

## Scenario Description:

Narrow strips of permanent, herbaceous vegetative cover established around the hill slope and alternated down the slope with wider cropped strips in between that are organically or non-organically farmed on the contour. This practice applies to all cropland. Practice includes seedbed prep and planting of native species. The area of the contour grass strip is taken out of production.

## Before Situation:

The NRCS water erosion prediction software indicates that there is a significant amount of sheet and rill erosion and/or a significant amount of sediment potentially delivered to the downslope edge of the field. A secondary concern is that there may not be enough wildlife/pollinator habitat, food source or refugia in the field or farm.

## After Situation:

Native grasses, legumes and forbs will be established in strips in the field to meet the Contour buffer Strips (332) criteria, resource needs, and producer objectives.
Minimum widths shall be based on NRCS local design criteria specific to the purpose for installing the practice. Native species shall be selected that do not function as a host for diseases of a field crop and have physical characteristics necessary to control water erosion to tolerable levels in the cropped area of the field.

Feature Measure: number of acres

Scenario Unit: Acres
Scenario Typical Size: 1.00
Scenario Total Cost: \$592.23

Scenario Cost/Unit: \$592.23
Cost Details:

| Component Name | ID | Description | Unit | Cost | QTY | Total |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Equipment Installation |  |  |  |  |  |  |
| Chemical, ground application | 948 | Chemical application performed by ground equipment. Includes equipment, power unit and labor costs. | Acres | \$6.90 | 1 | \$6.90 |
| Seeding Operation, No Till/Grass Drill | 960 | No Till drill or grass drill for seeding. Includes equipment, power unit and labor costs. | Acres | \$22.16 | 1 | \$22.16 |
| Foregone Income |  |  |  |  |  |  |
| FI, Corn Dryland | 1959 | Dryland Corn is Primary Crop | Acres | \$415.54 | 1 | \$415.54 |

Materials
Herbicide, Glyphosate
334 A broad-spectrum, non-selective systemic herbicide. Refer to WIN-PST
Acres
\$12.66
1
\$12.66
for product names and active ingredients. Includes materials and shipping only.
 Density species for establishment purposes and/or if allowed by the CPS. Planted at lower to medium density ( 40 pure live seeds/sq ft and less). Includes material and shipping.

Practice: 332-Contour Buffer Strips
Scenario: \#22 - Introduced Species, Foregone Income (Organic and Non-Organic)

## Scenario Description:

Narrow strips of permanent, herbaceous vegetative cover established around the hill slope and alternated down the slope with wider cropped strips in between that are farmed on the contour. This practice applies to all cropland. Practice includes seedbed prep and planting of native species. The area of the contour grass strip is taken out of production. This applies to both organic and non-organic.

Before Situation:
The NRCS water erosion prediction software indicates that there is a significant amount of sheet and rill erosion and/or a significant amount of sediment potentially delivered to the downslope edge of the field. A secondary concern is that there may not be enough wildlife/pollinator habitat, food source or refugia in the field or farm.

After Situation:
Introduced grasses and legumes will be established in strips in the field to meet the Contour buffer Strips (332) criteria, resource needs, and producer objectives. Minimum widths shall be based on NRCS local design criteria specific to the purpose for installing the practice. Introduced species shall be selected that do not function as a host for diseases of a field crop and have physical characteristics necessary to control water erosion to tolerable levels in the cropped area of the field.

Feature Measure: Number of acres
Scenario Unit: Acres
Scenario Typical Size: 1.00
Scenario Total Cost: \$588.79

Scenario Cost/Unit: $\$ 588.79$
Cost Details:

| Component Name | ID | Description | Unit | Cost | QTY | Total |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Equipment Installation |  |  |  |  |  |  |
| Chemical, ground application | 948 | Chemical application performed by ground equipment. Includes equipment, power unit and labor costs. | Acres | \$6.90 | 1 | \$6.90 |
| Seeding Operation, No Till/Grass Drill | 960 | No Till drill or grass drill for seeding. Includes equipment, power unit and labor costs. | Acres | \$22.16 | 1 | \$22.16 |
| Foregone Income |  |  |  |  |  |  |
| FI, Corn Dryland | 1959 | Dryland Corn is Primary Crop | Acres | \$415.54 | 1 | \$415.54 |

Materials

| Nitrogen ( N ), Urea | 71 | Price per pound of $N$ supplied by Urea. Price is not per pound of total product applied, no conversion is needed. | Pound | \$0.71 | 30 | \$21.30 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Phosphorus, P2O5 | 73 | Price per pound of P2O5 supplied by Superphosphate. Price is not per pound of total product applied, no conversion is needed. | Pound | \$1.20 | 20 | \$24.00 |
| Sulfate of Potash | 263 | Approved for Organic Systems - Muriate of Potash | Pound | \$0.90 | 20 | \$18.00 |
| Herbicide, Glyphosate | 334 | A broad-spectrum, non-selective systemic herbicide. Refer to WIN-PST for product names and active ingredients. Includes materials and shipping only. | Acres | \$12.66 | 1 | \$12.66 |
| Introduced Perennial Grasses, Legumes and/or Forbs, Medium Density | 2748 | Introduced perennial grasses, legumes, and/or forbs, may include a small percentage of annual species for establishment purposes and/or if allowed by the CPS. Planted at medium to higher density (41-60 pure live seeds/sq ft). Includes material and shipping. | Acres | \$68.23 | 1 | \$68.23 |

Practice: 332-Contour Buffer Strips
Scenario: \#23 - Wildlife/Pollinator, Foregone Income (Organic and Non-Organic)

## Scenario Description:

Narrow strips of permanent, herbaceous vegetative cover established around the hill slope and alternated down the slope with wider cropped strips in between that are farmed on the contour. This practice applies to all cropland. Practice includes seedbed prep and planting of mainly pollinator friendly species. The area of the field border is taken out of production. This applies to organic and no-organic.

Before Situation:
Water Erosion Calculator (e.g. RUSLE2) indicates that there is a significant amount of sheet and rill erosion and/or a significant amount of sediment potentially delivered to the downslope edge of the field. A secondary concern is that there may not be enough wildlife/pollinator habitat, food source or refugia in the field or farm.

After Situation:
Plant species will be established in strips in the field to meet the Contour buffer Strips (332) criteria, resource needs, producer objectives, and the targeted wildlife/pollinators necessary food and/or cover. Minimum widths shall be based on NRCS local design criteria specific to the purpose for installing the practice. Species selected shall meet the wildlife/pollinator habitat requirements of the state and be adapted to site; not function as a host for diseases of a field crop and; have physical characteristics necessary to control sheet and rill erosion to tolerable levels on the cropped area of the field.

Feature Measure: Number of acres
Scenario Unit: Acres
Scenario Typical Size: 1.00
Scenario Total Cost: \$592.23
Scenario Cost/Unit:
\$592.23
Cost Details:

| Component Name | ID | Description | Unit | Cost | QTY | Total |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Equipment Installation |  |  |  |  |  |  |
| Chemical, ground application | 948 | Chemical application performed by ground equipment. Includes equipment, power unit and labor costs. | Acres | \$6.90 | 1 | \$6.90 |
| Seeding Operation, No Till/Grass Drill | 960 | No Till drill or grass drill for seeding. Includes equipment, power unit and labor costs. | Acres | \$22.16 | 1 | \$22.16 |
| Foregone Income |  |  |  |  |  |  |
| FI, Corn Dryland | 1959 | Dryland Corn is Primary Crop | Acres | \$415.54 | 1 | \$415.54 |
| Materials |  |  |  |  |  |  |
| Herbicide, Glyphosate | 334 | A broad-spectrum, non-selective systemic herbicide. Refer to WIN-PST for product names and active ingredients. Includes materials and shipping only. | Acres | \$12.66 | 1 | \$12.66 |
| Native Perennial Grasses, Low Density | 2750 | Native perennial grasses, may include a small percentage of annual species for establishment purposes and/or if allowed by the CPS. Planted at lower to medium density ( 40 pure live seeds/sq ft and less). Includes material and shipping. | Acres | \$134.97 | 1 | \$134.97 |

Practice: 332-Contour Buffer Strips
Scenario: \#24 - Native, Foregone Income-High Value Cropland
Scenario Description:
Narrow strips of permanent, herbaceous vegetative cover established around the hill slope and alternated down the slope with wider cropped strips in between that are farmed on the contour. This practice applies to all cropland. Practice includes seedbed prep and planting of native species. The area of the contour buffer strips is taken out of production.

## Before Situation:

The NRCS water erosion prediction software indicates that there is a significant amount of sheet and rill erosion and/or a significant amount of sediment potentially delivered to the downslope edge of the field. Specialty crops for market are produced on this acreage. A secondary concern is that there may not be enough wildlife/pollinator habitat, food source or refugia in the field or farm.

After Situation:
Native grasses, legumes and forbs will be established in strips in the field to meet the Contour buffer Strips (332) criteria, resource needs, and producer objectives. Minimum widths shall be based on NRCS local design criteria specific to the purpose for installing the practice. Native species shall be selected that do not function as a host for diseases of a field crop and have physical characteristics necessary to control water erosion to tolerable levels in the cropped area of the field.

Feature Measure: number of acres
Scenario Unit: Acres
Scenario Typical Size: 1.00
Scenario Total Cost: \$2,265.15
Scenario Cost/Unit: \$2,265.15
Cost Details:

| Component Name | ID | Description | Unit | Cost | QTY | Total |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Equipment Installation |  |  |  |  |  |  |
| Chemical, ground application | 948 | Chemical application performed by ground equipment. Includes equipment, power unit and labor costs. | Acres | \$6.90 | 1 | \$6.90 |
| Seeding Operation, No Till/Grass Drill | 960 | No Till drill or grass drill for seeding. Includes equipment, power unit and labor costs. | Acres | \$22.16 | 1 | \$22.16 |
| Foregone Income |  |  |  |  |  |  |
| FI, Vegetables | 2033 | Vegetables is Primary Crop | Acres | \$2,088.46 | 1 | \$2,088.46 |
| Materials |  |  |  |  |  |  |
| Herbicide, Glyphosate | 334 | A broad-spectrum, non-selective systemic herbicide. Refer to WIN-PST for product names and active ingredients. Includes materials and shipping only. | Acres | \$12.66 | 1 | \$12.66 |
| Native Perennial Grasses, Low Density | 2750 | Native perennial grasses, may include a small percentage of annual species for establishment purposes and/or if allowed by the CPS. Planted at lower to medium density ( 40 pure live seeds/sq ft and less). Includes material and shipping. | Acres | \$134.97 | 1 | \$134.97 |

Practice: 332-Contour Buffer Strips
Scenario: \#25-Introduced-High Value Cropland

## Scenario Description:

Narrow strips of permanent, herbaceous vegetative cover established around the hill slope and alternated down the slope with wider cropped strips in between that are farmed on the contour. This practice applies to all cropland. Practice includes seedbed prep and planting of mainly introduced species. The area of the field border is taken out of production.

## Before Situation:

The NRCS water erosion prediction software indicates that there is a significant amount of sheet and rill erosion and/or a significant amount of sediment potentially delivered to the downslope edge of the field. Specialty crops for market are grown in this field. A secondary concern is that there may not be enough wildlife/pollinator habitat, food source or refugia in the field or farm.

After Situation:
Introduced grasses and legumes will be established in strips in the field to meet the Contour buffer Strips (332) criteria, resource needs, and producer objectives. Minimum widths shall be based on NRCS local design criteria specific to the purpose for installing the practice. Introduced species shall be selected that do not function as a host for diseases of a field crop and have physical characteristics necessary to control water erosion to tolerable levels in the cropped area of the field.

Feature Measure: Number of acres
Scenario Unit: Acres
Scenario Typical Size: 1.00
Scenario Total Cost: \$2,261.71

Scenario Cost/Unit: \$2,261.71
Cost Details:

| Component Name | ID | Description | Unit | Cost | QTY | Total |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Equipment Installation |  |  |  |  |  |  |
| Chemical, ground application | 948 | Chemical application performed by ground equipment. Includes equipment, power unit and labor costs. | Acres | \$6.90 | 1 | \$6.90 |
| Seeding Operation, No Till/Grass Drill | 960 | No Till drill or grass drill for seeding. Includes equipment, power unit and labor costs. | Acres | \$22.16 | 1 | \$22.16 |
| Foregone Income |  |  |  |  |  |  |
| FI, Vegetables | 2033 | Vegetables is Primary Crop | Acres | \$2,088.46 | 1 | \$2,088.46 |

## Materials

| Nitrogen ( N ), Urea | 71 | Price per pound of $N$ supplied by Urea. Price is not per pound of total product applied, no conversion is needed. | Pound | \$0.71 | 30 | \$21.30 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Phosphorus, P2O5 | 73 | Price per pound of P2O5 supplied by Superphosphate. Price is not per pound of total product applied, no conversion is needed. | Pound | \$1.20 | 20 | \$24.00 |
| Sulfate of Potash | 263 | Approved for Organic Systems - Muriate of Potash | Pound | \$0.90 | 20 | \$18.00 |
| Herbicide, Glyphosate | 334 | A broad-spectrum, non-selective systemic herbicide. Refer to WIN-PST for product names and active ingredients. Includes materials and shipping only. | Acres | \$12.66 | 1 | \$12.66 |
| Introduced Perennial Grasses, Legumes and/or Forbs, Medium Density | 2748 | Introduced perennial grasses, legumes, and/or forbs, may include a small percentage of annual species for establishment purposes and/or if allowed by the CPS. Planted at medium to higher density (41-60 pure live seeds/sq ft). Includes material and shipping. | Acres | \$68.23 | 1 | \$68.23 |

Practice: 332-Contour Buffer Strips
Scenario: \#26-Wildlife/Pollinator-High Value Cropland
Scenario Description:
Narrow strips of permanent, herbaceous vegetative cover established around the hill slope and alternated down the slope with wider cropped strips in between that are farmed on the contour. This practice applies to all cropland. Practice includes seedbed prep and planting of mainly pollinator friendly species. The area of the field border is taken out of production.

Before Situation:
The NRCS water erosion prediction software indicates that there is a significant amount of sheet and rill erosion and/or a significant amount of sediment potentially delivered to the downslope edge of the field. Specialty crops for market are grown in this field. A secondary concern is that there may not be enough wildlife/pollinator habitat, food source or refugia in the field or farm.

After Situation:
Introduced grasses and legumes will be established in strips in the field to meet the Contour buffer Strips (332) criteria, resource needs, and producer objectives. Minimum widths shall be based on NRCS local design criteria specific to the purpose for installing the practice. Species selected shall meet the wildlife/pollinator habitat requirements of the state and be adapted to the site; not function as a host for diseases of a field crop and; have physical characteristics necessary to control sheet and rill erosion to tolerable levels on the cropped area of the field.

Feature Measure: Number of acres

Scenario Unit: Acres

Scenario Typical Size: 1.00
Scenario Total Cost: \$2,265.15
Scenario Cost/Unit: \$2,265.15

Cost Details:

| Component Name | ID | Description | Unit | Cost | QTY | Total |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |

## Equipment Installation

| Chemical, ground application | 948 | Chemical application performed by ground equipment. Includes equipment, power unit and labor costs. | Acres | \$6.90 | 1 | \$6.90 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Seeding Operation, No Till/Grass Drill | 960 | No Till drill or grass drill for seeding. Includes equipment, power unit and labor costs. | Acres | \$22.16 | 1 | \$22.16 |
| Foregone Income |  |  |  |  |  |  |
| FI, Vegetables | 2033 | Vegetables is Primary Crop | Acres | \$2,088.46 | 1 | \$2,088.46 |
| Materials |  |  |  |  |  |  |
| Herbicide, Glyphosate | 334 | A broad-spectrum, non-selective systemic herbicide. Refer to WIN-PST for product names and active ingredients. Includes materials and shipping only. | Acres | \$12.66 | 1 | \$12.66 |
| Native Perennial Grasses, Low Density | 2750 | Native perennial grasses, may include a small percentage of annual species for establishment purposes and/or if allowed by the CPS. Planted at lower to medium density ( 40 pure live seeds/sq ft and less). Includes material and shipping. | Acres | \$134.97 | 1 | \$134.97 |

Practice: 333 -Amending Soil Properties with Gypsum Products
Scenario: \#13-Gypsum greater than 1 ton rate

## Scenario Description:

Gypsum application of more than one ton/acre rate (typical average 1.5 tons/acre) to improve surface water quality due to phosphorus, pathogens, and soil health (Ca/Mg ratio). Scenario to be used in combination with an implemented nutrient management plan. The producer will use gypsum to improve soil surface structure and reduce concentration of dissolved reactive phosphorus (DRP) in runoff. Scenario includes the cost of material, application, and supervisor/management time to establish and manage new application methodology, including rates, timing, and sequence of application with other nutrient materials (i.e., manures, bio-solids, and fertilizers). The addressed resource concern is water quality and soil health. Associated practices are Nutrient Management (590), Conservation Crop Rotation (328), Cover Crop (340), Residue and Tillage Management, No-till (329) and Residue and Tillage Management, Reduced Till (345).

Before Situation:
Cropland in continuous production having relatively low soil organic matter and moderately high clay content with application of manure with a risk of pathogens. Soil in these fields has poor soil structure and a high risk of phosphorus and pathogen runoff. The soils are susceptible to soil crusting and as a result of long term tillage systems have a high concentration of phosphorous near the soil surface. The combination of poor soil structure and high nutrient levels at the soil surface results in runoff events with high concentrations of DRP that may contribute to degraded water quality.

After Situation:
A determination based on existing soil samples used in normal nutrient management has been made. The Implementation Requirements for Amending Soil Properties with Gypsum (333) has been developed for the site. The application of gypsum to the field based on the existing soil samples will result in reduced runoff and improved runoff water quality. This condition over time in combination with an implemented nutrient management plan and supporting practices to improve soil health will improve surface water quality.

Feature Measure: Acres with a gypsum product applic
Scenario Unit: Acres
Scenario Typical Size: 40.00
Scenario Total Cost: \$11,070.84
Scenario Cost/Unit: \$276.77
Cost Details:

| Component Name | ID | Description | Unit | Cost | QTY | Total |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Equipment Installation |  |  |  |  |  |  |
| Lime application | 953 | Lime application performed by ground equipment. Includes equipment, power unit and labor costs. | Acres | \$9.47 | 40 | \$378.80 |
| Labor |  |  |  |  |  |  |
| Supervisor or Manager | 234 | Labor involving supervision or management activities. Includes crew supervisors, foremen and farm/ranch managers time required for adopting new technology, etc. | Hours | \$51.64 | 1 | \$51.64 |
| Materials |  |  |  |  |  |  |
| Gypsum, Ground Ag Grade, Bulk | 1224 | Agricultural grade quarry ground gypsum (CaCO4) for dispersive soil treatment. Materials and delivery only. | Ton | \$177.34 | 60 | \$10,640.40 |

Practice: 333 -Amending Soil Properties with Gypsum Products
Scenario: \#14-Gypsum less than 1 ton per acre
Scenario Description:
Gypsum application of less than or equal to one ton/acre rate (typical average 1 tons/acre) to improve surface water quality due to phosphorus, pathogens, and soil health ( $\mathrm{Ca} / \mathrm{Mg}$ ratio). Scenario to be used in combination with an implemented nutrient management plan. The producer will use gypsum to improve soil surface structure and reduce concentration of dissolved reactive phosphorus (DRP) in runoff. Scenario includes the cost of material, application, and management time to establish and manage new application methodology, including rates, timing, and sequence of application with other nutrient materials (i.e., manures, bio-solids, and fertilizers). . The addressed resource concern is water quality and soil health. Associated practices are Nutrient Management (590), Conservation Crop Rotation (328), Cover Crop (340), Residue and Tillage Management, No-till (329) and Residue and Tillage Management, Reduced Till (345).

Before Situation:
Cropland in continuous production having relatively low soil organic matter and moderately high clay content. Soil in these fields have poor soil structure and a high risk of phosphorus and pathogen runoff. The soils are susceptible to soil crusting and as a result of long term tillage systems have high concentration of phosphorous near the soil surface. The combination of poor soil structure and high nutrient levels at the soil surface results in runoff events with high concentrations of DRP that may contribute to degraded water quality.

## After Situation:

A determination based on existing soil samples used in normal nutrient management has been made. The Implementation Requirements for Amending Soil Properties with Gypsum (333) has been developed for the site. The application of gypsum to the field is based on the existing soil samples and will result in reduce runoff and improve runoff water quality. This condition over time in combination with the implemented nutrient management plan and supporting practices to improve soil health will improve surface water quality.

Feature Measure: Acres with a gypsum product applic
Scenario Unit: Acres
Scenario Typical Size: 40.00
Scenario Total Cost: \$5,750.64
Scenario Cost/Unit: \$143.77
Cost Details:

| Component Name | ID | Description | Unit | Cost | QTY | Total |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Equipment Installation |  |  |  |  |  |  |
| Lime application | 953 | Lime application performed by ground equipment. Includes equipment, power unit and labor costs. | Acres | \$9.47 | 40 | \$378.80 |
| Labor |  |  |  |  |  |  |
| Supervisor or Manager | 234 | Labor involving supervision or management activities. Includes crew supervisors, foremen and farm/ranch managers time required for adopting new technology, etc. | Hours | \$51.64 | 1 | \$51.64 |
| Materials |  |  |  |  |  |  |
| Gypsum, Ground Ag Grade, Bulk | 1224 | Agricultural grade quarry ground gypsum (CaCO4) for dispersive soil treatment. Materials and delivery only. | Ton | \$177.34 | 30 | \$5,320.20 |

Practice: 334-Controlled Traffic Farming
Scenario: \#1 - Controlled Traffic
Scenario Description:
This practice must be part of a conservation management system to reduce soil compaction. This scenario considers the time needed to modify equipment, develop the technical skills necessary to effectively implement a controlled traffic farming system on a typical 200 acre cropland farm. The controlled traffic generally utilizes RTK automatic steering technology to locate and maintain high load field traffic. This scenario represents the costs associated with reducing the amount of surface area tracked/compacted to $33 \%$ or less. Cost represents typical situations for conventional, organic, and transitioning to organic producers.

## Before Situation:

The typical scenario for this practice is a 200 acre row crop operation on high clay, poorly drained soils. Studies show that when high wheel load traffic is not controlled, up to $85 \%$ of the field is tracked causing some degree of soil compaction. Before the practice is installed traffic is uncontrolled tracking and $85 \%$ of the field has compacted soil which limits soil health.

## After Situation:

An Implementation Requirement for Controlled Traffic (334) is developed and the controlled traffic lanes installed per the implementation requirements. After the practice is installed wheel/track traffic is confined to designated traffic lanes/tramlines. Wheel/track soil compaction is confined to the traffic lanes to protect the remaining surface area and subsoil from wheel/track compaction. The wheel/track traffic follows the installed traffic lanes/tramlines each year.

Feature Measure: Acre

Scenario Unit: Acres

Scenario Typical Size: 200.00
Scenario Total Cost: $\$ 13,586.40$

Scenario Cost/Unit: \$67.93
Cost Details:

| Component Name | ID | Description | Unit | Cost | QTY | Total |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Labor |  |  |  |  |  |  |
| Skilled Labor | 230 | Labor requiring a high level skill set: Includes carpenters, welders, electricians, conservation professionals involved with data collection, monitoring, and or record keeping, etc. | Hours | \$49.08 | 80 | \$3,926.40 |
| Specialist Labor | 235 | Labor requiring a specialized skill set: Includes Agronomists, Foresters, Biologists, etc. to provide additional technical information during the planning and implementation of the practice. Does not include NRCS or TSP services. | Hours | \$120.75 | 80 | \$9,660.00 |

Practice: 336-Soil Carbon Amendment
Scenario: \#18-Compost - On Site

## Scenario Description:

This scenario uses compost of known origin and production methods to maintain, increase, or improve organic matter content and improve aggregate stability, habitat for soil organisms, and plant productivity and health. Compost produced in a compost facility on farm has been tested according to the Test Methods for the Examination of Composting and Compost (TMECC), or by other Land Grant University (LGU) recognized methods.

Before Situation:
An in-field assessment or a site specific resource assessment tool or test indicates that soil health resource concerns are present and the addition of analyzed and verified compost is needed to improve the condition of the soil.

After Situation:
Compost was tested and applied at the recommended rate that will improve soil organic matter and organism habitat without creating unacceptable risk of N or P loss. A follow up assessment is planned to determine the effect of the application.

Feature Measure: area treated
Scenario Unit: Acres
Scenario Typical Size: 6.00
Scenario Total Cost: \$730.60

Scenario Cost/Unit: \$121.77
Cost Details:

| Component Name | ID | Description | Unit | Cost | QTY | Total |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Equipment Installation |  |  |  |  |  |  |
| Tillage, Light | 945 | Includes light disking (tandem) or field cultivator. Includes equipment, power unit and labor costs. | Acres | \$14.80 | 10 | \$148.00 |
| Manure, compost, application | 955 | Loading, hauling and spreading manure/compost by ground equipment. Includes equipment, power unit and labor costs. | Hours | \$140.77 | 1.5 | \$211.16 |
| Materials |  |  |  |  |  |  |
| Test, Compost Analysis | 307 | Moisture, Total N, P, K. Includes materials and shipping only. | Each | \$59.82 | 1 | \$59.82 |
| Mobilization |  |  |  |  |  |  |
| Mobilization, small equipment | 1138 | Equipment < 70 HP but can't be transported by a pick-up truck or with typical weights between 3,500 to 14,000 pounds. | Each | \$311.62 | 1 | \$311.62 |

Practice: 336-Soil Carbon Amendment
Scenario: \#19-Compost - Off Site

## Scenario Description:

This scenario uses compost from an offsite source to maintain, increase, or improve organic matter content and improve aggregate stability, habitat for soil organisms, and plant productivity and health. Compost has been tested according to the Test Methods for the Examination of Composting and Compost (TMECC), or by other Land Grant University (LGU) recognized methods. Compost is applied at the recommended rate to treat the identified resource concerns. Typical application rate is 3 ton compost/acre.

Before Situation:
An in-field assessment or a site specific resource assessment tool or test indicates that soil health resource concerns are present and the addition of analyzed and verified compost is needed to improve the condition of the soil.

After Situation:
Compost was tested and applied at the recommended rate that will improve soil organic matter and organism habitat without creating unacceptable risk of N or P loss. A follow up assessment is planned to determine the effect of the application.

Feature Measure: acres treated
Scenario Unit: Acres
Scenario Typical Size: 6.00

| Scenario Total Cost: | $\$ 1,682.58$ |
| :--- | ---: |
| Scenario Cost/Unit: | $\$ 280.43$ |

Cost Details:

| Component Name | ID | Description | Unit | Cost | QTY | Total |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Equipment Installation |  |  |  |  |  |  |
| Tillage, Light | 945 | Includes light disking (tandem) or field cultivator. Includes equipment, power unit and labor costs. | Acres | \$14.80 | 10 | \$148.00 |
| Manure, compost, application | 955 | Loading, hauling and spreading manure/compost by ground equipment. Includes equipment, power unit and labor costs. | Hours | \$140.77 | 1.5 | \$211.16 |
| Materials |  |  |  |  |  |  |
| Compost | 265 | A mixture of decaying organic matter, as from leaves and manure, used to improve soil structure and provide nutrients. | Ton | \$52.20 | 18 | \$939.60 |
| Test, Compost Analysis | 307 | Moisture, Total N, P, K. Includes materials and shipping only. | Each | \$59.82 | 1 | \$59.82 |

## Mobilization

| Aggregate, Shipping, Cubic Yard- | 2360 | Mobilization of aggregate material beyond 20 miles of local delivery | Cubic Yard | $\$ 0.45$ | 720 | $\$ 324.00$ |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- |
| mile |  |  |  |  |  |  |

Practice: 336-Soil Carbon Amendment
Scenario: \#20-100\% Biochar

## Scenario Description:

Apply 100\% biochar to sequester carbon, reduce N losses, and improve other soil health related resource concerns. Biochar has been tested according to the Test Methods for the Examination of Composting and Compost (TMECC), or by other Land Grant University (LGU) recognized methods and is imported from an outside source. Biochar is applied at the recommended rate to treat the identified resource concerns. Typical application is 4 cubic yards per acre.

## Before Situation:

An in-field assessment or a site-specific resource assessment tool or test indicates that soil health resource concerns are present and the addition of analyzed and verified biochar is needed to improve the condition of the soil.

After Situation:
Biochar was applied at the recommended rate and proportion. Soil health resource concerns were treated. A follow up assessment is planned to determine the effect of the biochar application.

Feature Measure: Acres Treated
Scenario Unit: Acres
Scenario Typical Size: 1.00
Scenario Total Cost: \$1,029.74

Scenario Cost/Unit: \$1,029.74
Cost Details:

| Component Name | ID | Description | Unit | Cost | QTY | Total |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Equipment Installation |  |  |  |  |  |  |
| Tillage, Light | 945 | Includes light disking (tandem) or field cultivator. Includes equipment, power unit and labor costs. | Acres | \$14.80 | 1 | \$14.80 |
| Manure, compost, application | 955 | Loading, hauling and spreading manure/compost by ground equipment. Includes equipment, power unit and labor costs. | Hours | \$140.77 | 0.5 | \$70.39 |
| Labor |  |  |  |  |  |  |
| General Labor | 231 | Labor performed using basic tools such as power tool, shovels, and other tools that do not require extensive training. Ex. pipe layer, herder, concrete placement, materials spreader, flagger, etc. | Hours | \$32.25 | 1 | \$32.25 |
| Materials |  |  |  |  |  |  |
| Test, Compost Analysis | 307 | Moisture, Total N, P, K. Includes materials and shipping only. | Each | \$59.82 | 1 | \$59.82 |
| Biochar | 2743 | Solid material obtained from thermochemical conversion of biomass in an oxygen-limited environment (pyrolysis). Biochar is typically produced from woody biomass, but other carbon sources may be used. Materials only. | Cubic Yards | \$201.87 | 4 | \$807.48 |
| Mobilization |  |  |  |  |  |  |
| Aggregate, Shipping, Cubic Yardmile | 2360 | Mobilization of aggregate material beyond 20 miles of local delivery from quarry to construction site. Cubic Yard-mile (Cubic Yard * miles of haul). | Cubic Yard Mile | \$0.45 | 100 | \$45.00 |

Practice: 336-Soil Carbon Amendment
Scenario: \#21-Other Carbon Amendment

## Scenario Description:

This scenario is used for the application of different types of other carbon amendments, such as woodchips, bagasse, high carbon wood ash or distillation residue that are obtained at a negligible cost. The primary purpose of this scenario is to facilitate transport and application of the other carbon amendment. The carbon amendment is


## Before Situation:

An in-field assessment or a site-specific resource assessment tool or test indicates that soil health resource concerns are present and the addition of analyzed and verified amendment is needed to improve the condition of the soil.

## After Situation:

The carbon amendment was applied at the recommended rate based on the product analysis and the purpose for the application. Soil health resource concerns were treated. A follow up assessment is planned to determine the effect of the application.

Feature Measure: Acre
Scenario Unit: Acres
Scenario Typical Size: 1.00
Scenario Total Cost: \$973.96

Scenario Cost/Unit: \$973.96
Cost Details:

| Component Name | ID | Description | Unit | Cost | QTY | Total |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Equipment Installation |  |  |  |  |  |  |
| Tillage, Light | 945 | Includes light disking (tandem) or field cultivator. Includes equipment, power unit and labor costs. | Acres | \$14.80 | 1 | \$14.80 |
| Manure, compost, application | 955 | Loading, hauling and spreading manure/compost by ground equipment. Includes equipment, power unit and labor costs. | Hours | \$140.77 | 0.5 | \$70.39 |
| Materials |  |  |  |  |  |  |
| Test, Compost Analysis | 307 | Moisture, Total N, P, K. Includes materials and shipping only. | Each | \$59.82 | 1 | \$59.82 |
| Mobilization |  |  |  |  |  |  |
| Mobilization, medium equipment | 1139 | Equipment with 70-150 HP or typical weights between 14,000 and 30,000 pounds. | Each | \$783.95 | 1 | \$783.95 |
| Aggregate, Shipping, Cubic Yardmile | 2360 | Mobilization of aggregate material beyond 20 miles of local delivery from quarry to construction site. Cubic Yard-mile (Cubic Yard * miles of haul). | Cubic Yard Mile | \$0.45 | 100 | \$45.00 |

Practice: 336-Soil Carbon Amendment
Scenario: \#22-Compost - Small Areas

## Scenario Description:

This scenario uses compost from an offsite source to maintain, increase, or improve organic matter content and improve aggregate stability, habitat for soil organisms, and plant productivity and health. This scenario is used for situations where manual labor is typically used to apply or incorporate compost amendments. Compost has been tested according to the Test Methods for the Examination of Composting and Compost (TMECC), or by other Land Grant University (LGU) recognized methods. Compost is applied at the recommended rate to treat the identified resource concerns.

Before Situation:
An in-field assessment or a site specific resource assessment tool or test indicates that soil health resource concerns are present and the addition of analyzed and verified compost is needed to improve the condition of the soil.

After Situation:
Compost was tested and applied at the recommended rate that will improve soil organic matter and organism habitat without creating unacceptable risk of N or P loss. A follow up assessment is planned to determine the effect of the compost application.

Feature Measure: Area treated.

Scenario Unit: 1,000 Square Foot
Scenario Typical Size: 10.00
Scenario Total Cost: \$581.54

Scenario Cost/Unit: \$58.15
Cost Details:

| Component Name | ID | Description | Unit | Cost | QTY | Total |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Equipment Installation |  |  |  |  |  |  |
| Tillage, Light | 945 | Includes light disking (tandem) or field cultivator. Includes equipment, power unit and labor costs. | Acres | \$14.80 | 0.25 | \$3.70 |
| Manure, compost, application | 955 | Loading, hauling and spreading manure/compost by ground equipment. Includes equipment, power unit and labor costs. | Hours | \$140.77 | 0.5 | \$70.39 |
| Labor |  |  |  |  |  |  |
| General Labor | 231 | Labor performed using basic tools such as power tool, shovels, and other tools that do not require extensive training. Ex. pipe layer, herder, concrete placement, materials spreader, flagger, etc. | Hours | \$32.25 | 12 | \$387.00 |
| Materials |  |  |  |  |  |  |
| Compost | 265 | A mixture of decaying organic matter, as from leaves and manure, used to improve soil structure and provide nutrients. | Ton | \$52.20 | 1 | \$52.20 |
| Test, Compost Analysis | 307 | Moisture, Total N, P, K. Includes materials and shipping only. | Each | \$59.82 | 1 | \$59.82 |
| Mobilization |  |  |  |  |  |  |
| Aggregate, Shipping, Cubic Yardmile | 2360 | Mobilization of aggregate material beyond 20 miles of local delivery from quarry to construction site. Cubic Yard-mile (Cubic Yard * miles of haul). | Cubic Yard Mile | \$0.45 | 18.75 | \$8.44 |

Practice: 336-Soil Carbon Amendment
Scenario: \#23-Compost + Biochar - Small Areas

## Scenario Description:

Apply a blend of $>=50 \%$ biochar and $<=50 \%$ compost pr manure (by volume) to sequester carbon, reduce nitrogen loss, improve organic matter content and improve aggregate stability, habitat for soil organisms, and plant productivity and health. Biochar and compost has been tested according to the Test Methods for the Examination of Composting and Compost (TMECC), or by other Land Grant University (LGU) recognized methods and is imported from an outside source. The bland contains at least $50 \%$ biochar and is applied at the recommended rates to treat the identified resource concerns.

Before Situation:
An in-field assessment or a site-specific resource assessment tool or test indicates that soil health resource concerns are present and the addition of analyzed and verified compost or manure and biochar is needed to improve the condition of the soil.

## After Situation:

Compost or manure and biochar were tested and applied at the recommended rate that will improve soil organic matter and organism habitat without creating unacceptable risk of N or P loss. A follow up assessment is planned to determine the effect of the application.

Feature Measure: Area treated
Scenario Unit: 1,000 Square Foot
Scenario Typical Size: 10.00
Scenario Total Cost: \$691.97

Scenario Cost/Unit: \$69.20
Cost Details:

| Component Name | ID | Description | Unit | Cost | QTY | Total |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Equipment Installation |  |  |  |  |  |  |
| Tillage, Light | 945 | Includes light disking (tandem) or field cultivator. Includes equipment, power unit and labor costs. | Acres | \$14.80 | 0.25 | \$3.70 |
| Manure, compost, application | 955 | Loading, hauling and spreading manure/compost by ground equipment. Includes equipment, power unit and labor costs. | Hours | \$140.77 | 0.5 | \$70.39 |
| Labor |  |  |  |  |  |  |
| General Labor | 231 | Labor performed using basic tools such as power tool, shovels, and other tools that do not require extensive training. Ex. pipe layer, herder, concrete placement, materials spreader, flagger, etc. | Hours | \$32.25 | 12 | \$387.00 |
| Materials |  |  |  |  |  |  |
| Compost | 265 | A mixture of decaying organic matter, as from leaves and manure, used to improve soil structure and provide nutrients. | Ton | \$52.20 | 0.5 | \$26.10 |
| Test, Compost Analysis | 307 | Moisture, Total N, P, K. Includes materials and shipping only. | Each | \$59.82 | 2 | \$119.64 |
| Biochar | 2743 | Solid material obtained from thermochemical conversion of biomass in an oxygen-limited environment (pyrolysis). Biochar is typically produced from woody biomass, but other carbon sources may be used. Materials only. | Cubic Yards | \$201.87 | 0.38 | \$76.71 |
| Mobilization |  |  |  |  |  |  |
| Aggregate, Shipping, Cubic Yardmile | 2360 | Mobilization of aggregate material beyond 20 miles of local delivery from quarry to construction site. Cubic Yard-mile (Cubic Yard * miles of haul). | Cubic Yard Mile | \$0.45 | 18.75 | \$8.44 |

Practice: 336-Soil Carbon Amendment
Scenario: \#38-40\% Biochar-60\% Compost

## Scenario Description:

Apply a blend of $>=40 \%$ biochar and <=60\% compost or manure (by volume) to sequester carbon, reduce nitrogen loss, and improve other soil health related resource concerns. Biochar and compost has been tested according to the Test Methods for the Examination of Composting and Compost (TMECC), or by other Land Grant University (LGU) recognized methods and is imported from an outside source. The blend contains at least 40\% biochar and is applied at the recommended rate to treat the identified resource concerns.

Before Situation:
An in-field assessment or a site-specific resource assessment tool or test indicates that soil health resource concerns are present and the addition of analyzed and verified biochar and compost or manure is needed to improve the condition of the soil.

After Situation:
Biochar and compost or manure were tested and applied at the recommended rate that will improve soil organic matter and organism habitat without creating unacceptable risk of N or P loss. A follow up assessment is planned to determine the effect of the application.

Feature Measure: Area

Scenario Unit: Acres
Scenario Typical Size: 1.00
Scenario Total Cost: $\$ 745.08$
Scenario Cost/Unit: \$745.08

Cost Details:

| Component Name | ID | Description | Unit | Cost | QTY | Total |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Equipment Installation |  |  |  |  |  |  |
| Tillage, Light | 945 | Includes light disking (tandem) or field cultivator. Includes equipment, power unit and labor costs. | Acres | \$14.80 | 1 | \$14.80 |
| Manure, compost, application | 955 | Loading, hauling and spreading manure/compost by ground equipment. Includes equipment, power unit and labor costs. | Hours | \$140.77 | 0.5 | \$70.39 |
| Materials |  |  |  |  |  |  |
| Compost | 265 | A mixture of decaying organic matter, as from leaves and manure, used to improve soil structure and provide nutrients. | Ton | \$52.20 | 3.3 | \$172.26 |
| Test, Compost Analysis | 307 | Moisture, Total N, P, K. Includes materials and shipping only. | Each | \$59.82 | 2 | \$119.64 |
| Biochar | 2743 | Solid material obtained from thermochemical conversion of biomass in an oxygen-limited environment (pyrolysis). Biochar is typically produced from woody biomass, but other carbon sources may be used. Materials only. | Cubic Yards | \$201.87 | 1.6 | \$322.99 |

## Mobilization

Aggregate, Shipping, Cubic Yardmile

2360 haul).

Practice: 336-Soil Carbon Amendment
Scenario: \#39-20\% Biochar-80\% Compost

## Scenario Description:

Apply a blend of $>=20 \%$ biochar and <=80\% compost or manure (by volume) to sequester carbon, reduce nitrogen loss, and improve other soil health related resource concerns. Biochar and compost or manure has been tested according to the Test Methods for the Examination of Composting and Compost (TMECC), or by other Land Grant University (LGU) recognized methods and is imported from an outside source. The blend contains at least 20\% biochar and is applied at the recommended rate to treat the identified resource concerns.

Before Situation:
An in-field assessment or a site-specific resource assessment tool or test indicates that soil health resource concerns are present and the addition of analyzed and verified biochar and compost or manure is needed to improve the condition of the soil.

After Situation:
Biochar and compost or manure was tested and applied at the recommended rate that will improve soil organic matter and organism habitat without creating unacceptable risk of N or P loss. A follow up assessment is planned to determine the effect of the application.

Feature Measure: Area

Scenario Unit: Acres
Scenario Typical Size: 1.00
Scenario Total Cost: $\$ 641.00$

Scenario Cost/Unit: \$641.00
Cost Details:

| Component Name | ID | Description | Unit | Cost | QTY | Total |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Equipment Installation |  |  |  |  |  |  |
| Tillage, Light | 945 | Includes light disking (tandem) or field cultivator. Includes equipment, power unit and labor costs. | Acres | \$14.80 | 1 | \$14.80 |
| Manure, compost, application | 955 | Loading, hauling and spreading manure/compost by ground equipment. Includes equipment, power unit and labor costs. | Hours | \$140.77 | 0.5 | \$70.39 |
| Materials |  |  |  |  |  |  |
| Compost | 265 | A mixture of decaying organic matter, as from leaves and manure, used to improve soil structure and provide nutrients. | Ton | \$52.20 | 4.4 | \$229.68 |
| Test, Compost Analysis | 307 | Moisture, Total N, P, K. Includes materials and shipping only. | Each | \$59.82 | 2 | \$119.64 |
| Biochar | 2743 | Solid material obtained from thermochemical conversion of biomass in an oxygen-limited environment (pyrolysis). Biochar is typically produced from woody biomass, but other carbon sources may be used. Materials only. | Cubic Yards | \$201.87 | 0.8 | \$161.50 |

## Mobilization

Aggregate, Shipping, Cubic Yardmile

2360 Mobilization of aggregate material beyond 20 miles of local delivery from quarry to construction site. Cubic Yard-mile (Cubic Yard * miles of haul).
ubic Yard
Mile

Practice: 336-Soil Carbon Amendment
Scenario: \#40-60\% Biochar-40\% Compost

## Scenario Description:

Apply a blend of $>=60 \%$ biochar and $<=40 \%$ compost or manure (by volume) to sequester carbon, reduce nitrogen loss, and improve other soil health related resource concerns. Biochar and compost has been tested according to the Test Methods for the Examination of Composting and Compost (TMECC), or by other Land Grant University (LGU) recognized methods and is imported from an outside source. The blend contains at least 60\% biochar and is applied at the recommended rate to treat the identified resource concerns.

Before Situation:
An in-field assessment or a site-specific resource assessment tool or test indicates that soil health resource concerns are present and the addition of analyzed and verified biochar and compost or manure is needed to improve the condition of the soil.

After Situation:
Biochar and compost or manure were tested and applied at the recommended rate that will improve soil organic matter and organism habitat without creating unacceptable risk of N or P loss. A follow up assessment is planned to determine the effect of the application.

Feature Measure: Area

Scenario Unit: Acres
Scenario Typical Size: 1.00
Scenario Total Cost: \$849.15

Scenario Cost/Unit: \$849.15
Cost Details:

| Component Name | ID | Description | Unit | Cost | QTY | Total |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Equipment Installation |  |  |  |  |  |  |
| Tillage, Light | 945 | Includes light disking (tandem) or field cultivator. Includes equipment, power unit and labor costs. | Acres | \$14.80 | 1 | \$14.80 |
| Manure, compost, application | 955 | Loading, hauling and spreading manure/compost by ground equipment. Includes equipment, power unit and labor costs. | Hours | \$140.77 | 0.5 | \$70.39 |
| Materials |  |  |  |  |  |  |
| Compost | 265 | A mixture of decaying organic matter, as from leaves and manure, used to improve soil structure and provide nutrients. | Ton | \$52.20 | 2.2 | \$114.84 |
| Test, Compost Analysis | 307 | Moisture, Total N, P, K. Includes materials and shipping only. | Each | \$59.82 | 2 | \$119.64 |
| Biochar | 2743 | Solid material obtained from thermochemical conversion of biomass in an oxygen-limited environment (pyrolysis). Biochar is typically produced from woody biomass, but other carbon sources may be used. Materials only. | Cubic Yards | \$201.87 | 2.4 | \$484.49 |

## Mobilization

Aggregate, Shipping, Cubic Yardmile

2360 Mobilization of aggregate material beyond 20 miles of local delivery from quarry to construction site. Cubic Yard-mile (Cubic Yard * miles of haul).
ubic Yard
Mile

Practice: 336-Soil Carbon Amendment
Scenario: \#41-80\% Biochar-20\% Compost

## Scenario Description:

Apply a blend of $>=80 \%$ biochar and <=20\% compost or manure (by volume) to sequester carbon, reduce nitrogen loss, and improve other soil health related resource concerns. Biochar and compost has been tested according to the Test Methods for the Examination of Composting and Compost (TMECC), or by other Land Grant University (LGU) recognized methods and is imported from an outside source. The blend contains at least 80\% biochar and is applied at the recommended rate to treat the identified resource concerns.

Before Situation:
An in-field assessment or a site-specific resource assessment tool or test indicates that soil health resource concerns are present and the addition of analyzed and verified biochar and compost or manure is needed to improve the condition of the soil.

After Situation:
An in-field assessment or a site-specific resource assessment tool or test indicates that soil health resource concerns are present and the addition of analyzed and verified biochar and compost or manure is needed to improve the condition of the soil.

Feature Measure: Area

Scenario Unit: Acres
Scenario Typical Size: 1.00
Scenario Total Cost: \$953.23

Scenario Cost/Unit: \$953.23
Cost Details:

| Component Name | ID | Description | Unit | Cost | QTY | Total |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Equipment Installation |  |  |  |  |  |  |
| Tillage, Light | 945 | Includes light disking (tandem) or field cultivator. Includes equipment, power unit and labor costs. | Acres | \$14.80 | 1 | \$14.80 |
| Manure, compost, application | 955 | Loading, hauling and spreading manure/compost by ground equipment. Includes equipment, power unit and labor costs. | Hours | \$140.77 | 0.5 | \$70.39 |
| Materials |  |  |  |  |  |  |
| Compost | 265 | A mixture of decaying organic matter, as from leaves and manure, used to improve soil structure and provide nutrients. | Ton | \$52.20 | 1.1 | \$57.42 |
| Test, Compost Analysis | 307 | Moisture, Total N, P, K. Includes materials and shipping only. | Each | \$59.82 | 2 | \$119.64 |
| Biochar | 2743 | Solid material obtained from thermochemical conversion of biomass in an oxygen-limited environment (pyrolysis). Biochar is typically produced from woody biomass, but other carbon sources may be used. Materials only. | Cubic Yards | \$201.87 | 3.2 | \$645.98 |

## Mobilization

Aggregate, Shipping, Cubic Yardmile

2360 Mobilization of aggregate material beyond 20 miles of local delivery from quarry to construction site. Cubic Yard-mile (Cubic Yard * miles of haul).
ubic Yard
Mile

Practice: 336-Soil Carbon Amendment
Scenario: \#92-100\% Biochar cu.yd.

## Scenario Description:

Apply 100\% biochar to sequester carbon, reduce nitrogen losses, and improve other soil health-related resource concerns. Biochar has been tested, and is imported from an outside source. Biochar is applied at the recommended rate to treat the identified resource concerns.

Before Situation:
An appropriate assessment tool indicates that soil health resource concerns exist, and that a soil carbon amendment is needed to improve the condition of the soil.
After Situation:
Biochar was applied at the recommended rate. Soil health resource concerns were treated. A follow up follow up assessment is planned to determine the effect of the application.

Feature Measure: cubic yards applied
Scenario Unit: Cubic Yards
Scenario Typical Size: 4.00
Scenario Total Cost: \$1,140.11

## Scenario Cost/Unit: \$285.03

Cost Details:

| Component Name | ID | Description | Unit | Cost | QTY | Total |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Equipment Installation |  |  |  |  |  |  |
| Tillage, Light | 945 | Includes light disking (tandem) or field cultivator. Includes equipment, power unit and labor costs. | Acres | \$14.80 | 1 | \$14.80 |
| Manure, compost, application | 955 | Loading, hauling and spreading manure/compost by ground equipment. Includes equipment, power unit and labor costs. | Hours | \$140.77 | 0.75 | \$105.58 |
| Labor |  |  |  |  |  |  |
| General Labor | 231 | Labor performed using basic tools such as power tool, shovels, and other tools that do not require extensive training. Ex. pipe layer, herder, concrete placement, materials spreader, flagger, etc. | Hours | \$32.25 | 1 | \$32.25 |
| Materials |  |  |  |  |  |  |
| Biochar | 2743 | Solid material obtained from thermochemical conversion of biomass in an oxygen-limited environment (pyrolysis). Biochar is typically produced from woody biomass, but other carbon sources may be used. Materials only. | Cubic Yards | \$201.87 | 4 | \$807.48 |
| Mobilization |  |  |  |  |  |  |
| Aggregate, Shipping, Cubic Yardmile | 2360 | Mobilization of aggregate material beyond 20 miles of local delivery from quarry to construction site. Cubic Yard-mile (Cubic Yard * miles of haul). | Cubic Yard Mile | \$0.45 | 400 | \$180.00 |

Practice: 336-Soil Carbon Amendment
Scenario: \#93-80\% Biochar-20\% Compost by Volume

## Scenario Description:

Apply a blend of >= $80 \%$ biochar and <= 20\% compost/manure (by volume) to sequester carbon, reduce nitrogen losses, and improve other soil health-related resource concerns. Biochar and compost/manure has been tested by the vendor, and is imported from an outside source. Blend is applied at the recommended rate to treat the identified resource concerns.

Before Situation:
Before Practice Situation: An appropriate assessment tool indicates that soil health resource concerns exist, and that a soil carbon amendment is needed to improve the condition of the soil.

After Situation:
A blend of >=80\% biochar and <=20\% compost/manure was applied at the recommended rate. Soil health resource concerns were treated. A follow up follow up assessment is planned to determine the effect of the application.

Feature Measure: cu yd applied
Scenario Unit: Cubic Yards
Scenario Typical Size: 4.00
Scenario Total Cost: \$999.49

Scenario Cost/Unit: \$249.87
Cost Details:

| Component Name | ID | Description | Unit | Cost | QTY | Total |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Equipment Installation |  |  |  |  |  |  |
| Tillage, Light | 945 | Includes light disking (tandem) or field cultivator. Includes equipment, power unit and labor costs. | Acres | \$14.80 | 1 | \$14.80 |
| Manure, compost, application | 955 | Loading, hauling and spreading manure/compost by ground equipment. Includes equipment, power unit and labor costs. | Hours | \$140.77 | 0.75 | \$105.58 |
| Labor |  |  |  |  |  |  |
| General Labor | 231 | Labor performed using basic tools such as power tool, shovels, and other tools that do not require extensive training. Ex. pipe layer, herder, concrete placement, materials spreader, flagger, etc. | Hours | \$32.25 | 1 | \$32.25 |
| Materials |  |  |  |  |  |  |
| Compost | 265 | A mixture of decaying organic matter, as from leaves and manure, used to improve soil structure and provide nutrients. | Ton | \$52.20 | 0.4 | \$20.88 |
| Biochar | 2743 | Solid material obtained from thermochemical conversion of biomass in an oxygen-limited environment (pyrolysis). Biochar is typically produced from woody biomass, but other carbon sources may be used. Materials only. | Cubic Yards | \$201.87 | 3.2 | \$645.98 |
| Mobilization |  |  |  |  |  |  |
| Aggregate, Shipping, Cubic Yardmile | 2360 | Mobilization of aggregate material beyond 20 miles of local delivery from quarry to construction site. Cubic Yard-mile (Cubic Yard * miles of haul). | Cubic Yard Mile | \$0.45 | 400 | \$180.00 |

Practice: 336-Soil Carbon Amendment
Scenario: \#94-40 \% Biochar - 60\% compost by Volume

## Scenario Description:

Apply a blend of $>=40 \%$ biochar and $<=60 \%$ compost/manure (by volume) to sequester carbon, reduce nitrogen losses, and improve other soil health-related resource concerns. Biochar and compost/manure has been tested by the vendor, and is imported from an outside source. Blend is applied at the recommended rate to treat the identified resource concerns.

Before Situation:
Before Practice Situation: An appropriate assessment tool indicates that soil health resource concerns exist, and that a soil carbon amendment is needed to improve the condition of the soil.

After Situation:
A blend of >=40\% biochar and <=60\% compost/manure was applied at the recommended rate. Soil health resource concerns were treated. A follow up follow up assessment is planned to determine the effect of the application.

Feature Measure: cu yd applied
Scenario Unit: Cubic Yards
Scenario Typical Size: 4.00
Scenario Total Cost: \$718.26

Scenario Cost/Unit: \$179.56
Cost Details:

| Component Name | ID | Description | Unit | Cost | QTY | Total |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Equipment Installation |  |  |  |  |  |  |
| Tillage, Light | 945 | Includes light disking (tandem) or field cultivator. Includes equipment, power unit and labor costs. | Acres | \$14.80 | 1 | \$14.80 |
| Manure, compost, application | 955 | Loading, hauling and spreading manure/compost by ground equipment. Includes equipment, power unit and labor costs. | Hours | \$140.77 | 0.75 | \$105.58 |
| Labor |  |  |  |  |  |  |
| General Labor | 231 | Labor performed using basic tools such as power tool, shovels, and other tools that do not require extensive training. Ex. pipe layer, herder, concrete placement, materials spreader, flagger, etc. | Hours | \$32.25 | 1 | \$32.25 |
| Materials |  |  |  |  |  |  |
| Compost | 265 | A mixture of decaying organic matter, as from leaves and manure, used to improve soil structure and provide nutrients. | Ton | \$52.20 | 1.2 | \$62.64 |
| Biochar | 2743 | Solid material obtained from thermochemical conversion of biomass in an oxygen-limited environment (pyrolysis). Biochar is typically produced from woody biomass, but other carbon sources may be used. Materials only. | Cubic Yards | \$201.87 | 1.6 | \$322.99 |
| Mobilization |  |  |  |  |  |  |
| Aggregate, Shipping, Cubic Yardmile | 2360 | Mobilization of aggregate material beyond 20 miles of local delivery from quarry to construction site. Cubic Yard-mile (Cubic Yard * miles of haul). | Cubic Yard Mile | \$0.45 | 400 | \$180.00 |

Practice: 336-Soil Carbon Amendment
Scenario: \#95-20\% Biochar - 80\% Compost by Volume

## Scenario Description:

Apply a blend of >= 20\% biochar and <= 80\% compost/manure (by volume) to sequester carbon, reduce nitrogen losses, and improve other soil health-related resource concerns. Biochar and compost/manure has been tested by the vendor, and is imported from an outside source. Blend is applied at the recommended rate to treat the identified resource concerns.

Before Situation:
Before Practice Situation: An appropriate assessment tool indicates that soil health resource concerns exist, and that a soil carbon amendment is needed to improve the condition of the soil.

After Situation:
A blend of >=20\% biochar and <=80\% compost/manure was applied at the recommended rate. Soil health resource concerns were treated. A follow up follow up assessment is planned to determine the effect of the application.

Feature Measure: cu yd applied
Scenario Unit: Cubic Yards
Scenario Typical Size: 4.00
Scenario Total Cost: \$577.64

Scenario Cost/Unit: \$144.41
Cost Details:

| Component Name | ID | Description | Unit | Cost | QTY | Total |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Equipment Installation |  |  |  |  |  |  |
| Tillage, Light | 945 | Includes light disking (tandem) or field cultivator. Includes equipment, power unit and labor costs. | Acres | \$14.80 | 1 | \$14.80 |
| Manure, compost, application | 955 | Loading, hauling and spreading manure/compost by ground equipment. Includes equipment, power unit and labor costs. | Hours | \$140.77 | 0.75 | \$105.58 |
| Labor |  |  |  |  |  |  |
| General Labor | 231 | Labor performed using basic tools such as power tool, shovels, and other tools that do not require extensive training. Ex. pipe layer, herder, concrete placement, materials spreader, flagger, etc. | Hours | \$32.25 | 1 | \$32.25 |
| Materials |  |  |  |  |  |  |
| Compost | 265 | A mixture of decaying organic matter, as from leaves and manure, used to improve soil structure and provide nutrients. | Ton | \$52.20 | 1.6 | \$83.52 |
| Biochar | 2743 | Solid material obtained from thermochemical conversion of biomass in an oxygen-limited environment (pyrolysis). Biochar is typically produced from woody biomass, but other carbon sources may be used. Materials only. | Cubic Yards | \$201.87 | 0.8 | \$161.50 |
| Mobilization |  |  |  |  |  |  |
| Aggregate, Shipping, Cubic Yardmile | 2360 | Mobilization of aggregate material beyond 20 miles of local delivery from quarry to construction site. Cubic Yard-mile (Cubic Yard * miles of haul). | Cubic Yard Mile | \$0.45 | 400 | \$180.00 |

Practice: 336-Soil Carbon Amendment
Scenario: \#96 - Compost Off-site by Volume

## Scenario Description:

Apply compost to improve soil biology and other soil health-related resource concerns. Compost has been tested and is imported from an outside source. Compost is applied at the recommended rate to treat the identified resource concerns.

Before Situation:
Before Practice Situation: An appropriate assessment tool indicates that soil health resource concerns exist, and that a soil carbon amendment is needed to improve the condition of the soil.

After Situation:
Compost was applied at the recommended rate. Soil health resource concerns were treated. A follow up follow up assessment is planned to determine the effect of the compost application.

Feature Measure: cu yd applied
Scenario Unit: Cubic Yards
Scenario Typical Size: 6.00
Scenario Total Cost: \$579.23

Scenario Cost/Unit: \$96.54

## Cost Details:

| Component Name | ID | Description | Unit | Cost | QTY | Total |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Equipment Installation |  |  |  |  |  |  |
| Tillage, Light | 945 | Includes light disking (tandem) or field cultivator. Includes equipment, power unit and labor costs. | Acres | \$14.80 | 1 | \$14.80 |
| Manure, compost, application | 955 | Loading, hauling and spreading manure/compost by ground equipment. Includes equipment, power unit and labor costs. | Hours | \$140.77 | 0.75 | \$105.58 |
| Labor |  |  |  |  |  |  |
| General Labor | 231 | Labor performed using basic tools such as power tool, shovels, and other tools that do not require extensive training. Ex. pipe layer, herder, concrete placement, materials spreader, flagger, etc. | Hours | \$32.25 | 1 | \$32.25 |

Materials

| Compost | 265 | A mixture of decaying organic matter, as from leaves and manure, used | Ton | \$52.20 | 3 |
| :---: | :---: | :---: | :---: | :---: | :---: |

## Mobilization

Aggregate, Shipping, Cubic Yardmile

2360 N ation of aggregate material beyond 20 miles of local delivery from quarry to construction site. Cubic Yard-mile (Cubic Yard * miles of haul).

Practice: 336-Soil Carbon Amendment
Scenario: \#107-60\% Biochar- 40\% Compost/Manure by Volume
Scenario Description:
Apply a blend of $>=60 \%$ biochar and $<=40 \%$ compost/manure (by volume) to sequester carbon, reduce nitrogen losses, and improve other soil health-related resource concerns. Biochar and compost/manure has been tested by the vendor, and is imported from an outside source. Blend is applied at the recommended rate to treat the identified resource concerns.

Before Situation:
An appropriate assessment tool is used to determine that soil health resource concerns exist.

## After Situation:

A blend of $>=60 \%$ biochar and $<=40 \%$ compost/manure was applied at the recommended rate. Soil health resource concerns were treated. A follow up follow up assessment is planned to determine the effect of the application.

Feature Measure: cu yd applied

Scenario Unit: Cubic Yards
Scenario Typical Size: 4.00
Scenario Total Cost: \$858.88

Scenario Cost/Unit: \$214.72

## Cost Details:

| Component Name | ID | Description | Unit | Cost | QTY | Total |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Equipment Installation |  |  |  |  |  |  |
| Tillage, Light | 945 | Includes light disking (tandem) or field cultivator. Includes equipment, power unit and labor costs. | Acres | \$14.80 | 1 | \$14.80 |
| Manure, compost, application | 955 | Loading, hauling and spreading manure/compost by ground equipment. Includes equipment, power unit and labor costs. | Hours | \$140.77 | 0.75 | \$105.58 |
| Labor |  |  |  |  |  |  |
| General Labor | 231 | Labor performed using basic tools such as power tool, shovels, and other tools that do not require extensive training. Ex. pipe layer, herder, concrete placement, materials spreader, flagger, etc. | Hours | \$32.25 | 1 | \$32.25 |

Materials

| Compost | 265 | A mixture of decaying organic matter, as from leaves and manure, used to improve soil structure and provide nutrients. | Ton | \$52.20 | 0.8 | \$41.76 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Biochar | 2743 | Solid material obtained from thermochemical conversion of biomass in an oxygen-limited environment (pyrolysis). Biochar is typically produced from woody biomass, but other carbon sources may be used. Materials only. | Cubic Yards | \$201.87 | 2.4 | \$484.49 |
| Mobilization |  |  |  |  |  |  |
| Aggregate, Shipping, Cubic Yardmile | 2360 | Mobilization of aggregate material beyond 20 miles of local delivery from quarry to construction site. Cubic Yard-mile (Cubic Yard * miles of haul). | Cubic Yard Mile | \$0.45 | 400 | \$180.00 |

Practice: 338-Prescribed Burning
Scenario: \#1-Understory Burn

## Scenario Description:

Applying a prescribed burn according to designed burn plan and NRCS Prescribed Burning (338) standard and specifications in order to control undesirable species, improve wildlife habitat, improve plant productivity and/or quality, facilitate grazing distribution, to encourage natural seeding or to permit reforestation by planting or direct seeding and maintain ecological processes. An Understory burn can consume debris or leaf litter under controlled conditions that otherwise could burn uncontrollably and devastatingly. Prior to burning unit may need to be treated to reduce slash height and quantities. Burn should be cool enough to not cause mortality to residual stand but also must reduce litter and debris. Burned firebreaks used to achieve total firebreak width are part of these burns. (Constructed firebreak cost is not included in cost of burn. Refer to Firebreak (394) standard and cost scenarios)

Before Situation:
Moderate slash accumulation in a open forest stand. Leaf litter and debris throughout stand. Small seedlings of various quantities may be present. Desirable plant composition is lacking due to reduced plant vigor, invasive species or improper livestock distribution.

## After Situation:

Litter, debris and slash are consumed, small seedlings may be killed during active burning. Residual larger trees have little to no scorching. Post treatment fire danger is significantly reduced. Desirable plant composition is restored, plant vigor improved and invasive species reduced. Forage production and quality for livestock and /or wildlife is improved.

Feature Measure: Acres planned
Scenario Unit: Acres
Scenario Typical Size: 10.00
Scenario Total Cost: \$9,195.73

## Scenario Cost/Unit: \$919.57

Cost Details:

| Component Name | ID | Description | Unit | Cost | QTY | Total |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Equipment Installation |  |  |  |  |  |  |
| Truck, Pickup | 939 | Equipment and power unit costs. Labor not included. | Hours | \$26.00 | 10 | \$260.00 |
| Trailer, water tank | 1598 | Mobile 5,000 gal water tank mounted on a trailer. Equipment only. Does not include towing equipment. | Hours | \$22.94 | 10 | \$229.40 |
| Labor |  |  |  |  |  |  |
| General Labor | 231 | Labor performed using basic tools such as power tool, shovels, and other tools that do not require extensive training. Ex. pipe layer, herder, concrete placement, materials spreader, flagger, etc. | Hours | \$32.25 | 20 | \$645.00 |
| Supervisor or Manager | 234 | Labor involving supervision or management activities. Includes crew supervisors, foremen and farm/ranch managers time required for adopting new technology, etc. | Hours | \$51.64 | 20 | \$1,032.80 |
| Specialist Labor | 235 | Labor requiring a specialized skill set: Includes Agronomists, Foresters, Biologists, etc. to provide additional technical information during the planning and implementation of the practice. Does not include NRCS or TSP services. | Hours | \$120.75 | 50 | \$6,037.50 |

Materials
Fuel, ignition fuel mixture
1596 Mixture of gasoline and diesel for ignition of prescribed burns.

Mobilization
Mobilization, large equipment
1140 Equipment $>150 \mathrm{HP}$ or typical weights greater than 30,000 pounds or

Practice: 338-Prescribed Burning
Scenario: \#3 - Steep Terrain, Volatile fuels >4 ft tall, <10\% Canopy Cover

## Scenario Description:

Applying a prescribed burn according to designed burn plan and NRCS Prescribed Burning (338) standard and specifications in order to control undesirable species, improve wildlife habitat, improve plant productivity and/or quality, and maintain ecological processes. This scenario is based on a burn area of 15 acres and applies under the following conditions: where the terrain of the majority of the area to be burned $>15 \%$ slopes with herbaceous and low volatile woody fuel with high volatile woody fuels greater than 4 ft tall, but fire is still a ground fire carried by fine fuel. Burned firebreaks used to achieve total firebreak width are part of these burns. (Constructed firebreak cost is not included in cost of burn. Refer to Firebreak (394) standard and cost scenarios)

## Before Situation:

Desirable plant composition is lacking due to reduced plant vigor, invasive species or improper livestock distribution.
After Situation:
Desirable plant composition is restored, plant vigor improved and invasive species reduced. Forage production and quality for livestock and /or wildlife is improved.
Feature Measure: Acres Planned
Scenario Unit: Acres
Scenario Typical Size: 15.00
Scenario Total Cost:
\$10,287.42

Scenario Cost/Unit: \$685.83

Cost Details:

| Component Name | ID | Description | Unit | Cost | QTY | Total |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Equipment Installation |  |  |  |  |  |  |
| Truck, Pickup | 939 | Equipment and power unit costs. Labor not included. | Hours | \$26.00 | 8 | \$208.00 |
| All terrain vehicles, ATV | 965 | Includes equipment, power unit and labor costs. | Hours | \$18.58 | 16 | \$297.28 |
| Trailer, water tank | 1598 | Mobile 5,000 gal water tank mounted on a trailer. Equipment only. Does not include towing equipment. | Hours | \$22.94 | 8 | \$183.52 |
| Water tank, portable | 1602 | Portable water tank transported in a pick up truck. Typically with 200 gallon capacity includes tank with pump, hose and sprayer. Does not include the pickup truck. Equipment only. | Hours | \$13.17 | 8 | \$105.36 |

Labor

| Skilled Labor | 230 | Labor requiring a high level skill set: Includes carpenters, welders, electricians, conservation professionals involved with data collection, monitoring, and or record keeping, etc. | Hours | \$49.08 | 16 | \$785.28 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| General Labor | 231 | Labor performed using basic tools such as power tool, shovels, and other tools that do not require extensive training. Ex. pipe layer, herder, concrete placement, materials spreader, flagger, etc. | Hours | \$32.25 | 56 | \$1,806.00 |
| Supervisor or Manager | 234 | Labor involving supervision or management activities. Includes crew supervisors, foremen and farm/ranch managers time required for adopting new technology, etc. | Hours | \$51.64 | 8 | \$413.12 |
| Specialist Labor | 235 | Labor requiring a specialized skill set: Includes Agronomists, Foresters, Biologists, etc. to provide additional technical information during the planning and implementation of the practice. Does not include NRCS or TSP services. | Hours | \$120.75 | 44 | \$5,313.00 |
| Materials |  |  |  |  |  |  |
| Fuel, ignition fuel mixture | 1596 | Mixture of gasoline and diesel for ignition of prescribed burns. Materials only. | Gallons | \$3.71 | 5 | \$18.55 |
| Mobilization |  |  |  |  |  |  |
| Mobilization, very small equipment | 1137 | Equipment that is small enough to be transported by a pick-up truck with typical weights less than 3,500 pounds. Can be multiple pieces of equipment if all hauled simultaneously. | Each | \$186.68 | 2 | \$373.36 |
| Mobilization, medium equipment | 1139 | Equipment with 70-150 HP or typical weights between 14,000 and 30,000 pounds. | Each | \$783.95 | 1 | \$783.95 |

Practice: 338-Prescribed Burning
Scenario: \#4 - Volatile Fuel Burn

## Scenario Description:

Applying a prescribed burn according to designed burn plan and NRCS Prescribed Burning (338) standard and specifications in order to control undesirable species, improve wildlife habitat, improve plant productivity and/or quality, facilitate grazing distribution, to encourage natural seeding or to permit reforestation by planting or direct seeding and maintain ecological processes. An Understory burn can consume debris or leaf litter under controlled conditions that otherwise could burn uncontrollably and devastatingly. Prior to burning unit may need to be treated to reduce slash height and quantities. Burn should be cool enough to not cause mortality to residual stand but also must reduce litter and debris. Burned firebreaks used to achieve total firebreak width are part of these burns. (Constructed firebreak cost is not included in cost of burn. Refer to Firebreak (394) standard and cost scenarios)

Before Situation:
Heavy shrub accumulation with a a high volatility. Leaf litter and debris throughout stand. Small seedlings of various quantities may be present. Desirable plant composition is lacking due to reduced plant vigor or invasive species.

## After Situation:

Shrubs, litter, and debris are consumed, small seedlings may be killed during active burning. Residual larger trees have little to no scorching. Post treatment fire danger is significantly reduced. Desirable plant composition is restored, plant vigor improved and invasive species reduced.

Feature Measure: Acres Planned

Scenario Unit: Acres

Scenario Typical Size: 10.00
Scenario Total Cost: \$13,320.34
Scenario Cost/Unit: \$1,332.03

Cost Details:

| Component Name | ID | Description | Unit | Cost | QTY | Total |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Equipment Installation |  |  |  |  |  |  |
| Truck, Pickup | 939 | Equipment and power unit costs. Labor not included. | Hours | \$26.00 | 15 | \$390.00 |
| Trailer, water tank | 1598 | Mobile 5,000 gal water tank mounted on a trailer. Equipment only. Does not include towing equipment. | Hours | \$22.94 | 15 | \$344.10 |
| Labor |  |  |  |  |  |  |
| General Labor | 231 | Labor performed using basic tools such as power tool, shovels, and other tools that do not require extensive training. Ex. pipe layer, herder, concrete placement, materials spreader, flagger, etc. | Hours | \$32.25 | 30 | \$967.50 |
| Supervisor or Manager | 234 | Labor involving supervision or management activities. Includes crew supervisors, foremen and farm/ranch managers time required for adopting new technology, etc. | Hours | \$51.64 | 30 | \$1,549.20 |
| Specialist Labor | 235 | Labor requiring a specialized skill set: Includes Agronomists, Foresters, Biologists, etc. to provide additional technical information during the planning and implementation of the practice. Does not include NRCS or TSP services. | Hours | \$120.75 | 75 | \$9,056.25 |
| Materials |  |  |  |  |  |  |
| Fuel, ignition fuel mixture | 1596 | Mixture of gasoline and diesel for ignition of prescribed burns. Materials only. | Gallons | \$3.71 | 18 | \$66.78 |
| Mobilization |  |  |  |  |  |  |
| Mobilization, large equipment | 1140 | Equipment $>150 \mathrm{HP}$ or typical weights greater than 30,000 pounds or loads requiring over width or over length permits. | Each | \$946.51 | 1 | \$946.51 |

Practice: 340-Cover Crop
Scenario: \#1 - Cover Crop - Basic (Organic and Non-organic)

## Scenario Description:

Typically a small grain or legume (may also use forage sorghum, radishes, turnips, buckwheat, etc.) will be planted as a cover crop immediately after harvest of a row crop, and will be followed by a row crop that will utilize the residue as a mulch. This scenario assumes that seed will be planted with a drill. The cover crop should be allowed to generate as much biomass as possible, without delaying planting of the following crop. The cover crop will be terminated using an approved herbicide prior to planting the subsequent crop.

Before Situation:
Row crops such as corn, soybeans, or cotton are grown and harvested in mid-late fall. Fields are disked immediately following harvest, with rows in some fields being hipped for drainage. Residue amounts after harvest average $30 \%$ or less, resulting in bare soil being exposed to wind erosion and/or intense rainfall during the fall, winter, and early spring. Over the winter residue degrades and sediment/nutrient runoff from fields increases. Erosion exceeds soil loss tolerances. Runoff from the fields flows into streams, water courses or other water bodies causing degradation to the receiving waters. Soil health (soil organic matter) declines over time as a result of tillage practices, low residue crops, and long periods of bare soil.

## After Situation:

Implementation Requirements according to Cover Crop (340) are prepared and implemented. Within 30 days after harvest of the row crop, fields are planted with a small grain or legume cover crop (may also use forage sorghum, radishes, turnips, buckwheat, etc.), typically rye or clover. The average field size is 40 acres. The cover crop is seeded with a drill. No additional fertilizer is applied with the cover crop. The cover crop provides soil cover by late fall, throughout the winter, and into the early spring. Runoff and erosion are reduced. Wind erosion is reduced by standing residues. The cover crop is terminated with an approved herbicide prior to spring planting as late as feasible to maximize plant biomass production. Over time, soil health is improved due to the additional biomass, ground cover, soil infiltration, and plant diversity introduced to the cropping system. Cover crop residues left on the surface may maximize weed control by increasing allelopathic and mulching effect.

Feature Measure: Area planted

Scenario Unit: Acres

## Scenario Typical Size: 40.00

Scenario Total Cost: $\$ 3,300.40$
Scenario Cost/Unit: \$82.51

Cost Details:

| Component Name | ID | Description | Unit | Cost | QTY | Total |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Equipment Installation |  |  |  |  |  |  |
| Chemical, ground application | 948 | Chemical application performed by ground equipment. Includes equipment, power unit and labor costs. | Acres | \$6.90 | 40 | \$276.00 |
| Seeding Operation, No Till/Grass Drill | 960 | No Till drill or grass drill for seeding. Includes equipment, power unit and labor costs. | Acres | \$22.16 | 40 | \$886.40 |
| Materials |  |  |  |  |  |  |
| Herbicide, Glyphosate | 334 | A broad-spectrum, non-selective systemic herbicide. Refer to WIN-PST for product names and active ingredients. Includes materials and shipping only. | Acres | \$12.66 | 40 | \$506.40 |
| Annual Grasses | 2730 | Annual grasses, one or more species, mostly introduced but may be native. Used for temporary cover or cover crops. Includes material and shipping. | Acres | \$40.79 | 40 | \$1,631.60 |

Practice: 340-Cover Crop
Scenario: \#6 - Cover Crop - Adaptive Management

## Scenario Description:

The practice scenario is for the implementation of cover crops in small replicated plots to allow the producer to learn how to manage cover crops on their operation. Scenario includes implementing replicated strip trials on a field plot to evaluate, identify and implement a particular cover crop management strategy (e.g., cover crop vs no cover crop, multiple species vs, single species, evaluate different termination methods or timings, using a legume vs no legume for nitrogen credits). This will be done following the guidance in the NRCS Technical Note 10 - Adaptive Management.

## Before Situation:

Row crops such as corn, soybeans, or cotton are grown and harvested in mid-late fall. Fields are disked immediately following harvest, with rows in some fields being hipped for drainage. Residue amounts after harvest average $30 \%$ or less, resulting in bare soil being exposed to wind erosion and/or intense rainfall. Over the winter residue degrades and sediment/nutrient runoff from fields increases. Sheet and rill erosion occurs with visible rills by spring. Runoff from the fields flows into streams, water courses or other water bodies causing degradation to the receiving waters. Soil health (soil organic matter) declines over time as a result of tillage practices, low residue crops, and long periods of bare soil. The producer is considering the use of cover crops but is unsure how to manage on their unique operation or is seeking a way to better manage cover crops in the operation.

## After Situation:

Implementation Requirements for Cover Crop (340) will be prepared along with the Adaptive Management plan for the replicated cover crop plots and implemented. Installation of this scenario will result in establishment of a cover crop replicated plots to compare to different management strategies for cover crop management following the guidance in the Agronomy Technical Note 10-Adaptive Management. Implementation involves establishing the replicated plots to evaluate one or more cover crop management strategies. The plot will consist of at least 4 replicated plots designed, laid out, managed and evaluated with the assistance of a consultant knowledgeable in cover crop management. Results are used to make cover crop management decisions to address erosion and water quality issues. Yields will be measured and statistically summarized following the procedures in Agronomy Technical Note 10 - Adaptive Management. The yields for each plot will be adjusted to the appropriate moisture content. This would be repeated for 3 years.

Feature Measure: Based on 10 acres
Scenario Unit: Each
Scenario Typical Size: 1.00

| Scenario Total Cost: | \$3,302.40 |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Scenario Cost/Unit: | \$3,3 | 2.40 |  |  |  |  |
| Cost Details: |  |  |  |  |  |  |
| Component Name | ID | Description | Unit | Cost | QTY | Total |
| Equipment Installation |  |  |  |  |  |  |
| Chemical, ground application | 948 | Chemical application performed by ground equipment. Includes equipment, power unit and labor costs. | Acres | \$6.90 | 10 | \$69.00 |
| Seeding Operation, No Till/Grass Drill | 960 | No Till drill or grass drill for seeding. Includes equipment, power unit and labor costs. | Acres | \$22.16 | 10 | \$221.60 |
| Labor |  |  |  |  |  |  |
| Skilled Labor | 230 | Labor requiring a high level skill set: Includes carpenters, welders, electricians, conservation professionals involved with data collection, monitoring, and or record keeping, etc. | Hours | \$49.08 | 20 | \$981.60 |
| General Labor | 231 | Labor performed using basic tools such as power tool, shovels, and other tools that do not require extensive training. Ex. pipe layer, herder, concrete placement, materials spreader, flagger, etc. | Hours | \$32.25 | 40 | \$1,290.00 |
| Materials |  |  |  |  |  |  |
| Herbicide, Glyphosate | 334 | A broad-spectrum, non-selective systemic herbicide. Refer to WIN-PST for product names and active ingredients. Includes materials and shipping only. | Acres | \$12.66 | 10 | \$126.60 |
| Annual Grasses, Legumes or Forbs | 2732 | A mix of annual grasses, legumes and/or forbs, mostly introduced but may be native. Used for temporary cover or cover crops. Includes material and shipping. | Acres | \$61.36 | 10 | \$613.60 |

Practice: 340-Cover Crop
Scenario: \#11-Cover Crop - Multiple Species (Organic and Non-organic)
Scenario Description:
Typically the multi-species cover crop (two or more species) mix includes a small grain, a legume, and may include other species such as forage sorghum, radishes, turnips, buckwheat, etc.). This mix will address all the purposes of the Cover Crop (340) standard. Typically the cover crop is seeded immediately after harvest of a row crop, but may be inter-seeded into a row crop using a broadcast seeder, drill, or similar device. The cover crop will be followed by another row crop and will utilize the residue as a mulch. The cover crop should be allowed to generate as much biomass as possible without delaying planting of the following crop. The cover crop will be terminated using an approved herbicide or tillage prior to planting the subsequent crop and terminated per the NRCS Cover Crop Termination Guidelines.

## Before Situation:

Row crops such as corn, soybeans, or cotton are grown and harvested in mid-late fall. Fields are disked immediately following harvest with rows in some fields being hipped for drainage. Residue amounts after harvest average $30 \%$ or less resulting in bare soil being exposed to wind erosion and/or intense rainfall during the fall, winter, and early spring. Over the winter residue degrades and sediment/nutrient runoff from fields increases. Erosion exceeds soil loss tolerances. Runoff from the fields flows into streams, water courses or other water bodies causing degradation to the receiving waters. Soil health (soil organic matter) declines over time as a result of tillage practices, low residue crops, and long periods of bare soil.

After Situation:
Implementation Requirements according to Cover Crop (340) are prepared and implemented. Within 30 days after the harvest of row crop, fields are planted with a multispecies ( 2 or more species) cover crop mix that generally includes a small grain, a legume, and may include other species such as forage sorghum, radishes, turnips, buckwheat, etc. The average field size is 40 acres. The cover crop is seeded with a drill, broadcast seeder, aerial broadcast, or other method. No additional fertilizer is applied with the cover crop. The cover crop provides soil cover by late fall, throughout the winter, and into the early spring. Runoff and erosion are reduced. Wind erosion is reduced by standing residues. The cover crop is terminated with an approved herbicide prior to spring planting as late as feasible to maximize plant biomass production. Over time, soil health is improved due to the additional biomass, ground cover, soil infiltration, and plant diversity introduced to the cropping system. Cover crop residues left on the surface may maximize weed control by increasing allelopathic and mulching effect.

Feature Measure: Area planted

Scenario Unit: Acres
Scenario Typical Size: 40.00

| Scenario Total Cost: \$4,123.20 |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Scenario Cost/Unit: | \$103.08 |  |  |  |  |  |
| Cost Details: |  |  |  |  |  |  |
| Component Name | ID | Description | Unit | Cost | QTY | Total |
| Equipment Installation |  |  |  |  |  |  |
| Chemical, ground application | 948 | Chemical application performed by ground equipment. Includes equipment, power unit and labor costs. | Acres | \$6.90 | 40 | \$276.00 |
| Seeding Operation, No Till/Grass Drill | 960 | No Till drill or grass drill for seeding. Includes equipment, power unit and labor costs. | Acres | \$22.16 | 40 | \$886.40 |
| Materials |  |  |  |  |  |  |
| Herbicide, Glyphosate | 334 | A broad-spectrum, non-selective systemic herbicide. Refer to WIN-PST for product names and active ingredients. Includes materials and shipping only. | Acres | \$12.66 | 40 | \$506.40 |
| Annual Grasses, Legumes or Forbs | 2732 | A mix of annual grasses, legumes and/or forbs, mostly introduced but may be native. Used for temporary cover or cover crops. Includes material and shipping. | Acres | \$61.36 | 40 | \$2,454.40 |

Practice: 340-Cover Crop
Scenario: \#12-Pac. Island Area Cover Crop

## Scenario Description:

A one or more species cover crop mix is planted soon after harvest for either and organic or inorganic operation. Seed is planted using a a drill or broadcast seeder. The cover crop should be allowed to generate as much biomass as possible without delaying planting of the following crop as permitted by the NRCS Cover Crop Termination Guidelines. The cover crop will be terminated using an approved herbicide and/or by mechanical operations prior to planting the subsequent crop. The cover crop will treat erosion, improve soil quality, reduce water quality degradation by utilizing excessive soil nutrients, suppress excessive weed pressures and break pest cycles, improve soil moisture use efficiency, or minimize soil compaction.

## Before Situation:

Row crops such as corn, soybeans, or vegetables are grown and harvested. Fields are disked immediately following harvest, with rows in some fields being hipped for drainage. Residue amounts after harvest average $30 \%$ or less, resulting in bare soil being exposed to wind erosion and/or intense rainfall. After harvest residue degrades and sediment/nutrient runoff from fields increases. Sheet and rill erosion occurs with visible rills. Runoff from the fields flows into streams, water courses or other water bodies causing degradation to the receiving waters. Soil health (soil organic matter) declines over time as a result of tillage practices, low residue crops, and long periods of bare soil.

After Situation:
Implementation Requirements are prepared for the site specific conditions and desired purpose(s). After harvest of row crop, fields are planted with a one or more species cover crop to address erosion, improve soil quality, reduce water quality degradation by utilizing excessive soil nutrients, suppress excessive weed pressures and break pest cycles, improve soil moisture use efficiency, or minimize soil compaction. The cover crop provides soil cover until the following crop. Runoff and erosion are reduced and no rills are visible on the soil surface in the spring. Wind erosion is reduced by standing residues. The cover crop is terminated with an approved herbicide or tillage or crimper rolling prior to establishing the next crop. Over time, soil health is improved due to the additional biomass, ground cover, soil infiltration, and plant diversity introduced to the cropping system. Cover crop residues left on the surface may maximize weed control by increasing allelopathic and mulching effect.

Feature Measure: Acres Planted
Scenario Unit: Acres
Scenario Typical Size: 1.00
Scenario Total Cost: \$232.91
Scenario Cost/Unit: \$232.91

Cost Details:

| Component Name | ID | Description | Unit | Cost | QTY | Total |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Equipment Installation |  |  |  |  |  |  |
| Tillage, Light | 945 | Includes light disking (tandem) or field cultivator. Includes equipment, power unit and labor costs. | Acres | \$14.80 | 1 | \$14.80 |
| Mechanical weed control, Vegetation termination | 957 | Mechanical operations, Includes: Roller/crimper, mower, shredder, etc. Includes equipment, power unit and labor costs. | Acres | \$27.75 | 1 | \$27.75 |
| Labor |  |  |  |  |  |  |
| General Labor | 231 | Labor performed using basic tools such as power tool, shovels, and other tools that do not require extensive training. Ex. pipe layer, herder, concrete placement, materials spreader, flagger, etc. | Hours | \$32.25 | 4 | \$129.00 |
| Materials |  |  |  |  |  |  |
| Annual Grasses, Legumes or Forbs | 2732 | A mix of annual grasses, legumes and/or forbs, mostly introduced but may be native. Used for temporary cover or cover crops. Includes material and shipping. | Acres | \$61.36 | 1 | \$61.36 |
| Mobilization |  |  |  |  |  |  |
| Mobilization, Pacific Island | 2679 | Mobilization cost of materials for sea or air freight services between islands. | Pound | \$0.00 | 50 | \$0.00 |

Practice: 340-Cover Crop
Scenario: \#13-Caribbean Legume Cover Crop
Scenario Description:
A legume will be planted as a cover crop immediately after harvest of a row crop, and will be followed by a row crop that will utilize fixed nitrogen and cover crop biomass as a mulch, provide erosion reduction, improve water quality, and soil health. This scenario assumes that seed will be planted with a drill. Legume seeds must be inoculated with the proper inoculant prior to planting. The cover crop should be allowed to reach early to mid-bloom before it is terminated, using an approved herbicide, in order to maximize nitrogen fixation.

Before Situation:
Fields are disked immediately following harvest, with some fields being hipped for drainage. Residue amounts after harvest average $30 \%$ or less, resulting in high erosion, impaired water quality, and degraded soil health.

After Situation:
The 340 Implementation Requirements is completed per the needed specifications for the field site. Harvest fields are planted immediately with a legume cover crop. The average field size is 5 acres. The cover crop is seeded with a drill. No fertilizer is applied with the cover crop. The cover crop provides soil cover to reduce erosion, improve water quality, and improve soil health.

Feature Measure: acres planted
Scenario Unit: Acres
Scenario Typical Size: 5.00
Scenario Total Cost: \$539.45
Scenario Cost/Unit: \$107.89

Cost Details:

| Component Name | ID | Description | Unit | Cost | QTY | Total |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Equipment Installation |  |  |  |  |  |  |
| Seeding Operation, No Till/Grass Drill | 960 | No Till drill or grass drill for seeding. Includes equipment, power unit and labor costs. | Acres | \$22.16 | 5 | \$110.80 |
| Materials |  |  |  |  |  |  |
| Herbicide, 2,4-D | 330 | Broadleaf herbicide labeled for cropland and pasture. Refer to WIN-PST for product names and active ingredients. Includes materials and shipping only. | Acres | \$10.10 | 5 | \$50.50 |
| Herbicide, Glyphosate | 334 | A broad-spectrum, non-selective systemic herbicide. Refer to WIN-PST for product names and active ingredients. Includes materials and shipping only. | Acres | \$12.66 | 5 | \$63.30 |
| Herbicide, Surfactant | 1095 | Surfactants reduce the surface tension of water to produce more uniform coverage and penetration of herbicides, and weed killers. Paraffin Based Petroleum Surfactant. Refer to WIN-PST for product names and active ingredients. Includes materials and shipping only. | Acres | \$1.61 | 5 | \$8.05 |
| Annual Grasses, Legumes or Forbs | 2732 | A mix of annual grasses, legumes and/or forbs, mostly introduced but may be native. Used for temporary cover or cover crops. Includes material and shipping. | Acres | \$61.36 | 5 | \$306.80 |

Practice: 340-Cover Crop
Scenario: \#33-Cover Crop - Basic Organic

## Scenario Description:

'Typically a small grain or small grain-legume mix (may also use forage sorghum, radishes, turnips, buckwheat, etc) will be planted as a cover crop immediately after harvest of an organically grown crop, and will be followed by an organically grown crop that will utilize the residue as a mulch. This scenario assumes that seed will be planted with a no-till drill. The cover crop should be allowed to generate as much biomass as possible, without delaying planting of the following crop. The cover crop will be terminated using a mechnical kill method (mowing, rolling, undercutting, etc.), within weeks prior to planting the subsequent crop. This scenario REQUIRES use of Certified Organic Seed. Associated practices: Conservation Cover (327), Conservation Crop Rotation (328), Residue and Tillage Management, No-Till/Strip Till/Direct Seed (329), Critical Area Planting (342), Residue Management, Seasonal (344), Residue and Tillage Management, Mulch Till (345), Residue and Tillage Management, Ridge Till (346), Nutrient Management (590), Integrated Pest Management (595).'

## Before Situation:

Organically grown crops such as various vegetable and fruit crops (along with organically produced row crops) are grown and harvested in mid-late fall. Fields are disked immediately following harvest. Residue amounts after harvest average $30 \%$ or less, resulting in bare soil being exposed to wind erosion and/or intense rainfall during the fall, winter, and early spring. Over the winter residue degrades and sediment/nutrient runoff from fields increases. Sheet and rill erosion occurs with visible rills by spring. Runoff from the fields flows into streams, water courses or other water bodies causing degradation to the receiving waters. Soil health (soil organic matter) declines over time as a result of tillage practices, low residue crops, and long periods of bare soil.

## After Situation:

Within 30 days after harvest of organic crop, fields are planted with a small grain-legume mix cover crop, typically rye and clover. The average field size is 25 acres. The cover crop is seeded with a no-till drill. No additional fertilizer is applied with the cover crop. The cover crop provides soil cover by late fall, throughout the winter, and into the early spring. Runoff and erosion are reduced and no rills are visible on the soil surface in the spring. The cover crop is terminated with using a mechnical kill method (mowing, rolling, undercutting, etc.), prior to spring planting as late as feasible to maximize plant biomass production. Over time, soil health is improved due to the additional biomass, ground cover, and plant diversity introduced to the cropping system. Wind erosion is reduced by standing resides. Cover crop residues left on the surface may maximize weed control by increasing allelopathic and mulching effect.

Feature Measure: Area Planted
Scenario Unit: Acres
Scenario Typical Size: 30.00
Scenario Total Cost: $\$ 3,779.10$
Scenario Cost/Unit: \$125.97
Cost Details:

| Component Name | ID | Description | Unit | Cost | QTY | Total |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Equipment Installation |  |  |  |  |  |  |
| Mechanical weed control, Vegetation termination | 957 | Mechanical operations, Includes: Roller/crimper, mower, shredder, etc. Includes equipment, power unit and labor costs. | Acres | \$27.75 | 30 | \$832.50 |
| Seeding Operation, No Till/Grass Drill | 960 | No Till drill or grass drill for seeding. Includes equipment, power unit and labor costs. | Acres | \$22.16 | 30 | \$664.80 |
| Materials |  |  |  |  |  |  |
| Certified Organic, Annual Grasses, Legumes and/or Forbs | 2343 | Annual grasses, mostly introduced but may be native. Used for temporary cover or cover crops. Certified organic. Includes material and shipping only. | Acres | \$76.06 | 30 | \$2,281.80 |

Practice: 340-Cover Crop
Scenario: \#57-Cover Crop - 1 acre or less

## Scenario Description:

Typically a small grain or legume will be planted as a cover crop immediately after harvest of a crop, and will be followed by a crop. This scenario assumes that seed will be planted by hand. The cover crop should be allowed to generate as much biomass as possible, without delaying planting of the following crop. The cover crop will typically be terminated by mowing or tilling prior to planting the subsequent crop.

## Before Situation:

Crops such as sweet corn, vegetables, or root crops are grown and harvested in mid-late fall. Fields are disked immediately following harvest, with rows in some fields being hipped for drainage. Residue amounts after harvest average $30 \%$ or less, resulting in bare soil being exposed to wind erosion and/or intense rainfall during the fall, winter, and early spring. Over the winter residue degrades and sediment/nutrient runoff from fields increases. Erosion exceeds soil loss tolerances. Runoff from the fields flows into streams, water courses or other water bodies causing degradation to the receiving waters. Soil health (soil organic matter) declines over time as a result of tillage practices, low residue crops, and long periods of bare soil.

## After Situation:

Implementation Requirements according to Cover Crop (340) are prepared and implemented. Within 10 days after harvest of the crop, fields are planted with a smal grain or legume cover crop, typically rye or clover. The average field size is 0.25 acres. The cover crop is seeded by hand. No additional fertilizer is applied with the cover crop. The cover crop provides soil cover by late fall, throughout the winter, and into the early spring. Runoff and erosion are reduced. Wind erosion is reduced by standing residues. The cover crop is terminated with an approved herbicide prior to spring planting as late as feasible to maximize plant biomass production. Over time, soil health is improved due to the additional biomass, ground cover, soil infiltration, and plant diversity introduced to the cropping system. Cover crop residues left on the surface may maximize weed control by increasing allelopathic and mulching effect.

Feature Measure: area planted
Scenario Unit: Acres
Scenario Typical Size: 0.25
Scenario Total Cost: \$147.79
Scenario Cost/Unit: \$591.15
Cost Details:

| Component Name | ID | Description | Unit | Cost | QTY | Total |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Equipment Installation |  |  |  |  |  |  |
| Truck, Pickup | 939 | Equipment and power unit costs. Labor not included. | Hours | \$26.00 | 1 | \$26.00 |
| Walk-behind Rototiller | 2723 | 8 hp walk-behind rototiller, one-day rental | Day | \$167.79 | 0.25 | \$41.95 |
| Labor |  |  |  |  |  |  |
| General Labor | 231 | Labor performed using basic tools such as power tool, shovels, and other tools that do not require extensive training. Ex. pipe layer, herder, concrete placement, materials spreader, flagger, etc. | Hours | \$32.25 | 2 | \$64.50 |
| Materials |  |  |  |  |  |  |
| Annual Grasses, Legumes or Forbs | 2732 | A mix of annual grasses, legumes and/or forbs, mostly introduced but may be native. Used for temporary cover or cover crops. Includes material and shipping. | Acres | \$61.36 | 0.25 | \$15.34 |

Practice: 340-Cover Crop
Scenario: \#64-Mechanical Termination of Cover Crop per 1000 square feet

## Scenario Description:

Typical cover crop is more than one plant species, planted immediately after harvest of a crop and will be followed by a new crop. Cover crops are planted in the production bed typically 4000 square feet. Implementation is mostly hand labor or labor intensive. Cover crop is mechanically terminated in urban agricultural sites with State and local laws, ordinance and zoning restrictions on use of agrichemicals.

## Before Situation:

Crop rotation include specialty crops such sweet corn, vegetables, or root crops are grown and harvested through out growing season and into mid-late fall. Residue amounts after harvest average $30 \%$ or less, resulting in bare soil being exposed to wind erosion and/or intense rainfall during the fall, winter, and early spring. Over the winter residue degrades and sediment/nutrient runoff from fields increases. Erosion exceeds soil loss tolerances. Runoff from the fields flows into streams, water courses or other water bodies causing degradation to the receiving waters. Soil health (soil organic matter) declines over time as a result of tillage practices, low residue crops, and long periods of bare soil.

After Situation:
Implementation Requirements according to Cover Crop (340) are prepared and implemented. The cover crop is seeded by hand. No additional fertilizer is applied with the cover crop. The cover crop provides soil cover at the critical period when cover is needed usually late fall, throughout the winter, and into the early spring. Runoff and erosion are reduced. Wind erosion is reduced by standing residues. The cover crop is mechanically terminated as late as feasible to maximize cover crop biomass production and meet the planting date needs of the next crop. Over time, soil health is improved due to additions of biomass, improvement of aggregate stability and infiltration/aeration.

Feature Measure: Area of Cover Crop Installed
Scenario Unit: 1,000 Square Foot
Scenario Typical Size: 4.00
Scenario Total Cost: \$121.54
Scenario Cost/Unit: \$30.38

## Cost Details:

| Component Name | ID | Description | Unit | Cost | QTY | Total |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Equipment Installation |  |  |  |  |  |  |
| Tillage, Light | 945 | Includes light disking (tandem) or field cultivator. Includes equipment, power unit and labor costs. | Acres | \$14.80 | 1 | \$14.80 |
| Mechanical weed control, Vegetation termination | 957 | Mechanical operations, Includes: Roller/crimper, mower, shredder, etc. Includes equipment, power unit and labor costs. | Acres | \$27.75 | 1.5 | \$41.63 |
| Seeding Operation, No Till/Grass Drill | 960 | No Till drill or grass drill for seeding. Includes equipment, power unit and labor costs. | Acres | \$22.16 | 1 | \$22.16 |
| Materials |  |  |  |  |  |  |
| Annual Grasses, Legumes or Forbs | 2732 | A mix of annual grasses, legumes and/or forbs, mostly introduced but | Acres | \$61.36 | 0.7 | \$42.95 | may be native. Used for temporary cover or cover crops. Includes material and shipping.

Practice: 340-Cover Crop
Scenario: \#77-Multi-species Cover Crop per 1000 square feet

## Scenario Description:

Typical cover crop is more than one plant species, planted immediately after harvest of a crop and will be followed by a new crop. Cover crops are planted in the production bed typically 4000 square feet. Implementation is mostly hand labor or labor intensive. Cover crop is mechanically terminated in urban agricultural sites with State and local laws, ordinance and zoning restrictions on use of agrichemicals.

## Before Situation:

Crop rotation include specialty crops such sweet corn, vegetables, or root crops are grown and harvested through out growing season and into mid-late fall. Residue amounts after harvest average $30 \%$ or less, resulting in bare soil being exposed to wind erosion and/or intense rainfall during the fall, winter, and early spring. Over the winter residue degrades and sediment/nutrient runoff from fields increases. Erosion exceeds soil loss tolerances. Runoff from the fields flows into streams, water courses or other water bodies causing degradation to the receiving waters. Soil health (soil organic matter) declines over time as a result of tillage practices, low residue crops, and long periods of bare soil.

After Situation:
Implementation Requirements according to Cover Crop (340) are prepared and implemented. The cover crop is seeded by hand. No additional fertilizer is applied with the cover crop. The cover crop provides soil cover at the critical period when cover is needed usually late fall, throughout the winter, and into the early spring. Runoff and erosion are reduced. Wind erosion is reduced by standing residues. The cover crop is mechanically terminated as late as feasible to maximize cover crop biomass production and meet the planting date needs of the next crop. Over time, soil health is improved due to additions of biomass, improvement of aggregate stability and infiltration/aeration.

Feature Measure: Area of Cover Crop Installed
Scenario Unit: 1,000 Square Foot
Scenario Typical Size: 4.00
Scenario Total Cost: \$260.35
Scenario Cost/Unit: \$65.09

## Cost Details:

| Component Name | ID | Description | Unit | Cost | QTY | Total |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |

Equipment Installation

| Tillage, Light | 945 | Includes light disking (tandem) or field cultivator. Includes equipment, power unit and labor costs. | Acres | \$14.80 | 1 | \$14.80 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Seeding Operation, No Till/Grass Drill | 960 | No Till drill or grass drill for seeding. Includes equipment, power unit and labor costs. | Acres | \$22.16 | 1 | \$22.16 |
| Chemical, spot treatment, single stem application | 964 | Ground applied chemical to individual plants or group of plants, e.g., backpack sprayer treatment. Equipment and labor cost included. | Hours | \$83.89 | 2 | \$167.78 |
| Materials |  |  |  |  |  |  |
| Herbicide, Glyphosate | 334 | A broad-spectrum, non-selective systemic herbicide. Refer to WIN-PST for product names and active ingredients. Includes materials and shipping only. | Acres | \$12.66 | 1 | \$12.66 |
| Annual Grasses, Legumes or Forbs | 2732 | A mix of annual grasses, legumes and/or forbs, mostly introduced but may be native. Used for temporary cover or cover crops. Includes material and shipping. | Acres | \$61.36 | 0.7 | \$42.95 |

Practice: 342-Critical Area Planting
Scenario: \#1 - Native or Introduced Vegetation - Normal Tillage (Organic and Non-Organic)

## Scenario Description:

Establishment of permanent vegetation (Native and Introduced) on a site (both organic and non-organic) that is void or nearly void of vegetation due to a natural occurrence or a newly constructed conservation practice. Costs include seedbed preparation with typical tillage implements, grass/legume seed, companion crop, and fertilizer and lime with application.

## Before Situation:

Areas that are void or nearly void of vegetation, resulting in bare soil being exposed to erosive processes. The exposed areas may be caused from recent natural occurrences (fire, flood, wind, etc.) or due to newly constructed conservation practices such as waterways, terraces, water and sediment basins or dams. The exposed areas will be subject to wind and water erosion that exceed soil loss tolerances. Runoff from the area flows into streams, water courses or other water bodies causing degradation to the receiving waters. The soil typically has a pH imbalance and low fertility.

## After Situation:

Implementation Requirements are prepared and implemented according to the Critical Area Planting (342) standard. This typical 1.0 acre critical area is stabilized by applying fertilizer, lime and seed. Soil amendments will be incorporated at a depth of four to six inches to improve fertility and ensure establishment of permanent vegetative cover. The site will be stabilized, erosion reduced, and offsite damages reduced/eliminated.

Feature Measure: area seeded

Scenario Unit: Acres
Scenario Typical Size: 1.00
Scenario Total Cost: $\$ 503.80$

Scenario Cost/Unit: \$503.80
Cost Details:

| Component Name | ID | Description | Unit | Cost | QTY | Total |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Equipment Installation |  |  |  |  |  |  |
| Tillage, Light | 945 | Includes light disking (tandem) or field cultivator. Includes equipment, power unit and labor costs. | Acres | \$14.80 | 2 | \$29.60 |
| Fertilizer, ground application, dry bulk | 950 | Dry bulk fertilizer application performed by ground equipment. Includes equipment, power unit and labor costs. | Acres | \$7.80 | 1 | \$7.80 |
| Seeding Operation, No Till/Grass Drill | 960 | No Till drill or grass drill for seeding. Includes equipment, power unit and labor costs. | Acres | \$22.16 | 1 | \$22.16 |
| Cultipacking | 1100 | Includes equipment, power unit and labor costs. | Acres | \$10.44 | 1 | \$10.44 |
| Materials |  |  |  |  |  |  |
| Nitrogen ( N ), Urea | 71 | Price per pound of $N$ supplied by Urea. Price is not per pound of total product applied, no conversion is needed. | Pound | \$0.71 | 30 | \$21.30 |
| Phosphorus, P2O5 | 73 | Price per pound of P 2 O 5 supplied by Superphosphate. Price is not per pound of total product applied, no conversion is needed. | Pound | \$1.20 | 60 | \$72.00 |
| Potassium, K2O | 74 | K2O supplied by Muriate Of Potash. Price is not per pound of total product applied, no conversion is needed. | Pound | \$0.71 | 60 | \$42.60 |
| Lime, ENM | 75 | Fertilizer: Limestone Spread on field. | Ton | \$104.60 | 2 | \$209.20 |
| Introduced Perennial Grasses, Legumes and/or Forbs, High Density | 2749 | Introduced perennial grasses, legumes, and/or forbs, may include a small percentage of annual species for establishment purposes and/or if allowed by the CPS. Planted at high density (greater than 60 pure live seeds/sq ft). Includes material and shipping. | Acres | \$88.70 | 1 | \$88.70 |

Practice: 342-Critical Area Planting
Scenario: \#4 - Native or Introduced Vegetation - Moderate Grading (Organic and Non-Organic)

## Scenario Description:

Establishment of permanent vegetation (native and introduced) on a site that is void or nearly void of vegetation due to a natural or human disturbance. Costs include a dozer for grading and shaping of small gullies, seedbed preparation with typical tillage implements, grass/legume seed, companion crop, and fertilizer and lime with application.

## Before Situation:

Areas that are void or nearly void of vegetation, resulting in bare soil being exposed to erosive processes. The exposed areas may be caused from natural occurrences (fire, flood, etc.) or human disturbance. The exposed areas have visible rills and small gullies averaging 1 foot in depth and 1 foot in width that requires some moderate grading to prepare a seedbed. Runoff from the area flows into streams, water courses or other water bodies causing degradation to the receiving waters. The soil typically has a pH imbalance and low fertility.

## After Situation:

Implementation Requirements are prepared and implemented according to the Critical Area Planting (342) standard.. This typical 1.0 acre critical area is stabilized by grading and shaping the small gullies with a dozer and then applying fertilizer, lime and seed. The site will be stabilized, erosion reduced, and offsite damages reduced/eliminated.

Feature Measure: area seeded
Scenario Unit: Acres

Scenario Typical Size: 1.00
Scenario Total Cost: $\$ 1,078.07$

Scenario Cost/Unit:
Cost Details:

| Component Name | ID | Description | Unit | Cost | QTY | Total |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Equipment Installation |  |  |  |  |  |  |
| Dozer, 80 HP | 929 | Track mounted Dozer with horsepower range of 60 to 90 . Equipment and power unit costs. Labor not included. | Hours | \$80.27 | 4 | \$321.08 |
| Tillage, Light | 945 | Includes light disking (tandem) or field cultivator. Includes equipment, power unit and labor costs. | Acres | \$14.80 | 2 | \$29.60 |
| Fertilizer, ground application, dry bulk | 950 | Dry bulk fertilizer application performed by ground equipment. Includes equipment, power unit and labor costs. | Acres | \$7.80 | 1 | \$7.80 |
| Seeding Operation, No Till/Grass Drill | 960 | No Till drill or grass drill for seeding. Includes equipment, power unit and labor costs. | Acres | \$22.16 | 1 | \$22.16 |
| Cultipacking | 1100 | Includes equipment, power unit and labor costs. | Acres | \$10.44 | 1 | \$10.44 |
| Labor |  |  |  |  |  |  |
| Equipment Operators, Heavy | 233 | Includes: Cranes, Hydraulic Excavators >=50 HP, Dozers, Paving Machines, Rock Trenchers, Trenchers >=12 in., Dump Trucks, Ag Equipment >=150 HP, Scrapers, Water Wagons. | Hours | \$53.10 | 4 | \$212.40 |

## Materials

| Nitrogen (N), Urea | 71 | Price per pound of $N$ supplied by Urea. Price is not per pound of total product applied, no conversion is needed. | Pound | \$0.71 | 30 | \$21.30 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Phosphorus, P2O5 | 73 | Price per pound of P2O5 supplied by Superphosphate. Price is not per pound of total product applied, no conversion is needed. | Pound | \$1.20 | 60 | \$72.00 |
| Potassium, K2O | 74 | K2O supplied by Muriate Of Potash. Price is not per pound of total product applied, no conversion is needed. | Pound | \$0.71 | 60 | \$42.60 |
| Lime, ENM | 75 | Fertilizer: Limestone Spread on field. | Ton | \$104.60 | 2 | \$209.20 |
| Annual Grasses | 2730 | Annual grasses, one or more species, mostly introduced but may be native. Used for temporary cover or cover crops. Includes material and shipping. | Acres | \$40.79 | 1 | \$40.79 |
| Introduced Perennial Grasses, Legumes and/or Forbs, High Density | 2749 | Introduced perennial grasses, legumes, and/or forbs, may include a small percentage of annual species for establishment purposes and/or if allowed by the CPS. Planted at high density (greater than 60 pure live seeds/sq ft). Includes material and shipping. | Acres | \$88.70 | 1 | \$88.70 |

Practice: 342-Critical Area Planting
Scenario: \#6 - Native or Introduced Vegetation - Heavy Grading (Organic and Non-Organic)

## Scenario Description:

Establishment of permanent vegetation on a site that is void or nearly void of vegetation due to a natural or human disturbance. Costs include a dozer for grading and shaping of moderate to severe gullies, seedbed preparation with typical tillage implements, grass/legume seed, companion crop, and fertilizer and lime with application.

Before Situation:
Areas that are void or nearly void of vegetation, resulting in bare soil being exposed to erosive processes. The exposed areas may be caused from natural occurrences (fire, flood, etc.) or human disturbance. The exposed areas have visible rills and moderate to severe gullies averaging 3 feet in depth and 3 feet in width. Runoff from the area flows into streams, water courses or other water bodies causing degradation to the receiving waters. The soil typically has a pH imbalance and low fertility.

## After Situation:

Implementation Requirements are prepared and implemented according to the Critical Area Planting (342) standard. This typical 1.0 acre critical area is stabilized by grading and shaping the moderate to severe gullies with a dozer and then applying fertilizer, lime and seed. The site will be stabilized, erosion reduced, and offsite damages reduced/eliminated.

Feature Measure: area seeded

Scenario Unit: Acres
Scenario Typical Size: 1.00
Scenario Total Cost: $\quad \$ 1,543.42$

## Cost Details:

| Component Name | ID | Description | Unit | Cost | QTY | To |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |

## Equipment Installation

| Dozer, 80 HP | 929 | Track mounted Dozer with horsepower range of 60 to 90 . Equipment and power unit costs. Labor not included. | Hours | \$80.27 | 8 | \$642.16 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Tillage, Light | 945 | Includes light disking (tandem) or field cultivator. Includes equipment, power unit and labor costs. | Acres | \$14.80 | 2 | \$29.60 |
| Fertilizer, ground application, dry bulk | 950 | Dry bulk fertilizer application performed by ground equipment. Includes equipment, power unit and labor costs. | Acres | \$7.80 | 1 | \$7.80 |
| Seeding Operation, No Till/Grass Drill | 960 | No Till drill or grass drill for seeding. Includes equipment, power unit and labor costs. | Acres | \$22.16 | 1 | \$22.16 |
| Cultipacking | 1100 | Includes equipment, power unit and labor costs. | Acres | \$10.44 | 1 | \$10.44 |
| Labor |  |  |  |  |  |  |
| Equipment Operators, Heavy | 233 | Includes: Cranes, Hydraulic Excavators >=50 HP, Dozers, Paving | Hours | \$53.10 | 8 | \$424.80 |

Equipment Operators, Heavy 233 Machines, Rock Trenchers, Trenchers >=12 in., Dump Trucks, Ag Equipment >=150 HP, Scrapers, Water Wagons.

## Materials

| Nitrogen (N), Urea | 71 | Price per pound of $N$ supplied by Urea. Price is not per pound of total product applied, no conversion is needed. | Pound | \$0.71 | 30 | \$21.30 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Phosphorus, P2O5 | 73 | Price per pound of P 2 O 5 supplied by Superphosphate. Price is not per pound of total product applied, no conversion is needed. | Pound | \$1.20 | 60 | \$72.00 |
| Potassium, K2O | 74 | K2O supplied by Muriate Of Potash. Price is not per pound of total product applied, no conversion is needed. | Pound | \$0.71 | 60 | \$42.60 |
| Lime, ENM | 75 | Fertilizer: Limestone Spread on field. | Ton | \$104.60 | 2 | \$209.20 |
| Annual Grasses, Legumes or Forbs | 2732 | A mix of annual grasses, legumes and/or forbs, mostly introduced but may be native. Used for temporary cover or cover crops. Includes material and shipping. | Acres | \$61.36 | 1 | \$61.36 |

Practice: 342-Critical Area Planting
Scenario: \#13-Caribbean Critical Area Planting Heavy Grading

## Scenario Description:

Establishment of permanent vegetation on a site that is void or nearly void of vegetation due to a natural or human disturbance. Costs include a dozer for grading and shaping of moderate to severe gullies, seedbed preparation with typical tillage implements, seeding, and mulching as needed by the unique site.

Before Situation:
Areas that are void or nearly void of vegetation, resulting in bare soil being exposed to erosive processes. The exposed areas may be caused from natural occurrences (fire, flood, etc) or human disturbance. The exposed areas have visible rills and moderate gullies.

After Situation:
Implementation Requirements for 342 Critical Area Planting is prepared for the unique site conditions. This typical 1.0 acre critical area is stabilized by grading and shaping the moderate to severe gullies with a dozer, seedbed preparation, applying fertilizer, lime and seed. The site is stabilized by permanent vegetation which controls soil erosion and mitigates offsite sedimentation.

Feature Measure: Acres treated
Scenario Unit: Acres
Scenario Typical Size: 1.00
Scenario Total Cost: \$1,439.45

Scenario Cost/Unit: \$1,439.45
Cost Details:

| Component Name | ID | Description | Unit | Cost | QTY | Total |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Equipment Installation |  |  |  |  |  |  |
| Dozer, 80 HP | 929 | Track mounted Dozer with horsepower range of 60 to 90. Equipment and power unit costs. Labor not included. | Hours | \$80.27 | 8 | \$642.16 |
| Truck, Pickup | 939 | Equipment and power unit costs. Labor not included. | Hours | \$26.00 | 1 | \$26.00 |
| Seeding Operation, No Till/Grass Drill | 960 | No Till drill or grass drill for seeding. Includes equipment, power unit and labor costs. | Acres | \$22.16 | 1 | \$22.16 |
| Labor |  |  |  |  |  |  |
| Equipment Operators, Heavy | 233 | Includes: Cranes, Hydraulic Excavators >=50 HP, Dozers, Paving Machines, Rock Trenchers, Trenchers >=12 in., Dump Trucks, Ag Equipment >=150 HP, Scrapers, Water Wagons. | Hours | \$53.10 | 8 | \$424.80 |
| Materials |  |  |  |  |  |  |
| Nitrogen ( N ), Ammonium Sulfate | 70 | Price per pound of $N$ supplied by Ammonium Sulfate. Price is not per pound of total product applied, no conversion is needed. | Pound | \$1.12 | 50 | \$56.00 |
| Phosphorus, P2O5 | 73 | Price per pound of P 2 O 5 supplied by Superphosphate. Price is not per pound of total product applied, no conversion is needed. | Pound | \$1.20 | 50 | \$60.00 |
| Potassium, K2O | 74 | K2O supplied by Muriate Of Potash. Price is not per pound of total product applied, no conversion is needed. | Pound | \$0.71 | 50 | \$35.50 |
| Lime, ENM | 75 | Fertilizer: Limestone Spread on field. | Ton | \$104.60 | 1 | \$104.60 |
| Introduced Perennial Grasses, Legumes and/or Forbs, Medium Density | 2748 | Introduced perennial grasses, legumes, and/or forbs, may include a small percentage of annual species for establishment purposes and/or if allowed by the CPS. Planted at medium to higher density (41-60 pure live seeds/sq ft). Includes material and shipping. | Acres | \$68.23 | 1 | \$68.23 |

Practice: 342-Critical Area Planting
Scenario: \#14-Caribbean Critical Area Planting - Normal Tillage

## Scenario Description:

Establishment of permanent vegetation on a site that is void or nearly void of vegetation due to a natural occurrence or a newly constructed conservation practice. Costs include seedbed preparation with typical tillage implements, grass/legume seed, fertilizer, and mulch.

Before Situation:
Areas that are void or nearly void of vegetation, resulting in bare soil being exposed to erosive processes. The exposed areas may be caused from recent natural occurrences (fire, flood, wind, etc.) or due to newly constructed conservation practices such dams.

## After Situation:

The Implementation Requirements with site specific specifications is prepared for each site. This typical 1.0 acre critical area is stabilized by applying fertilizer, lime, seed, and mulch. Vegetation is established, the soil is stabilized.

Feature Measure: Areas treated
Scenario Unit: Acres
Scenario Typical Size: 1.00
Scenario Total Cost: \$646.49

Scenario Cost/Unit: \$646.49

## Cost Details:

| Component Name | ID | Description | Unit | Cost | QTY | Total |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Equipment Installation |  |  |  |  |  |  |
| Truck, Pickup | 939 | Equipment and power unit costs. Labor not included. | Hours | \$26.00 | 1 | \$26.00 |
| Seeding Operation, No Till/Grass Drill | 960 | No Till drill or grass drill for seeding. Includes equipment, power unit and labor costs. | Acres | \$22.16 | 1 | \$22.16 |

Materials

| Nitrogen ( N ), Ammonium Sulfate | 70 | Price per pound of $N$ supplied by Ammonium Sulfate. Price is not per pound of total product applied, no conversion is needed. | Pound | \$1.12 | 50 | \$56.00 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Phosphorus, P2O5 | 73 | Price per pound of P 2 O 5 supplied by Superphosphate. Price is not per pound of total product applied, no conversion is needed. | Pound | \$1.20 | 50 | \$60.00 |
| Potassium, K2O | 74 | K2O supplied by Muriate Of Potash. Price is not per pound of total product applied, no conversion is needed. | Pound | \$0.71 | 50 | \$35.50 |
| Lime, ENM | 75 | Fertilizer: Limestone Spread on field. | Ton | \$104.60 | 1 | \$104.60 |
| Straw | 1237 | Small grain straw (non organic and certified organic). Includes materials only. | Ton | \$137.00 | 2 | \$274.00 |
| Introduced Perennial Grasses, Legumes and/or Forbs, Medium Density | 2748 | Introduced perennial grasses, legumes, and/or forbs, may include a small percentage of annual species for establishment purposes and/or if allowed by the CPS. Planted at medium to higher density (41-60 pure live seeds/sq ft). Includes material and shipping. | Acres | \$68.23 | 1 | \$68.23 |

Practice: 342-Critical Area Planting
Scenario: \#15 - US Virgin Island Critical Area Planting - Normal Tillage

## Scenario Description:

Establishment of permanent vegetation on a site that is void or nearly void of vegetation due to a natural or human disturbance. Costs include tillage for seedbed preparation with typical tillage implements, grass/legume seed, companion crop, and fertilizer and lime with application, and mulch.

Before Situation:
Areas that are void or nearly void of vegetation, resulting in bare soil being exposed to erosive processes. The exposed areas may be caused from natural occurrences (fire, flood, etc) or human disturbance. Runoff from the area flows into streams, water courses or other water bodies causing degradation to the receiving waters. The soil typically has a pH imbalance and low fertility.

After Situation:
Implementation Requirements are prepared according to the 342 Critical Area Planting standard and implemented. This typical 1.0 acre critical area is stabilized by applying fertilizer, lime, seed, and mulch. The site will be stabilized, erosion reduced, and offsite damages reduced/eliminated.

Feature Measure: Acres treated
Scenario Unit: Acres
Scenario Typical Size: 1.00
Scenario Total Cost: \$1,002.09
Scenario Cost/Unit: \$1,002.09
Cost Details:

| Component Name | ID | Description | Unit | Cost | QTY | Total |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Equipment Installation |  |  |  |  |  |  |
| Truck, Pickup | 939 | Equipment and power unit costs. Labor not included. | Hours | \$26.00 | 1 | \$26.00 |
| Tillage, Light | 945 | Includes light disking (tandem) or field cultivator. Includes equipment, power unit and labor costs. | Acres | \$14.80 | 2 | \$29.60 |
| Seeding Operation, No Till/Grass Drill | 960 | No Till drill or grass drill for seeding. Includes equipment, power unit and labor costs. | Acres | \$22.16 | 1 | \$22.16 |
| Materials |  |  |  |  |  |  |
| Nitrogen (N), Ammonium Sulfate | 70 | Price per pound of $N$ supplied by Ammonium Sulfate. Price is not per pound of total product applied, no conversion is needed. | Pound | \$1.12 | 50 | \$56.00 |
| Phosphorus, P2O5 | 73 | Price per pound of P2O5 supplied by Superphosphate. Price is not per pound of total product applied, no conversion is needed. | Pound | \$1.20 | 50 | \$60.00 |
| Potassium, K2O | 74 | K2O supplied by Muriate Of Potash. Price is not per pound of total product applied, no conversion is needed. | Pound | \$0.71 | 50 | \$35.50 |
| Lime, ENM | 75 | Fertilizer: Limestone Spread on field. | Ton | \$104.60 | 1 | \$104.60 |
| Introduced Perennial Grasses, Legumes and/or Forbs, Medium Density | 2748 | Introduced perennial grasses, legumes, and/or forbs, may include a small percentage of annual species for establishment purposes and/or if allowed by the CPS. Planted at medium to higher density (41-60 pure live seeds/sq ft). Includes material and shipping. | Acres | \$68.23 | 1 | \$68.23 |

## Mobilization

Mobilization, Material, distance > 50 miles

1043 Mobilization cost of materials for special cases where the distance from the supplier delivery point to the job site exceeds 50 miles. The costs for shipping by UPS or bulk freight shipping to a location within 50 miles of the job site have already been included in the component price.

Dollars
$\$ 1.00$
600
$\$ 600.00$

Practice: 342-Critical Area Planting
Scenario: \#16 - US Virgin Islands Critical Area Planting - Heavy Grading

## Scenario Description:

Establishment of permanent vegetation on a site that is void or nearly void of vegetation due to a natural or human disturbance. Costs include a dozer for grading and shaping of moderate to severe gullies, seedbed preparation with typical tillage implements, grass/legume seed, companion crop,fertilizer and lime with application, and mulch.

Before Situation:
Areas that are void or nearly void of vegetation, resulting in bare soil being exposed to erosive processes. The exposed areas may be caused from natural occurrences (fire, flood, etc) or human disturbance. The exposed areas have visible rills and moderate to severe gullies averaging 3 feet in depth and 3 feet in width. Runoff from the area flows into streams, water courses or other water bodies causing degradation to the receiving waters. The soil typically has a pH imbalance and low fertility.

## After Situation:

Implementation Requirements are prepared according to the 342 Critical Area Planting standard for the unique site requirements and implemented. This typical 1.0 acre critical area is stabilized by grading and shaping the moderate to severe gullies with a dozer and then applying fertilizer, lime, seed, and mulch. The site will be stabilized, erosion reduced, and offsite damages reduced/eliminated.

Feature Measure: Acres Treated
Scenario Unit: Acres
Scenario Typical Size: 1.00

## Scenario Total Cost: \$2,069.05

Scenario Cost/Unit: \$2,069.05
Cost Details:

| Component Name | ID | Description | Unit | Cost | QT | Total |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |

Equipment Installation

| Dozer, 80 HP | 929 | Track mounted Dozer with horsepower range of 60 to 90 . Equipment and power unit costs. Labor not included. | Hours | \$80.27 | 8 | \$642.16 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Truck, Pickup | 939 | Equipment and power unit costs. Labor not included. | Hours | \$26.00 | 1 | \$26.00 |
| Tillage, Light | 945 | Includes light disking (tandem) or field cultivator. Includes equipment, power unit and labor costs. | Acres | \$14.80 | 2 | \$29.60 |
| Seeding Operation, No Till/Grass Drill | 960 | No Till drill or grass drill for seeding. Includes equipment, power unit and labor costs. | Acres | \$22.16 | 1 | \$22.16 |
| Labor |  |  |  |  |  |  |
| Equipment Operators, Heavy | 233 | Includes: Cranes, Hydraulic Excavators >=50 HP, Dozers, Paving Machines, Rock Trenchers, Trenchers >=12 in., Dump Trucks, Ag Equipment >=150 HP, Scrapers, Water Wagons. | Hours | \$53.10 | 8 | \$424.80 |
| Materials |  |  |  |  |  |  |
| Nitrogen (N), Ammonium Sulfate | 70 | Price per pound of $N$ supplied by Ammonium Sulfate. Price is not per pound of total product applied, no conversion is needed. | Pound | \$1.12 | 50 | \$56.00 |
| Phosphorus, P2O5 | 73 | Price per pound of P 2 O 5 supplied by Superphosphate. Price is not per pound of total product applied, no conversion is needed. | Pound | \$1.20 | 50 | \$60.00 |
| Potassium, K2O | 74 | K2O supplied by Muriate Of Potash. Price is not per pound of total product applied, no conversion is needed. | Pound | \$0.71 | 50 | \$35.50 |
| Lime, ENM | 75 | Fertilizer: Limestone Spread on field. | Ton | \$104.60 | 1 | \$104.60 |
| Introduced Perennial Grasses, Legumes and/or Forbs, Medium Density | 2748 | Introduced perennial grasses, legumes, and/or forbs, may include a small percentage of annual species for establishment purposes and/or if allowed by the CPS. Planted at medium to higher density (41-60 pure live seeds/sq ft). Includes material and shipping. | Acres | \$68.23 | 1 | \$68.23 |
| Mobilization |  |  |  |  |  |  |
| Mobilization, Material, distance > 50 miles | 1043 | Mobilization cost of materials for special cases where the distance from the supplier delivery point to the job site exceeds 50 miles. The costs for shipping by UPS or bulk freight shipping to a location within 50 miles of the job site have already been included in the component price. | Dollars | \$1.00 | 600 | \$600.00 |

Practice: 342-Critical Area Planting
Scenario: \#17-Pacific Island Critical Area Planting

## Scenario Description:

Establishment of permanent vegetation (Native or Introduced) on a site that is void or nearly void of vegetation due to a natural or human disturbance. Costs include a dozer for grading and shaping of moderate to severe gullies, seedbed preparation with typical tillage implements, grass/legume seed, companion crop, and fertilizer and lime with application.

## Before Situation:

Areas that are void or nearly void of vegetation, resulting in bare soil being exposed to erosive processes. The exposed areas may be caused from natural occurrences (fire, flood, etc) or human disturbance. The exposed areas have visible rills and moderate to severe gullies averaging 3 feet in depth and 3 feet in width. Runoff from the area flows into streams, water courses or other water bodies causing degradation to the receiving waters. The soil typically has a pH imbalance and low fertility.

After Situation:
Implementation Requirements are prepared according to the 342 Critical Area Planting standard and implemented. This typical 1.0 acre critical area is stabilized by grading and shaping the small gullies with a dozer and then applying fertilizer, lime and seed. The site will be stabilized, erosion reduced, and offsite damages reduced/eliminated.

Feature Measure: Acres Treated
Scenario Unit: Acres
Scenario Typical Size: 1.00
Scenario Total Cost: \$1,670.68
Scenario Cost/Unit: \$1,670.68

Cost Details:

| Component Name | ID | Description | Unit | Cost | QTY | Total |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Equipment Installation |  |  |  |  |  |  |
| Dozer, 80 HP | 929 | Track mounted Dozer with horsepower range of 60 to 90 . Equipment and power unit costs. Labor not included. | Hours | \$80.27 | 8 | \$642.16 |
| Tillage, Light | 945 | Includes light disking (tandem) or field cultivator. Includes equipment, power unit and labor costs. | Acres | \$14.80 | 2 | \$29.60 |
| Seeding Operation, No Till/Grass Drill | 960 | No Till drill or grass drill for seeding. Includes equipment, power unit and labor costs. | Acres | \$22.16 | 1 | \$22.16 |
| Materials |  |  |  |  |  |  |
| Native Perennial Grasses, Medium Density | 2751 | Native perennial grasses, may include a small percentage of annual species for establishment purposes and/or if allowed by the CPS. Planted at medium to higher density (41-60 pure live seeds/sq ft). Includes material and shipping. | Acres | \$192.81 | 1 | \$192.81 |
| Mobilization |  |  |  |  |  |  |
| Mobilization, medium equipment | 1139 | Equipment with 70-150 HP or typical weights between 14,000 and 30,000 pounds. | Each | \$783.95 | 1 | \$783.95 |

Practice: 342-Critical Area Planting
Scenario: \#18-PIA - Criteria Area Planting

## Scenario Description:

Establishment of permanent vegetation on a (Organic and Non-Organic) site that is void or nearly void of vegetation due to a natural occurrence or a newly constructed conservation practice. Costs include seedbed preparation with typical tillage implements, native grass seed, and trees/shrubs.

## Before Situation:

Areas that are void or nearly void of vegetation, resulting in bare soil being exposed to erosive processes. The exposed areas may be caused from recent natural occurrences (fire, flood, wind, etc.) or due to newly constructed conservation practices such as waterways, terraces, water and sediment basins or dams. The exposed areas will be subject to wind and water erosion that exceed soil loss tolerances. Runoff from the area flows into streams, water courses or other water bodies causing degradation to the receiving waters. The soil typically has a pH imbalance and low fertility.

After Situation:
Implementation Requirements are prepared according to the 342 Critical Area Planting Standard and implemented. This typical 1.0 acre critical area is stabilized by applying seed and some trees and shrubs. The site will be stabilized, erosion reduced, and offsite damages reduced/eliminated.

Feature Measure: Acres Treated

Scenario Unit: Acres
Scenario Typical Size: 1.00
Scenario Total Cost: $\$ 1,432.22$
Scenario Cost/Unit: \$1,432.22

Cost Details:

| Component Name | ID | Description | Un | Cost | QT |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |

Equipment Installation

| Tillage, Light | 945 | Includes light disking (tandem) or field cultivator. Includes equipment, power unit and labor costs. | Acres | \$14.80 | 2 | \$29.60 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Cultipacking | 1100 | Includes equipment, power unit and labor costs. | Acres | \$10.44 | 1 | \$10.44 |
| Labor |  |  |  |  |  |  |
| General Labor | 231 | Labor performed using basic tools such as power tool, shovels, and other tools that do not require extensive training. Ex. pipe layer, herder, concrete placement, materials spreader, flagger, etc. | Hours | \$32.25 | 24 | \$774.00 |

Materials

| Shrub, Potted, Small | 1524 | Potted shrub seedling, 1 quart to 1 gallon. Includes materials and shipping only. | Each | \$7.79 | 50 | \$389.50 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Native and Introduced Perennial Grasses, Legumes and/or Forbs, High Density | 2757 | A mix of native and introduced perennial grasses, legumes, and/or forbs, grasses typically greater than $50 \%$ of the mix, may include a small percentage of annual species for establishment purposes and/or if allowed by the CPS. Planted at high density (greater than 60 pure live seeds/sq ft). Includes material and shipping. | Acres | \$228.68 | 1 | \$228.68 |
| Mobilization |  |  |  |  |  |  |
| Mobilization, Pacific Island | 2679 | Mobilization cost of materials for sea or air freight services between islands. | Pound | \$0.00 | 55 | \$0.00 |

Practice: 342-Critical Area Planting
Scenario: \#29-Hydroseed

## Scenario Description:

Establishment of permanent vegetation (Native and Introduced) on a site (both organic and non-organic) that is void or nearly void of vegetation due to a natural occurrence or a newly constructed conservation practice. Costs include a specialized hydroseed truck, grass/legume seed, companion crop, and fertilizer and lime with application.

## Before Situation:

Areas that are void or nearly void of vegetation, resulting in bare soil being exposed to erosive processes. The exposed areas may be caused from recent natural occurrences (fire, flood, wind, etc.) or due to newly constructed conservation practices such as waterways, terraces, water and sediment basins or dams. The exposed areas will be subject to wind and water erosion that exceed soil loss tolerances. Runoff from the area flows into streams, water courses or other water bodies causing degradation to the receiving waters. The soil typically has a pH imbalance and low fertility. The site has poor access, is excessively steep, wet or is a newly shaped earthen engineering application which will not tolerate seeding by hand or machine.

## After Situation:

Implementation Requirements are prepared and implemented according to the Critical Area Planting (342) standard. This typical 1.0 acre critical area is stabilized by applying fertilizer, lime and seed. Soil amendments are not incorporated, but are in liquid form and readily adsorbed into the soil to improve fertility and ensure establishment of permanent vegetative cover. The site will be stabilized, erosion reduced, and offsite damages reduced/eliminated.

Feature Measure: Area Seeded and Planted

## Scenario Unit: Acres

Scenario Typical Size: 1.00
Scenario Total Cost: \$1,819.02
Scenario Cost/Unit: \$1,819.02

## Cost Details:

| Component Name | ID | Description | Unit | Cost | QTY | Total |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Equipment Installation |  |  |  |  |  |  |
| Lime application | 953 | Lime application performed by ground equipment. Includes equipment, power unit and labor costs. | Acres | \$9.47 | 1 | \$9.47 |
| Seeding Operation, hydroseeder | 1291 | Hydroseeding with typical 1500 to 3600 gallon seeder. Includes all costs for equipment, power unit, and labor. | Acres | \$1,145.09 | 1 | \$1,145.09 |
| Labor |  |  |  |  |  |  |
| General Labor | 231 | Labor performed using basic tools such as power tool, shovels, and other tools that do not require extensive training. Ex. pipe layer, herder, concrete placement, materials spreader, flagger, etc. | Hours | \$32.25 | 8 | \$258.00 |

Materials

| Nitrogen ( N ), Urea | 71 | Price per pound of $N$ supplied by Urea. Price is not per pound of total product applied, no conversion is needed. | Pound | \$0.71 | 30 | \$21.30 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Phosphorus, P2O5 | 73 | Price per pound of P2O5 supplied by Superphosphate. Price is not per pound of total product applied, no conversion is needed. | Pound | \$1.20 | 60 | \$72.00 |
| Potassium, K2O | 74 | K2O supplied by Muriate Of Potash. Price is not per pound of total product applied, no conversion is needed. | Pound | \$0.71 | 60 | \$42.60 |
| Lime, ENM | 75 | Fertilizer: Limestone Spread on field. | Ton | \$104.60 | 2 | \$209.20 |
| Annual Grasses, Legumes or Forbs | 2732 | A mix of annual grasses, legumes and/or forbs, mostly introduced but may be native. Used for temporary cover or cover crops. Includes material and shipping. | Acres | \$61.36 | 1 | \$61.36 |

Practice: 342-Critical Area Planting
Scenario: \#31-Hydroseed, extra site preparation

## Scenario Description:

Establishment of permanent vegetation (Native and Introduced) on a site (both organic and non-organic) that is relatively steep with concentrated flow resulting in rills and channel erosion which is void or nearly void of vegetation due to a natural occurrence or a newly constructed conservation practice. Costs include a dozer, specialized hydroseed truck, grass/legume seed, companion crop, and fertilizer and lime with application.

Before Situation:
Steep side slopes such as those on road banks and travel ways that are void or nearly void of vegetation, resulting in bare soil being exposed to erosive processes. The exposed areas may be caused from recent natural occurrences (fire, flood, wind, etc.) or due to newly constructed conservation practices such as waterways, terraces, water and sediment basins or dams. The exposed areas will be subject to wind and water erosion that exceed soil loss tolerances. Runoff from the area flows into streams, water courses or other water bodies causing degradation to the receiving waters. The soil typically has a pH imbalance and low fertility. The site has poor access, is excessively steep, wet or is a newly shaped earthen engineering application which will not tolerate seeding by hand or machine.

## After Situation:

Implementation Requirements are prepared and implemented according to the Critical Area Planting (342) standard. This typical 1.0 acre critical area is shaped and graded then stabilized by applying fertilizer, lime and seed. Soil amendments are not incorporated, but are in liquid form and readily adsorbed into the soil to improve fertility and ensure establishment of permanent vegetative cover. The site will be stabilized, erosion reduced, and offsite damages reduced/eliminated.

Feature Measure: Area Seeded and Planted

## Scenario Unit: Acres

Scenario Typical Size: 1.00
Scenario Total Cost: \$3,136.45

## Scenario Cost/Unit: \$3,136.45

Cost Details:

| Component Name | ID | Description | Unit | Cost | QTY | Total |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Equipment Installation |  |  |  |  |  |  |
| Dozer, 80 HP | 929 | Track mounted Dozer with horsepower range of 60 to 90 . Equipment and power unit costs. Labor not included. | Hours | \$80.27 | 4 | \$321.08 |
| Lime application | 953 | Lime application performed by ground equipment. Includes equipment, power unit and labor costs. | Acres | \$9.47 | 1 | \$9.47 |
| Seeding Operation, hydroseeder | 1291 | Hydroseeding with typical 1500 to 3600 gallon seeder. Includes all costs for equipment, power unit, and labor. | Acres | \$1,145.09 | 1 | \$1,145.09 |
| Labor |  |  |  |  |  |  |
| General Labor | 231 | Labor performed using basic tools such as power tool, shovels, and other tools that do not require extensive training. Ex. pipe layer, herder, concrete placement, materials spreader, flagger, etc. | Hours | \$32.25 | 8 | \$258.00 |
| Equipment Operators, Heavy | 233 | Includes: Cranes, Hydraulic Excavators >=50 HP, Dozers, Paving Machines, Rock Trenchers, Trenchers >=12 in., Dump Trucks, Ag Equipment >=150 HP, Scrapers, Water Wagons. | Hours | \$53.10 | 4 | \$212.40 |

## Materials

| Nitrogen (N), Urea | 71 | Price per pound of $N$ supplied by Urea. Price is not per pound of total product applied, no conversion is needed. | Pound | \$0.71 | 30 | \$21.30 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Phosphorus, P2O5 | 73 | Price per pound of P2O5 supplied by Superphosphate. Price is not per pound of total product applied, no conversion is needed. | Pound | \$1.20 | 60 | \$72.00 |
| Potassium, K2O | 74 | K2O supplied by Muriate Of Potash. Price is not per pound of total product applied, no conversion is needed. | Pound | \$0.71 | 60 | \$42.60 |
| Lime, ENM | 75 | Fertilizer: Limestone Spread on field. | Ton | \$104.60 | 2 | \$209.20 |
| Annual Grasses, Legumes or Forbs | 2732 | A mix of annual grasses, legumes and/or forbs, mostly introduced but may be native. Used for temporary cover or cover crops. Includes material and shipping. | Acres | \$61.36 | 1 | \$61.36 |
| Mobilization |  |  |  |  |  |  |
| Mobilization, medium equipment | 1139 | Equipment with 70-150 HP or typical weights between 14,000 and | Each | \$783.95 | 1 | \$783.95 |

Practice: 342-Critical Area Planting
Scenario: \#55 - Native or Introduced Vegetation including shrub planting - Normal Tillage

## Scenario Description:

Establishment of permanent vegetation (Native and Introduced) on a site that is void or nearly void of vegetation due to a natural occurrence or a newly constructed conservation practice. Costs include seedbed preparation with typical tillage implements, grass/legume seed, companion crop, and planting of shrubs.

## Before Situation:

Areas that are void or nearly void of vegetation, resulting in bare soil being exposed to erosive processes. The exposed areas may be caused from recent natural occurrences (fire, flood, wind, etc.) or due to newly constructed conservation practices such as waterways, terraces, water and sediment basins or dams. The exposed areas will be subject to wind and water erosion that exceed soil loss tolerances. Runoff from the area flows into streams, water courses or other water bodiescausing degradation to the receiving waters.

After Situation:
Implementation Requirements are prepared and implemented according to the Critical Area Planting (342) standard. This typical 1.0 acre critical area is stabilized by seed. Planting of shrubs will be used in areas most susceptible to erosion. Proper site preparation, seeding and planting will ensure establishment of permanent vegetative cover. The site will be stabilized, erosion reduced, and offsite damages reduced/eliminated.

Feature Measure: Area Seeded and Planted
Scenario Unit: Acres
Scenario Typical Size: 1.00
Scenario Total Cost: \$1,277.21
Scenario Cost/Unit: \$1,277.21
Cost Details:

| Component Name | ID | Description | Unit | Cost | QTY | Total |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Equipment Installation |  |  |  |  |  |  |
| Tillage, Light | 945 | Includes light disking (tandem) or field cultivator. Includes equipment, power unit and labor costs. | Acres | \$14.80 | 1 | \$14.80 |
| Seeding Operation, No Till/Grass Drill | 960 | No Till drill or grass drill for seeding. Includes equipment, power unit and labor costs. | Acres | \$22.16 | 1 | \$22.16 |
| Cultipacking | 1100 | Includes equipment, power unit and labor costs. | Acres | \$10.44 | 1 | \$10.44 |
| Labor |  |  |  |  |  |  |
| General Labor | 231 | Labor performed using basic tools such as power tool, shovels, and other tools that do not require extensive training. Ex. pipe layer, herder, concrete placement, materials spreader, flagger, etc. | Hours | \$32.25 | 8 | \$258.00 |
| Materials |  |  |  |  |  |  |
| Shrub, Potted, Small | 1524 | Potted shrub seedling, 1 quart to 1 gallon. Includes materials and shipping only. | Each | \$7.79 | 100 | \$779.00 |
| Native Perennial Grasses, Medium Density | 2751 | Native perennial grasses, may include a small percentage of annual species for establishment purposes and/or if allowed by the CPS. Planted at medium to higher density (41-60 pure live seeds/sq ft). Includes material and shipping. | Acres | \$192.81 | 1 | \$192.81 |

Practice: 342-Critical Area Planting
Scenario: \#67-Permanent Cover

## Scenario Description:

Establishment of permanent vegetation on a site that is void of vegetation or needs to improve the vegetation to adequately cover the existing site soil to reduce particulate matter dust emissions. Costs include seedbed prep with light tillage, seed, fertilizer and lime. Small Scale fields and urban sites have soil conditions limiting vegetation growth or sensitive areas that need protection.

## Before Situation:

Fields are bare or sparsely vegetated exposed to wind and water erosion. Soil physical of chemical properties limit vegetative growth. Urban site soils contain heavy metal contaminants at risk of emissions as particulate dust from field activities.

## After Situation:

The Implementation Requirement with site specific instruction is prepared for each treatment site. The establishment of permanent vegetation will stabilize the soil. Sensitive areas are protected. Particulate dust is reduced. Wind and water erosion loss is within tolerance levels (T).

Feature Measure: planted area
Scenario Unit: 1,000 Square Foot
Scenario Typical Size: 15.00
Scenario Total Cost: \$345.32
Scenario Cost/Unit: \$23.02
Cost Details:

| Component Name | ID | Description | Unit | Cost | QTY | Total |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Equipment Installation |  |  |  |  |  |  |
| Truck, Pickup | 939 | Equipment and power unit costs. Labor not included. | Hours | \$26.00 | 2 | \$52.00 |
| Tillage, Light | 945 | Includes light disking (tandem) or field cultivator. Includes equipment, power unit and labor costs. | Acres | \$14.80 | 0.8 | \$11.84 |
| Seeding Operation, No Till/Grass Drill | 960 | No Till drill or grass drill for seeding. Includes equipment, power unit and labor costs. | Acres | \$22.16 | 0.4 | \$8.86 |
| Labor |  |  |  |  |  |  |
| General Labor | 231 | Labor performed using basic tools such as power tool, shovels, and | Hours | \$32.25 | 6 | \$193.50 |

Materials

| Nitrogen (N), Ammonium Sulfate | 70 | Price per pound of $N$ supplied by Ammonium Sulfate. Price is not per pound of total product applied, no conversion is needed. | Pound | \$1.12 | 5 | \$5.60 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Phosphorus, P2O5 | 73 | Price per pound of P 2 O 5 supplied by Superphosphate. Price is not per pound of total product applied, no conversion is needed. | Pound | \$1.20 | 5 | \$6.00 |
| Potassium, K2O | 74 | K2O supplied by Muriate Of Potash. Price is not per pound of total product applied, no conversion is needed. | Pound | \$0.71 | 5 | \$3.55 |
| Test, Soil Test, Standard | 299 | Includes materials, shiping, labor, and equipment costs. | Each | \$14.79 | 1 | \$14.79 |
| Straw | 1237 | Small grain straw (non organic and certified organic). Includes materials only. | Ton | \$137.00 | 0.1 | \$13.70 |
| Introduced Perennial Grasses, Legumes and/or Forbs, High Density | 2749 | Introduced perennial grasses, legumes, and/or forbs, may include a small percentage of annual species for establishment purposes and/or if allowed by the CPS. Planted at high density (greater than 60 pure live seeds/sq ft). Includes material and shipping. | Acres | \$88.70 | 0.4 | \$35.48 |

# USDA United States Department of Agriculture 

 Natural Resources Conservation ServicePractice: 345 - Residue and Tillage Management, Reduced Till
Scenario: \#2 - Residue and Tillage Management, Reduced Till

## Scenario Description:

Mulch-till is managing the amount, orientation and distribution of crop and other plant residue on the soil surface year round while limiting the soil-disturbing activities used to grow crops in systems where the entire field surface is tilled by the planter/drill or tillage tools prior to planting. This practice includes tillage methods commonly referred to as mulch tillage, vertical tillage, chiseling and disking, or the use of high disturbance drills without additional tillage. It applies to stubble mulching on summerfallowed land, to tillage for annually planted crops, to tillage for planted crops and to tillage for planting perennial crops. All residue shall be uniformly spread or managed over the surface throughout the critical erosion period(s). All residue shall be uniformly distributed over the entire field and not burned or removed. These periods of intensive tillage have led to excessive soil loss, often above the soil loss tolerance ( $T$ ), due to the loss of crop residue on the soil surface. The NRCS erosion prediction model(s) will be used to review the farming operations and determine the amount of surface residue to manage throughout the rotation to keep soil loss below T . The producer will adopt a reduced till system to meet one or more of the practice purposes.

## Before Situation:

Crops such as corn, soybeans, small grains, or cotton are grown and harvested. Fields are tilled immediately following harvest, with rows in some fields being hipped for drainage. Residue amounts after harvest average $30 \%$ or less, resulting in bare soil being exposed to wind erosion and/or intense rainfall during the fall, winter, and early spring. Over the winter residue degrades and sediment/nutrient runoff from fields increase. Sheet, rill and wind erosion occurs. Spring tillage and seedbed preparation activities occur as early as possible in the late winter and early spring. Runoff from the fields flows into streams, water courses or other water bodies causing water quality degradation. Soil health (soil organic matter) declines over time as a result of tillage practices, low residue monocultures, and long periods of bare soil.

## After Situation:

The Implementation Requirements are prepared following the criteria in the 345 Residue and Tillage Management, Reduced Till conservation practice standard. Reduced till applies to all cropland and other lands where crops are planted. This scenario includes the use of a reduce till systems and high disturbance drills, such as a hoe drill, air seeder, or no-till drill that disturbs a large percentage of soil surface during the planting operation. The residue that remains on the soil surface provides soil cover during late fall, throughout the winter, and into the early spring. Runoff and water/wind erosion are reduced and water quality improves. Over time, soil health is improved due to less tillage, the additional biomass, ground cover, soil infiltration, and plant diversity in the cropping system.

Feature Measure: Area planted
Scenario Unit: Acres
Scenario Typical Size: 100.00
Scenario Total Cost: $\$ 2,300.00$
Scenario Cost/Unit: \$23.00

Cost Details:

| Component Name | ID | Description | Unit | Cost | QTY | Total |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Equipment Installation |  |  |  |  |  |  |
| Seeding Operation, No Till/Strip Till Planter | 1230 | No Till/Strip Till row planters for seeding. Includes all costs for equipment, power unit, and labor. | Acres | \$23.00 | 100 | \$2,300.00 |

Practice: 345 -Residue and Tillage Management, Reduced Till
Scenario: \#3-Mulch till-Adaptive Management

## Scenario Description:

The practice scenario is for the implementation of mulch till in small replicated plots to allow the producer to learn how to manage mulch till on their operation. Scenario includes implementing replicated strip trials on a field plot to evaluate, identify and implement a particular mulch till management strategy (e.g., mulch till vs. conventional till, two different mulch till systems, etc.). This will be done following the guidelines outlined in Agronomy Technical Note 10 - Adaptive Management.

## Before Situation:

Row crops such as corn, soybeans, or cotton are grown and harvested in mid-late fall. Fields are disked immediately following harvest, with rows in some fields being hipped for drainage. Residue amounts after harvest average $30 \%$ or less, resulting in bare soil being exposed to wind erosion and/or intense rainfall. Over the winter residue degrades and sediment/nutrient runoff from fields increases. Erosion exceeds soil loss tolerances. Spring tillage and seedbed preparation activities occur as early as possible in the late winter and early spring prior to planting. Weed control is accomplished primarily through tillage, requiring multiple operations. Runoff from the fields flows into streams, water courses or other water bodies causing degradation to the receiving waters. Soil health (soil organic matter) declines over time as a result of tillage practices, low residue monocultures, and long periods of bare soil. The producer is considering using mulch till technology, but is unsure how to manage on their operation or needs to improve the management of mulch till to be successful.

After Situation:
Implementation Requirements and the Adaptive Management Plan is prepared for the plots and implemented. Installation of this scenario will result in establishment of mulch till replicated plots to compare to different management strategies for mulch till and other residue management strategies following the guidelines outlined in Agronomy Technical Note 10 - Adaptive Management and the Adaptive Management Guidance 345 for Mulch Till. Implementation involves establishing the replicated plots to evaluate one or more reduced till management strategies. The plot will consist of at least four replicated plots designed, laid out, managed and evaluated with the assistance of a consultant knowledgeable in reduced till management. Results are used to make reduced till management decisions to address erosion, soil health, and water quality issues. Yields will be measured and statistically summarized following the procedures in Agronomy Technical Note 10 - Adaptive Management. The yields for each plot will be adjusted to the appropriate moisture content and residue levels measured as needed. This practice will be repeated for three years.

Feature Measure: Based on 20 acres

Scenario Unit: Each
Scenario Typical Size: 1.00

| Scenario Total Cost: | $\$ 4,902.40$ |
| :--- | :--- |
| Scenario Cost/Unit: | $\$ 4,902.40$ |

Cost Details:

| Component Name | ID | Description | Unit | Cost | QTY | Total |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Equipment Installation |  |  |  |  |  |  |
| Tillage, Light | 945 | Includes light disking (tandem) or field cultivator. Includes equipment, power unit and labor costs. | Acres | \$14.80 | 20 | \$296.00 |
| Tillage, Primary | 946 | Includes heavy disking (offset) or chisel plow. Includes equipment, power unit and labor costs. | Acres | \$22.49 | 20 | \$449.80 |
| Seeding Operation, No Till/Grass Drill | 960 | No Till drill or grass drill for seeding. Includes equipment, power unit and labor costs. | Acres | \$22.16 | 10 | \$221.60 |
| Seeding Operation, No Till/Strip Till Planter | 1230 | No Till/Strip Till row planters for seeding. Includes all costs for equipment, power unit, and labor. | Acres | \$23.00 | 10 | \$230.00 |
| Labor |  |  |  |  |  |  |
| General Labor | 231 | Labor performed using basic tools such as power tool, shovels, and other tools that do not require extensive training. Ex. pipe layer, herder, concrete placement, materials spreader, flagger, etc. | Hours | \$32.25 | 40 | \$1,290.00 |
| Specialist Labor | 235 | Labor requiring a specialized skill set: Includes Agronomists, Foresters, Biologists, etc. to provide additional technical information during the planning and implementation of the practice. Does not include NRCS or TSP services. | Hours | \$120.75 | 20 | \$2,415.00 |

Practice: 345 - Residue and Tillage Management, Reduced Till
Scenario: \#45-Reduced Till Sweep for No Burn/Sweep Beds - Sugarcane Production in Louisiana
Scenario Description:
In this scenario, sugarcane producers will be migrating from a system of burning residue immediately after harvest in the fall and winter to a system that discontinues burning and allows residue to be swept into furrows. No burning will take place during the management period. Adopting this system will improve soil quality, reduce erosion, and improve air quality in sensitive areas.

## Before Situation:

Sugarcane residue is typically burned immediately after harvest in the fall and early winter. After burning, beds may be reshaped with tillage. Any crop residue that is present degrades and sediment/nutrient runoff from fields increases during rainfall events. Sheet and rill erosion occurs with visible signs of soil erosion by spring. Sensitive receptors near sugarcane fields will be exposed to increased particulate matter and degraded air quality during burning events.

After Situation:
After harvest in the fall or winter, residue will be swept from the sugarcane row tops into the furrows. Residue will not be burned. In the early spring, row reshaping (offbar and lay-by tillage) will occur as necessary. Over time, soil health is improved due to the additional crop residues, ground cover, and soil infiltration.

Feature Measure: Acres

Scenario Unit: Acres
Scenario Typical Size: 200.00
Scenario Total Cost: $\$ 4,498.00$

Scenario Cost/Unit: \$22.49
Cost Details:

| Component Name | ID | Description | Unit | Cost | QTY | Total |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Equipment Installation |  |  |  |  |  |  |
| Tillage, Primary | 946 | Includes heavy disking (offset) or chisel plow. Includes equipment, power unit and labor costs. | Acres | \$22.49 | 200 | \$4,498.00 |

Practice: 345 - Residue and Tillage Management, Reduced Till
Scenario: \#57-Reduced Tillage less than 0.5 acres

## Scenario Description:

Scenario applies to Urban sites less than a $1 / 2$ acre with a rotation of organic or non-organic specialty crops (fruits and vegetable) are produced as part of a conservation management system to treat one or more of the following resource concerns: 1) Reduce sheet, rill and wind erosion, 2) Maintain or increase soil health and organic matter content, 3) Improve soil moisture efficiency, 4) Reduce plant pest pressures. This practice payment effectively implements a reduced tillage system on a typical urban specialty crop farm. Cost represents typical situations for organic and non-organic producers.

## Before Situation:

This rotation consisted of growing specialty crops. Fields range from nearly flat to $B$ and $C$ slopes. Erosion, soil quality, and pest management are the primary concern. Removal of residue from the planted area is common leaving bare soil-residue amounts average $10 \%$ or less. Full width tillage is performed prior to planting . Weed control is typically by cultivation.

## After Situation:

The implementation requirements are written following CPS 345 Residue and Tillage Management, Reduced Tillage to treat one or more of the following resource concerns on organic and non- organic farms: reduce sheet, rill and wind erosion, maintain or increase soil health and organic matter content, improve soil moisture efficiency or reduce plant pest pressure. Soil disturbance is minimized with no-till drill or planter use. May include single slot opener and seedling or plug planting follows. When pest management requires the removal of crop residue then planting beds are covered with cover crop using the 340 Cover Crop conservation practice. Runoff and erosion are reduced below T. No observed rills. Wind erosion reduced by maintaining surface cover. Over time, soil health is improved due to less tillage, the additional biomass, ground cover, soil infiltration, and plant diversity in the cropping system.

Feature Measure: area planted

Scenario Unit: 1,000 Square Foot
Scenario Typical Size: 15.00
Scenario Total Cost: \$607.77
Scenario Cost/Unit: \$40.52

## Cost Details:

| Component Name | ID | Description | Unit | Cost | QTY | Total |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Equipment Installation |  |  |  |  |  |  |
| Seeding Operation, No Till/Grass Drill | 960 | No Till drill or grass drill for seeding. Includes equipment, power unit and labor costs. | Acres | \$22.16 | 0.17 | \$3.77 |
| Seeding Operation, No Till/Strip Till Planter | 1230 | No Till/Strip Till row planters for seeding. Includes all costs for equipment, power unit, and labor. | Acres | \$23.00 | 0.17 | \$3.91 |
| Labor |  |  |  |  |  |  |
| General Labor | 231 | Labor performed using basic tools such as power tool, shovels, and other tools that do not require extensive training. Ex. pipe layer, herder, concrete placement, materials spreader, flagger, etc. | Hours | \$32.25 | 9 | \$290.25 |
| Supervisor or Manager | 234 | Labor involving supervision or management activities. Includes crew supervisors, foremen and farm/ranch managers time required for adopting new technology, etc. | Hours | \$51.64 | 6 | \$309.84 |

Practice: 348-Dam, Diversion
Scenario: \#31-Rock/Gravel Fill

## Scenario Description:

A rock structure with a gravel bedding on geotextile is built to divert all or part of the water from a waterway or a stream to provide water in such a manner that it can be controlled and used beneficially for irrigation, livestock water, fire control, municipal or industrial uses, develop renewable energy systems, or recreation, to divert periodic damaging flows from one watercourse to another watercourse thereby reducing the damage potential of the flows. This structure will address the resource concerns of inefficient water use on Irrigated Land, inadequate water for livestock, and inadequate water supply for other beneficial uses.

Before Situation:
This practice applies where a diversion dam is needed as an integral part of an irrigation system or a water-spreading system designed to facilitate the conservation use of soil and water resources, Diversion of water from an unstable watercourse to a stable watercourse is desirable, The water supply available is adequate for the purpose for which it is to be diverted, Adverse environmental impacts resulting from the installation of the practice can be overcome. This standard applies to structures of a permanent nature, constructed of materials having an expected life span consistent with the purpose for which the structure is designed. It does not apply where conservation practice standard Diversion (362), Floodwater Diversion (400), Dam (402), or Grade Stabilization Structure (410) would be used. This practice will provide beneficial uses for irrigation, livestock water, fire control, municipal or industrial uses, renewable energy systems, recreation, or to divert periodic damaging flows from one watercourse to another watercourse thereby reducing the damage potential of the flows.

After Situation:
A rock structure of approximately 1050 cubic yards with a gravel bedding of approximately 450 cubic yards on approximately 200 square yards of geotextile, built to divert all or part of the water from a waterway or a stream. This standard applies to structures of a permanent nature, constructed of materials having an expected life span consistent with the purpose for which the structure is designed. This structure will be an integral part of an irrigation system or a water-spreading system designed to facilitate the conservation use of soil and water resources, or diversion of water from an unstable watercourse to a stable watercourse as needed. The water supply available is adequate for the purpose for which it is to be diverted. Adverse environmental impacts resulting from the installation of the practice must be overcome. The rock structure provides beneficial uses for irrigation, livestock water, fire control, municipal or industrial uses, renewable energy systems, recreation, or to divert periodic damaging flows from one watercourse to another watercourse thereby reducing the damage potential of the flows. Any needed vegetation of disturbed areas must use Critical Area Planting (342). Other associated practices such as Channel Vegetation (322), Stream Habitat Improvement and Management (395), Channel Stabilization (584) will be as appropriate. Any needed head gates or flap gates to control the quantity of water being diverted must use Structure for Water Control (587).

Feature Measure: Fill in Cubic Yards
Scenario Unit: Cubic Yards

## Scenario Typical Size: 1,500.00

| Scenario Total Cost: \$178,668.48 |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Scenario Cost/Unit: |  | 9.11 |  |  |  |  |
| Cost Details: |  |  |  |  |  |  |
| Component Name | ID | Description | Unit | Cost | QTY | Total |
| Materials |  |  |  |  |  |  |
| Rock Riprap, Placed with geotextile | 44 | Rock Riprap, placed with geotextile. Includes materials, local delivery within 20 miles of quarry, and placement. | Cubic Yards | \$150.48 | 1050 | \$158,004.00 |
| Aggregate, Gravel, Graded | 46 | Gravel. includes materials and local delivery within 20 miles of quarry or pit. Placement costs are not included. | Cubic Yards | \$45.05 | 450 | \$20,272.50 |
| Mobilization |  |  |  |  |  |  |
| Mobilization, medium equipment | 1139 | Equipment with $70-150 \mathrm{HP}$ or typical weights between 14,000 and 30,000 pounds. | Each | \$783.95 | 0.5 | \$391.98 |

Practice: 348-Dam, Diversion
Scenario: \#32-Earth Fill

## Scenario Description:

An earth fill built to divert all or part of the water from a waterway or a stream to provide water in such a manner that it can be controlled and used beneficially for irrigation, livestock water, fire control, municipal or industrial uses, develop renewable energy systems, or recreation, to divert periodic damaging flows from one watercourse to another watercourse thereby reducing the damage potential of the flows. This structure will address the resource concerns of inefficient water use on Irrigated Land, inadequate water for livestock, and inadequate water supply for other beneficial
uses.
Before Situation:
This practice applies where a diversion dam is needed as an integral part of an irrigation system or a water-spreading system designed to facilitate the conservation use of soil and water resources, Diversion of water from an unstable watercourse to a stable watercourse is desirable, The water supply available is adequate for the purpose for which it is to be diverted, Adverse environmental impacts resulting from the installation of the practice can be overcome. This standard applies to structures of a permanent nature, constructed of materials having an expected life span consistent with the purpose for which the structure is designed. It does not apply where conservation practice standard Diversion (362), Floodwater Diversion (400), Dam (402), or Grade Stabilization Structure (410) would be used. This practice will provide beneficial uses for irrigation, livestock water, fire control, municipal or industrial uses, renewable energy systems, recreation, or to divert periodic damaging flows from one watercourse to another watercourse thereby reducing the damage potential of the flows.

After Situation:
An earth fill structure of approximately 1500 cubic yards is built to divert all or part of the water from a waterway or a stream. This standard applies to structures of a permanent nature, constructed of materials having an expected life span consistent with the purpose for which the structure is designed. This structure will be an integral part of an irrigation system or a water-spreading system designed to facilitate the conservation use of soil and water resources, or diversion of water from an unstable watercourse to a stable watercourse as needed. The water supply available is adequate for the purpose for which it is to be diverted. Adverse environmental impacts resulting from the installation of the practice must be overcome. The earth fill structure provides beneficial uses for irrigation, livestock water, fire control, municipal or industrial uses, renewable energy systems, recreation, or to divert periodic damaging flows from one watercourse to another watercourse thereby reducing the damage potential of the flows. Any needed vegetation of disturbed areas must use Critical Area Planting (342). Other associated practices such as Channel Vegetation (322), Stream Habitat Improvement and Management (395), Channel Stabilization (584) will be as appropriate. Any needed head gates or flap gates to control the quantity of water being diverted must use Structure for Water Control (587).

Feature Measure: Volume of Earth Fill

Scenario Unit: Cubic Yards
Scenario Typical Size: 1,500.00

| Scenario Total Cost: | $\$ 11,124.33$ |
| :--- | ---: |
| Scenario Cost/Unit: | $\$ 7.42$ |

Cost Details:

| Component Name | ID | Description | Unit | Cost | QTY | Total |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Equipment Installation |  |  |  |  |  |  |
| Scraper, self propelled, 21 CY | 1208 | Self propelled earthmoving scraper with 21 CY capacity. Does not include labor. | Hours | \$303.76 | 30 | \$9,112.80 |
| Labor |  |  |  |  |  |  |
| Equipment Operators, Heavy | 233 | Includes: Cranes, Hydraulic Excavators >=50 HP, Dozers, Paving Machines, Rock Trenchers, Trenchers >=12 in., Dump Trucks, Ag Equipment >=150 HP, Scrapers, Water Wagons. | Hours | \$53.10 | 30.5 | \$1,619.55 |
| Mobilization |  |  |  |  |  |  |
| Mobilization, medium equipment | 1139 | Equipment with 70-150 HP or typical weights between 14,000 and 30,000 pounds. | Each | \$783.95 | 0.5 | \$391.98 |

Practice: 348-Dam, Diversion

## Scenario: \#33-Earth Fill-Grouted Rock

## Scenario Description:

An earth fill and grouted rock structure built to divert all or part of the water from a waterway or a stream to provide water in such a manner that it can be controlled and used beneficially for irrigation, livestock water, fire control, municipal or industrial uses, develop renewable energy systems, or recreation, to divert periodic damaging flows from one watercourse to another watercourse thereby reducing the damage potential of the flows. This structure will address the resource concerns of inefficient water use on Irrigated Land, inadequate water for livestock, and inadequate water supply for other beneficial uses.

Before Situation:
This practice applies where a diversion dam is needed as an integral part of an irrigation system or a water-spreading system designed to facilitate the conservation use of soil and water resources, Diversion of water from an unstable watercourse to a stable watercourse is desirable, The water supply available is adequate for the purpose for which it is to be diverted, Adverse environmental impacts resulting from the installation of the practice can be overcome. This standard applies to structures of a permanent nature, constructed of materials having an expected life span consistent with the purpose for which the structure is designed. It does not apply where conservation practice standard Diversion (362), Floodwater Diversion (400), Dam (402), or Grade Stabilization Structure (410) would be used. This practice will provide beneficial uses for irrigation, livestock water, fire control, municipal or industrial uses, renewable energy systems, recreation, or to divert periodic damaging flows from one watercourse to another watercourse thereby reducing the damage potential of the flows.

After Situation:
An earth fill and grouted rock structure of approximately 1050 cubic yards of earth fill with 450 cubic yards of grouted rock is built to divert all or part of the water from a waterway or a stream. This standard applies to structures of a permanent nature, constructed of materials having an expected life span consistent with the purpose for which the structure is designed. This structure will be an integral part of an irrigation system or a water-spreading system designed to facilitate the conservation use of soil and water resources, or diversion of water from an unstable watercourse to a stable watercourse as needed. The water supply available is adequate for the purpose for which it is to be diverted. Adverse environmental impacts resulting from the installation of the practice must be overcome. The earth fill and grouted rock structure provides beneficial uses for irrigation, livestock water, fire control, municipal or industrial uses, renewable energy systems, recreation, or to divert periodic damaging flows from one watercourse to another watercourse thereby reducing the damage potential of the flows. Any needed vegetation of disturbed areas must use Critical Area Planting (342). Other associated practices such as Channel Vegetation (322), Stream Habitat Improvement and Management (395), Channel Stabilization (584) will be as appropriate. Any needed head gates or flap gates to control the quantity of water being diverted must use Structure for Water Control (587).

Feature Measure: Volume of Total Fill
Scenario Unit: Cubic Yards
Scenario Typical Size: 1,500.00

| Scenario Total Cost: | \$109,527.54 |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Scenario Cost/Unit: | \$73.02 |  |  |  |  |  |
| Cost Details: |  |  |  |  |  |  |
| Component Name | ID | Description | Unit | Cost | QTY | Total |
| Equipment Installation |  |  |  |  |  |  |
| Scraper, self propelled, 21 CY | 1208 | Self propelled earthmoving scraper with 21 CY capacity. Does not include labor. | Hours | \$303.76 | 21 | \$6,378.96 |
| Rock Riprap, grouted | 1757 | Grouted Rock Riprap, includes materials, local delivery within 20 miles of quarry, and placement. | Cubic Yards | \$225.87 | 450 | \$101,641.50 |
| Labor |  |  |  |  |  |  |
| Equipment Operators, Heavy | 233 | Includes: Cranes, Hydraulic Excavators >=50 HP, Dozers, Paving Machines, Rock Trenchers, Trenchers >=12 in., Dump Trucks, Ag Equipment >=150 HP, Scrapers, Water Wagons. | Hours | \$53.10 | 21 | \$1,115.10 |

## Mobilization

Practice: 348-Dam, Diversion

## Scenario: \#34-Sheet Pile Structure

## Scenario Description:

A sheet pile structure with rock, built to divert all or part of the water from a waterway or a stream to provide water in such a manner that it can be controlled and used beneficially for irrigation, livestock water, fire control, municipal or industrial uses, develop renewable energy systems, or recreation, to divert periodic damaging flows from one watercourse to another watercourse thereby reducing the damage potential of the flows. This structure will address the resource concerns of inefficient water use on Irrigated Land, inadequate water for livestock, and inadequate water supply for other beneficial uses.

## Before Situation:

This practice applies where a diversion dam is needed as an integral part of an irrigation system or a water-spreading system designed to facilitate the conservation use of soil and water resources, Diversion of water from an unstable watercourse to a stable watercourse is desirable, The water supply available is adequate for the purpose for which it is to be diverted, Adverse environmental impacts resulting from the installation of the practice can be overcome. This standard applies to structures of a permanent nature, constructed of materials having an expected life span consistent with the purpose for which the structure is designed. It does not apply where conservation practice standard Diversion (362), Floodwater Diversion (400), Dam (402), or Grade Stabilization Structure (410) would be used. This practice will provide beneficial uses for irrigation, livestock water, fire control, municipal or industrial uses, renewable energy systems, recreation, or to divert periodic damaging flows from one watercourse to another watercourse thereby reducing the damage potential of the flows.

After Situation:
A sheet pile structure of approximately 3000 square feet with approximately 660 cubic yards of riprap is built to divert all or part of the water from a waterway or a stream. This standard applies to structures of a permanent nature, constructed of materials having an expected life span consistent with the purpose for which the structure is designed. This structure will be an integral part of an irrigation system or a water-spreading system designed to facilitate the conservation use of soil and water resources, or diversion of water from an unstable watercourse to a stable watercourse as needed. The water supply available is adequate for the purpose for which it is to be diverted. Adverse environmental impacts resulting from the installation of the practice must be overcome. The sheet pile structure provides beneficial uses for irrigation, livestock water, fire control, municipal or industrial uses, renewable energy systems, recreation, or to divert periodic damaging flows from one watercourse to another watercourse thereby reducing the damage potential of the flows. Any needed vegetation of disturbed areas must use Critical Area Planting (342). Other associated practices such as Channel Vegetation (322), Stream Habitat Improvement and Management (395), Channel Stabilization (584) will be as appropriate. Any needed head gates or flap gates to control the quantity of water being diverted must use Structure for Water Control (587).

Feature Measure: Area of sheet pile
Scenario Unit: Square Feet
Scenario Typical Size: 3,000.00

| Scenario Total Cost: | \$225,971.32 |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Scenario Cost/Unit: |  | 5.32 |  |  |  |  |
| Cost Details: |  |  |  |  |  |  |
| Component Name | ID | Description | Unit | Cost | QTY | Total |
| Equipment Installation |  |  |  |  |  |  |
| Sheet piling, steel, 15 ft . | 1337 | Steel sheet pile, panels or barrier driven up to 15 feet and left in place. Includes materials, equipment and labor. | Square Feet | \$41.50 | 3000 | \$124,500.00 |
| Portable Welder | 1407 | Portable field welder. Equipment only. Labor not included. | Hours | \$19.95 | 24 | \$478.80 |
| Labor |  |  |  |  |  |  |
| Skilled Labor | 230 | Labor requiring a high level skill set: Includes carpenters, welders, electricians, conservation professionals involved with data collection, monitoring, and or record keeping, etc. | Hours | \$49.08 | 24.5 | \$1,202.46 |
| Materials |  |  |  |  |  |  |
| Rock Riprap, Placed with geotextile | 44 | Rock Riprap, placed with geotextile. Includes materials, local delivery within 20 miles of quarry, and placement. | Cubic Yards | \$150.48 | 660 | \$99,316.80 |
| Mobilization |  |  |  |  |  |  |
| Mobilization, large equipment | 1140 | Equipment >150HP or typical weights greater than 30,000 pounds or loads requiring over width or over length permits. | Each | \$946.51 | 0.5 | \$473.26 |

Practice: 348-Dam, Diversion

## Scenario: \#35-Reinforced Concrete Dam Diversion

## Scenario Description:

A reinforced concrete dam diversion structure built to divert all or part of the water from a waterway or a stream to provide water in such a manner that it can be controlled and used beneficially for irrigation, livestock water, fire control, municipal or industrial uses, develop renewable energy systems, or recreation, to divert periodic damaging flows from one watercourse to another watercourse thereby reducing the damage potential of the flows. This structure will address the resource concerns of inefficient water use on Irrigated Land, inadequate water for livestock, and inadequate water supply for other beneficial uses.

Before Situation:
This practice applies where a diversion dam is needed as an integral part of an irrigation system or a water-spreading system designed to facilitate the conservation use of soil and water resources, Diversion of water from an unstable watercourse to a stable watercourse is desirable, The water supply available is adequate for the purpose for which it is to be diverted, Adverse environmental impacts resulting from the installation of the practice can be overcome. This standard applies to structures of a permanent nature, constructed of materials having an expected life span consistent with the purpose for which the structure is designed. It does not apply where conservation practice standard Diversion (362), Floodwater Diversion (400), Dam (402), or Grade Stabilization Structure (410) would be used. This practice will provide beneficial uses for irrigation, livestock water, fire control, municipal or industrial uses, renewable energy systems, recreation, or to divert periodic damaging flows from one watercourse to another watercourse thereby reducing the damage potential of the flows.

After Situation:
A reinforced concrete dam diversion structure of approximately 1500 cubic yards of concrete is built to divert all or part of the water from a waterway or a stream. This standard applies to structures of a permanent nature, constructed of materials having an expected life span consistent with the purpose for which the structure is designed. This structure will be an integral part of an irrigation system or a water-spreading system designed to facilitate the conservation use of soil and water resources, or diversion of water from an unstable watercourse to a stable watercourse as needed. The water supply available is adequate for the purpose for which it is to be diverted. Adverse environmental impacts resulting from the installation of the practice must be overcome. The reinforced concrete structure provides beneficial uses for irrigation, livestock water, fire control, municipal or industrial uses, renewable energy systems, recreation, or to divert periodic damaging flows from one watercourse to another watercourse thereby reducing the damage potential of the flows. Any needed vegetation of disturbed areas must use Critical Area Planting (342). Other associated practices such as Channel Vegetation (322), Stream Habitat Improvement and Management (395), Channel Stabilization (584) will be as appropriate. Any needed head gates or flap gates to control the quantity of water being diverted must use Structure for Water Control (587).

Feature Measure: Volume of Total Fill
Scenario Unit: Cubic Yards
Scenario Typical Size: 1,500.00


Practice: 350-Sediment Basin
Scenario: \#1 - Excavated basin

## Scenario Description:

An excavated sediment basin in an existing drainage way on a farm for purpose of trapping sediment and preserving the capacity of reservoirs, ditches, canals, diversions, waterways and streams and to prevent undesirable deposition on bottom lands and other developed lands. The sediment basin is created solely by excavation and impounds less than 3 feet against the embankment or spoil. Excavated material is spoiled, not placed in a designed embankment. Earthen spillway is constructed as needed. Resource concerns addressed include excessive suspended sediment and turbidity in surface water, damage from sediment deposition, and reduced capacity of conveyances by sediment deposition. Surface water causes the sediment (and potentially pesticides and nutrients) to be transported into the riparian areas and water bodies downstream.

Before Situation:
Disturbed areas on all land uses that have excessive erosion lead to deterioration of receiving waters due to excessive sedimentation.

## After Situation:

'The typical sediment basin is constructed by excavating 800 cubic yards and spreading the spoil outside the pool area using a dozer or similar excavation equipment. The sediment storage capacity should be a minimum of 900 cubic feet per acre of disturbed area. The detention storage should be a minimum of 3600 cubic feet per acre of drainage area. Associated practice(s): Other practices that may need to be implemented along with sediment basin to address all of the site specific resource concerns include: Critical Area Planting (342), Stormwater Runoff Control (570) and Mulching (484) where necessary to prevent erosion following construction activities, Structure for Water Control (587) if using a dewatering device, and Pond Sealing or Lining (521A,521B,521C,521D).

Feature Measure: Excavated volume

Scenario Unit: Cubic Yards
Scenario Typical Size: 800.00
Scenario Total Cost: \$2,654.63
Scenario Cost/Unit: \$3.32
Cost Details:

| Component Name | ID | Description | Unit | Cost | QTY | Total |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Equipment Installation |  |  |  |  |  |  |
| Dozer, 140 HP | 927 | Track mounted Dozer with horsepower range of 125 to 160 . Equipment and power unit costs. Labor not included. | Hours | \$102.79 | 12 | \$1,233.48 |
| Labor |  |  |  |  |  |  |
| Equipment Operators, Heavy | 233 | Includes: Cranes, Hydraulic Excavators >=50 HP, Dozers, Paving Machines, Rock Trenchers, Trenchers >=12 in., Dump Trucks, Ag Equipment >=150 HP, Scrapers, Water Wagons. | Hours | \$53.10 | 12 | \$637.20 |
| Mobilization |  |  |  |  |  |  |
| Mobilization, medium equipment | 1139 | Equipment with 70-150 HP or typical weights between 14,000 and 30,000 pounds. | Each | \$783.95 | 1 | \$783.95 |

Practice: 350-Sediment Basin
Scenario: \#3 - Embankment earthen basin with pipe

## Scenario Description:

An low hazard class embankment earthen sediment basin in an existing drainage way on a farm for purpose of trapping sediment and preserving the capacity of reservoirs, ditches, canals, diversions, waterways and streams and to prevent undesirable deposition on bottom lands and other developed lands. An earthen embankment will be constructed with a principal spillway conduit and earthen auxiliary spillway, as designed. Resource concerns addressed include excessive suspended sediment and turbidity in surface water, damage from sediment deposition, and reduced capacity of conveyances by sediment deposition. Surface water causes the sediment (and potentially pesticides and nutrients) to be transported into the riparian areas and water bodies downstream.

## Before Situation:

Disturbed areas on all land uses that have excessive erosion lead to deterioration of receiving waters due to excessive sedimentation.
After Situation:
The typical sediment basin is constructed by excavating the pool area, constructing the auxiliary spillway, preparing the foundation as designed, and using 1500 cubic yards to create an embankment. The embankment will be designed and constructed according the Pond standard (378). The product of the storage times the effective height of the dam is less than 3,000 . The effective height of the dam is 35 feet or less. The sediment storage capacity should be a minimum of 900 cubic feet per acre of disturbed area. The detention storage should be a minimum of 3600 cubic feet per acre of drainage area. The principal spillway is created using an approved conduit material and filter diaphragm. The earthen auxiliary spillway will be constructed as designed based on Pond standard (378). Associated practice(s): Other practices that may need to be implemented along with sediment basin to address all of the site specific resource concerns include: Critical Area Planting (342), Stormwater Runoff Control (570) and Mulching (484) where necessary to prevent erosion following construction activities, Structure for Water Control (587) if using a dewatering device, and Pond Sealing or Lining (521A,521B,521C,521D).

Feature Measure: Embankment volume
Scenario Unit: Cubic Yards
Scenario Typical Size: 1,500.00
Scenario Total Cost: \$11,570.18
Scenario Cost/Unit: \$7.71
Cost Details:

| Component Name | ID | Description | Unit | Cost | QTY | Total |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Equipment Installation |  |  |  |  |  |  |
| Concrete, CIP, formed reinforced | 38 | Steel reinforced concrete formed and cast-in-placed in formed structures such as walls or suspended slabs by chute placement. Typical strength is 3000 to 4000 psi. Includes materials, labor and equipment to transport, place and finish. | Cubic Yards | \$553.13 | 3 | \$1,659.39 |
| Dozer, 140 HP | 927 | Track mounted Dozer with horsepower range of 125 to 160 . Equipment and power unit costs. Labor not included. | Hours | \$102.79 | 23 | \$2,364.17 |
| Labor |  |  |  |  |  |  |
| Skilled Labor | 230 | Labor requiring a high level skill set: Includes carpenters, welders, electricians, conservation professionals involved with data collection, monitoring, and or record keeping, etc. | Hours | \$49.08 | 8 | \$392.64 |
| Equipment Operators, Heavy | 233 | Includes: Cranes, Hydraulic Excavators >=50 HP, Dozers, Paving Machines, Rock Trenchers, Trenchers >=12 in., Dump Trucks, Ag Equipment >=150 HP, Scrapers, Water Wagons. | Hours | \$53.10 | 23 | \$1,221.30 |
| Materials |  |  |  |  |  |  |
| Aggregate, Sand, Graded, Washed | 45 | Sand, typical ASTM C33 gradation. Includes materials, and local delivery within 20 miles of quarry or pit. Placement costs are not included. | Cubic Yards | \$42.83 | 19.6 | \$839.47 |
| Aggregate, Gravel, Graded | 46 | Gravel. includes materials and local delivery within 20 miles of quarry or pit. Placement costs are not included. | Cubic Yards | \$45.05 | 1.6 | \$72.08 |
| Pipe, CMP, 18-16 gauge, weight priced | 1322 | 18 and 16 gauge galvanized helical corrugated metal pipe priced by the weight of the pipe materials. Materials only. | Pound | \$2.34 | 1662 | \$3,889.08 |
| Trash Guard, metal | 1608 | Trash Guard, fabricated-steel, includes materials, equipment, and labor to transport and place Conical shaped trash guard for drop inlet spillway. Typically fabricated of CMP and steel. Includes materials, equipment, and labor to fabricate and transport. | Pound | \$2.95 | 118 | \$348.10 |
| Mobilization |  |  |  |  |  |  |
| Mobilization, medium equipment | 1139 | Equipment with 70-150 HP or typical weights between 14,000 and 30,000 pounds. | Each | \$783.95 | 1 | \$783.95 |

Practice: 350-Sediment Basin
Scenario: \#18 - Excavated volume
Scenario Description:
An excavated sediment basin in an existing drainage way on a farm for purpose of trapping sediment and preserving the capacity of reservoirs, ditches, canals, diversions, waterways and streams and to prevent undesirable deposition on bottom lands and other developed lands. The sediment basin is created solely by excavation and impounds less than 3 feet against the embankment or spoil. Excavated material is spoiled, not placed in a designed embankment. Earthen spillway is constructed as needed. Resource concerns addressed include excessive suspended sediment and turbidity in surface water, damage from sediment deposition, and reduced capacity of conveyances by sediment deposition. Surface water causes the sediment (and potentially pesticides and nutrients) to be transported into the riparian areas and water bodies downstream.

Before Situation:
Disturbed areas on all land uses that have excessive erosion lead to deterioration of receiving waters due to excessive sedimentation.

## After Situation:

'The typical sediment basin is constructed by excavating 1500 cubic yards and spreading the spoil outside the pool area using a dozer or similar excavation equipment. The sediment storage capacity should be a minimum of 900 cubic feet per acre of disturbed area. The detention storage should be a minimum of 3600 cubic feet per acre of drainage area. Associated practice(s): Other practices that may need to be implemented along with sediment basin to address all of the site specific resource concerns include: Critical Area Planting (342) and Mulching (484) where necessary to prevent erosion following construction activities, Structure for Water Control (587) if using a dewatering device, Pond Sealing or Lining (521A,521B,521C,521D).

Feature Measure: Excavated volume
Scenario Unit: Cubic Yards
Scenario Typical Size: 1,500.00
Scenario Total Cost: \$4,422.52
Scenario Cost/Unit: \$2.95
Cost Details:

| Component Name | ID | Description | Unit | Cost | QTY | Total |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Equipment Installation |  |  |  |  |  |  |
| Dozer, 140 HP | 927 | Track mounted Dozer with horsepower range of 125 to 160. Equipment and power unit costs. Labor not included. | Hours | \$102.79 | 23 | \$2,364.17 |
| Labor |  |  |  |  |  |  |
| Equipment Operators, Heavy | 233 | Includes: Cranes, Hydraulic Excavators >=50 HP, Dozers, Paving Machines, Rock Trenchers, Trenchers >=12 in., Dump Trucks, Ag Equipment >=150 HP, Scrapers, Water Wagons. | Hours | \$53.10 | 24 | \$1,274.40 |
| Mobilization |  |  |  |  |  |  |
| Mobilization, medium equipment | 1139 | Equipment with 70-150 HP or typical weights between 14,000 and 30,000 pounds. | Each | \$783.95 | 1 | \$783.95 |

Practice: 351-Well Decommissioning
Scenario: \#1-Dug Well

## Scenario Description:

A licensed well driller will seal and permanently close an inactive, abandoned, or unusable water well to prevent excess nutrients in surface and groundwater and to eliminate pesticides transported to surface and ground water. Well will be cleared of all equipment and materials. Residual water column must be treated with chlorine concentration of >50 ppm or according to local, State, Tribal, or Federal regulations.

Before Situation:
Shallow well or hand dug well 36 inches in diameter and 20 feet deep that is not being used.

## After Situation:

Procedures and sealing materials shall conform to ASTM D5299 and be compatible with all local, State, Tribal, and Federal requirements. Place compacted earthfill in the well up to five feet from the surface. The top five feet of the well is filled with cement grout or bentonite. Associated practices: 342 Critical Area Seeding

Feature Measure: Each Well to be Decommissioned

## Scenario Unit: Each

Scenario Typical Size: 1.00
Scenario Total Cost: \$4,634.34
Scenario Cost/Unit: \$4,634.34

## Cost Details:

| Component Name | ID | Description | Unit | Cost | QTY | Total |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Equipment Installation |  |  |  |  |  |  |
| Earthfill, Manually Compacted | 50 | Earthfill, manually compacted, includes equipment and labor | Cubic Yards | \$6.67 | 5.3 | \$35.35 |
| Grout pump | 1334 | Grout pump with tremie pipe. Equipment and power unit costs. Labor not included. | Hours | \$25.52 | 3 | \$76.56 |
| Labor |  |  |  |  |  |  |
| General Labor | 231 | Labor performed using basic tools such as power tool, shovels, and other tools that do not require extensive training. Ex. pipe layer, herder, concrete placement, materials spreader, flagger, etc. | Hours | \$32.25 | 3 | \$96.75 |
| Materials |  |  |  |  |  |  |
| Grout, cement | 1333 | Cement grout meeting ASTM specifications for well sealing. Includes both neat-cement grout and bentonite gout mixtures. Includes materials, equipment and labor to place. | Cubic Yards | \$837.13 | 1.8 | \$1,506.83 |
| Chlorine | 1335 | Liquid chlorine bleach. Includes materials only. | Gallons | \$6.95 | 1 | \$6.95 |
| Mobilization |  |  |  |  |  |  |
| Mobilization, very small equipment | 1137 | Equipment that is small enough to be transported by a pick-up truck with typical weights less than 3,500 pounds. Can be multiple pieces of equipment if all hauled simultaneously. | Each | \$186.68 | 3 | \$560.04 |
| Mobilization, medium equipment | 1139 | Equipment with 70-150 HP or typical weights between 14,000 and 30,000 pounds. | Each | \$783.95 | 3 | \$2,351.85 |

Practice: 351-Well Decommissioning
Scenario: \#2 - Dug Well Sealed with Grout

## Scenario Description:

A licensed well driller will seal and permanently close an inactive, abandoned, or unusable water well to prevent excess nutrients in surface and groundwater and to eliminate pesticides transported to surface and ground water. Well will be cleared of all equipment and materials. Residual water column must be treated with chlorine concentration of >50 ppm or according to local, State, Tribal, or Federal regulations.

## Before Situation:

A drilled or driven well with a 6 ' diameter casing and a depth of 150 feet that is not being used

## After Situation:

Procedures and sealing materials shall conform to ASTM D5299 and be compatible with all local, State, Tribal, and Federal requirements. Grout shall be pumped into the well starting at the bottom and working toward the top. Associated practices: 342 Critical Area Seeding

Feature Measure: Each Well to be Decommissioned

## Scenario Unit: Each

Scenario Typical Size: 1.00

| Scenario Total Cost: | $\$ 1,699.73$ |
| :--- | :--- |
| Scenario Cost/Unit: | $\$ 1,699.73$ |


| Component Name | ID | Description | Unit | Cost | QTY | Total |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Equipment Installation |  |  |  |  |  |  |
| Grout pump | 1334 | Grout pump with tremie pipe. Equipment and power unit costs. Labor not included. | Hours | \$25.52 | 6 | \$153.12 |
| Labor |  |  |  |  |  |  |
| General Labor | 231 | Labor performed using basic tools such as power tool, shovels, and other tools that do not require extensive training. Ex. pipe layer, herder, concrete placement, materials spreader, flagger, etc. | Hours | \$32.25 | 6 | \$193.50 |
| Supervisor or Manager | 234 | Labor involving supervision or management activities. Includes crew supervisors, foremen and farm/ranch managers time required for adopting new technology, etc. | Hours | \$51.64 | 3 | \$154.92 |
| Materials |  |  |  |  |  |  |
| Grout, cement | 1333 | Cement grout meeting ASTM specifications for well sealing. Includes both neat-cement grout and bentonite gout mixtures. Includes materials, equipment and labor to place. | Cubic Yards | \$837.13 | 1.2 | \$1,004.56 |
| Chlorine | 1335 | Liquid chlorine bleach. Includes materials only. | Gallons | \$6.95 | 1 | \$6.95 |
| Mobilization |  |  |  |  |  |  |
| Mobilization, very small equipment | 1137 | Equipment that is small enough to be transported by a pick-up truck with typical weights less than 3,500 pounds. Can be multiple pieces of equipment if all hauled simultaneously. | Each | \$186.68 | 1 | \$186.68 |

Practice: 351-Well Decommissioning
Scenario: \#11-Drilled well less than 300' deep
Scenario Description:
A licensed well driller will seal and permanently close an inactive, abandoned, or unusable water well to prevent excess nutrients in surface and groundwater and to eliminate pesticides transported to surface and ground water.

Before Situation:
Drilled well that is less than 300 feet deep. Assume 6 ' diameter casing.
After Situation:
Procedures and sealing materials shall conform to ASTM D5299 and be compatible with all local, State, Tribal, and Federal requirements. Backfill shall be placed and compacted in a manner that minimizes segregation and bulking to prevent surface subsidense. Associated practices: 342 Critical Area Seeding

Feature Measure: Length of well casing
Scenario Unit: Feet

Scenario Typical Size: 200.00
Scenario Total Cost: \$2,291.24

## Scenario Cost/Unit: \$11.46

Cost Details:

| Component Name | ID | Description | Unit | Cost | QTY | Total |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Equipment Installation |  |  |  |  |  |  |
| Backhoe, 80 HP | 926 | Wheel mounted backhoe excavator with horsepower range of 60 to 90 . Equipment and power unit costs. Labor not included. | Hours | \$67.86 | 1 | \$67.86 |
| Grout pump | 1334 | Grout pump with tremie pipe. Equipment and power unit costs. Labor not included. | Hours | \$25.52 | 1 | \$25.52 |
| Labor |  |  |  |  |  |  |
| Skilled Labor | 230 | Labor requiring a high level skill set: Includes carpenters, welders, electricians, conservation professionals involved with data collection, monitoring, and or record keeping, etc. | Hours | \$49.08 | 2 | \$98.16 |
| Equipment Operators, Heavy | 233 | Includes: Cranes, Hydraulic Excavators >=50 HP, Dozers, Paving Machines, Rock Trenchers, Trenchers >=12 in., Dump Trucks, Ag Equipment >=150 HP, Scrapers, Water Wagons. | Hours | \$53.10 | 1 | \$53.10 |
| Materials |  |  |  |  |  |  |
| Grout, cement | 1333 | Cement grout meeting ASTM specifications for well sealing. Includes both neat-cement grout and bentonite gout mixtures. Includes materials, equipment and labor to place. | Cubic Yards | \$837.13 | 1.5 | \$1,255.70 |
| Chlorine | 1335 | Liquid chlorine bleach. Includes materials only. | Gallons | \$6.95 | 1 | \$6.95 |
| Mobilization |  |  |  |  |  |  |
| Mobilization, medium equipment | 1139 | Equipment with 70-150 HP or typical weights between 14,000 and 30,000 pounds. | Each | \$783.95 | 1 | \$783.95 |

Practice: 351-Well Decommissioning
Scenario: \#12 - Drilled well greater than 300' deep
Scenario Description:
A licensed well driller will seal and permanently close an inactive, abandoned, or unusable water well to prevent excess nutrients in surface and groundwater and to eliminate pesticides transported to surface and ground water.

Before Situation:
Drilled well that is greater than 300 feet deep. Assume 6' diameter casing.
After Situation:
Procedures and sealing materials shall conform to ASTM D5299 and be compatible with all local, State, Tribal, and Federal requirements. Backfill shall be placed and compacted in a manner that minimizes segregation and bulking to prevent surface subsidense. Associated practices: 342 Critical Area Seeding

Feature Measure: Length of well casing
Scenario Unit: Feet

Scenario Typical Size: 500.00
Scenario Total Cost: \$4,182.00
Scenario Cost/Unit: \$8.36
Cost Details:

| Component Name | ID | Description | Unit | Cost | QTY | Total |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Equipment Installation |  |  |  |  |  |  |
| Backhoe, 80 HP | 926 | Wheel mounted backhoe excavator with horsepower range of 60 to 90 . Equipment and power unit costs. Labor not included. | Hours | \$67.86 | 1 | \$67.86 |
| Grout pump | 1334 | Grout pump with tremie pipe. Equipment and power unit costs. Labor not included. | Hours | \$25.52 | 1 | \$25.52 |
| Labor |  |  |  |  |  |  |
| Skilled Labor | 230 | Labor requiring a high level skill set: Includes carpenters, welders, electricians, conservation professionals involved with data collection, monitoring, and or record keeping, etc. | Hours | \$49.08 | 3 | \$147.24 |
| Equipment Operators, Heavy | 233 | Includes: Cranes, Hydraulic Excavators >=50 HP, Dozers, Paving Machines, Rock Trenchers, Trenchers >=12 in., Dump Trucks, Ag Equipment >=150 HP, Scrapers, Water Wagons. | Hours | \$53.10 | 1 | \$53.10 |
| Materials |  |  |  |  |  |  |
| Grout, cement | 1333 | Cement grout meeting ASTM specifications for well sealing. Includes both neat-cement grout and bentonite gout mixtures. Includes materials, equipment and labor to place. | Cubic Yards | \$837.13 | 3.7 | \$3,097.38 |
| Chlorine | 1335 | Liquid chlorine bleach. Includes materials only. | Gallons | \$6.95 | 1 | \$6.95 |
| Mobilization |  |  |  |  |  |  |
| Mobilization, medium equipment | 1139 | Equipment with 70-150 HP or typical weights between 14,000 and 30,000 pounds. | Each | \$783.95 | 1 | \$783.95 |

Practice: 353 - Monitoring Well
Scenario: \#6 - Borehole, 200 Ft. Depth or Less
Scenario Description:
A vertical borehole designed and installed 200 feet or less in depth to obtain representative groundwater quality samples and hydrogeologic information. The well provides controlled access for sampling groundwater near an agricultural waste storage or treatment facility to detect seepage and monitor groundwater quality. Installation methods must be in conformance with ASTM D5092. The resource concerns addressed include groundwater contamination and groundwater quality.

Before Situation:
This practice applies to the design, installation, and development of monitoring wells where contamination of groundwater from an agricultural waste storage or treatment facility is a concern, detection of seepage and monitoring of groundwater quality is needed, and the facility is a component of an agricultural waste management system.

After Situation:
Typical installation of a vertical borehole for a monitoring well 100 feet deep that provides controlled access to obtain water samples for detecting seepage and monitoring of groundwater quality from an agricultural waste storage or treatment facility as a component of an agricultural waste management system. The monitoring well is installed by drilling an 8 inch borehole, installing a protective casing, a 2 inch riser pipe, a well screen, and filter pack. The installation method was in conformance with ASTM D5092. Vegetation of disturbed areas will be completed under critical area planting (342). Erosion control during construction activities will use Stormwater Runoff Control (570). Other associated practices include Access Control (472), Water Well Decommissioning (351), Waste Storage Facility (313), Waste Treatment Lagoon (359), and Pumping Plant (533).

Feature Measure: Depth of Well
Scenario Unit: Feet
Scenario Typical Size: 100.00
Scenario Total Cost: \$14,504.71
Scenario Cost/Unit: \$145.05
Cost Details:

| Component Name | ID | Description | Unit | Cost | QTY | Total |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Equipment Installation |  |  |  |  |  |  |
| Rotary Drill Rig | 1595 | Rotary drill rig including equipment and power unit costs. Labor not included. | Hours | \$362.01 | 25 | \$9,050.25 |
| Materials |  |  |  |  |  |  |
| Bentonite | 41 | Bentonite, includes materials (50\# bag) | Each | \$35.78 | 6 | \$214.68 |
| Aggregate, Gravel, Graded | 46 | Gravel. includes materials and local delivery within 20 miles of quarry or pit. Placement costs are not included. | Cubic Yards | \$45.05 | 6 | \$270.30 |
| Aggregate, gravel, washed, pea gravel | 1331 | Washed and graded pea gravel river stone. Includes materials and local delivery within 20 miles of quarry or pit. Placement costs are not included. | Cubic Yards | \$48.24 | 3 | \$144.72 |
| Grout, cement | 1333 | Cement grout meeting ASTM specifications for well sealing. Includes both neat-cement grout and bentonite gout mixtures. Includes materials, equipment and labor to place. | Cubic Yards | \$837.13 | 3 | \$2,511.39 |
| Well Cap, 6 in. | 1786 | Well cap, 6 inch. Materials only. | Each | \$58.35 | 1 | \$58.35 |
| Well Casing, Metal, 6 in. | 1810 | Steel well casing, 6 inch. Materials only. | Feet | \$31.20 | 20 | \$624.00 |
| Well Screen, plastic, 2 in. | 1997 | 2 inch PVC well screen. Materials only. | Feet | \$5.46 | 25 | \$136.50 |
| Pipe, PVC, Flush Thread, 2 in. SCH 40 | 2295 | Flush thread PVC riser pipe, 2 inch diameter, schedule 40. Materials only. | Feet | \$3.53 | 110 | \$388.30 |
| Centralizer, stainless steel, 2 inch | 2298 | Stainless steel centralizer to stabilize and center pipe in groundwater monitoring and other well installations. Materials only. | Each | \$31.95 | 10 | \$319.50 |
| End Cap, PVC, 2 in. | 2301 | PVC End cap used in groundwater monitoring and other well installations. Materials only. | Each | \$2.77 | 1 | \$2.77 |
| Mobilization |  |  |  |  |  |  |
| Mobilization, medium equipment | 1139 | Equipment with 70-150 HP or typical weights between 14,000 and 30,000 pounds. | Each | \$783.95 | 1 | \$783.95 |

Practice: 353 - Monitoring Well
Scenario: \#7-Borehole, Greater Than 200 Ft. Depth
Scenario Description:
A vertical borehole designed and installed greater than 200 feet deep to obtain representative groundwater quality samples and hydrogeologic information. The well provides controlled access for sampling groundwater near an agricultural waste storage or treatment facility to detect seepage and monitor groundwater quality. Installation methods must be in conformance with ASTM D5092. The resource concerns addressed include groundwater contamination and groundwater quality.

Before Situation:
This practice applies to the design, installation, and development of monitoring wells where contamination of groundwater from an agricultural waste storage or treatment facility is a concern, detection of seepage and monitoring of groundwater quality is needed, and the facility is a component of an agricultural waste management system.

After Situation:
Typical installation of a vertical borehole for a monitoring well 300 feet deep that provides controlled access to obtain water samples for detecting seepage and monitoring of groundwater quality from an agricultural waste storage or treatment facility as a component of an agricultural waste management system. The monitoring well is installed by drilling an 8 inch borehole, installing a protective casing, a 2 inch monitoring-riser pipe, a well screen, and filter pack. The installation method was in conformance with ASTM D5092. Vegetation of disturbed areas will be completed under critical area planting (342). Erosion control during construction activities will use Stormwater Runoff Control (570). Other associated practices include Access Control (472), Water Well Decommissioning (351), Waste Storage Facility (313), Waste Treatment Lagoon (359), and Pumping Plant (533).

Feature Measure: Depth of Well
Scenario Unit: Feet

Scenario Typical Size: 300.00
Scenario Total Cost: \$42,700.46
Scenario Cost/Unit: \$142.33
Cost Details:

| Component Name | ID | Description | Unit | Cost | QTY | Total |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Equipment Installation |  |  |  |  |  |  |
| Rotary Drill Rig | 1595 | Rotary drill rig including equipment and power unit costs. Labor not included. | Hours | \$362.01 | 91 | \$32,942.91 |
| Materials |  |  |  |  |  |  |
| Bentonite | 41 | Bentonite, includes materials (50\# bag) | Each | \$35.78 | 12 | \$429.36 |
| Aggregate, Gravel, Graded | 46 | Gravel. includes materials and local delivery within 20 miles of quarry or pit. Placement costs are not included. | Cubic Yards | \$45.05 | 12 | \$540.60 |
| Aggregate, gravel, washed, pea gravel | 1331 | Washed and graded pea gravel river stone. Includes materials and local delivery within 20 miles of quarry or pit. Placement costs are not included. | Cubic Yards | \$48.24 | 6 | \$289.44 |
| Grout, cement | 1333 | Cement grout meeting ASTM specifications for well sealing. Includes both neat-cement grout and bentonite gout mixtures. Includes materials, equipment and labor to place. | Cubic Yards | \$837.13 | 6 | \$5,022.78 |
| Well Cap, 6 in. | 1786 | Well cap, 6 inch. Materials only. | Each | \$58.35 | 1 | \$58.35 |
| Well Casing, Metal, 6 in. | 1810 | Steel well casing, 6 inch. Materials only. | Feet | \$31.20 | 20 | \$624.00 |
| Well Screen, plastic, 2 in. | 1997 | 2 inch PVC well screen. Materials only. | Feet | \$5.46 | 50 | \$273.00 |
| Pipe, PVC, Flush Thread, 2 in. SCH 40 | 2295 | Flush thread PVC riser pipe, 2 inch diameter, schedule 40. Materials only. | Feet | \$3.53 | 310 | \$1,094.30 |
| Centralizer, stainless steel, 2 inch | 2298 | Stainless steel centralizer to stabilize and center pipe in groundwater monitoring and other well installations. Materials only. | Each | \$31.95 | 20 | \$639.00 |
| End Cap, PVC, 2 in. | 2301 | PVC End cap used in groundwater monitoring and other well installations. Materials only. | Each | \$2.77 | 1 | \$2.77 |
| Mobilization |  |  |  |  |  |  |
| Mobilization, medium equipment | 1139 | Equipment with 70-150 HP or typical weights between 14,000 and | Each | \$783.95 | 1 | \$783.95 |

Practice: 355-Groundwater Testing
Scenario: \#1-Basic Water Test

## Scenario Description:

Typical scenario includes the professional testing for nitrates, nitrites, and coliform to confirm well water meets basic water quality standards for consumption by livestock or use in irrigation. Water samples are sent to an EPA or state certified laboratory for testing. This scenario is recommended when water quality is suspected to be acceptable.

Before Situation:
There are no known contaminants of the well, however, neighboring wells have known issues with nitrates, or coliform, and confirmation of acceptable water quality is desired. Manure is spread near to the well, following a nutrient management plan; well contamination is unlikely but possible.

After Situation:
Water quality results are known.
Feature Measure: No.
Scenario Unit: Each
Scenario Typical Size: 1.00
Scenario Total Cost: \$72.93
Scenario Cost/Unit: $\$ 72.93$
Cost Details:

| Component Name | ID | Description | Unit | Cost | QTY | Total |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Labor |  |  |  |  |  |  |
| General Labor | 231 | Labor performed using basic tools such as power tool, shovels, and other tools that do not require extensive training. Ex. pipe layer, herder, concrete placement, materials spreader, flagger, etc. | Hours | \$32.25 | 0.5 | \$16.13 |
| Materials |  |  |  |  |  |  |
| Test, Standard Water Test, Irrigation Suitability | 310 | Irrigation water suitability lab analysis. Includes pH, alkalinity, carbonates/bicarbonates, EC, dissolved solids, $\mathrm{B}, \mathrm{Cl}, \mathrm{Ca}, \mathrm{Mg}, \mathrm{Na}, \mathrm{SAR}$, and hardness. | Each | \$56.80 | 1 | \$56.80 |

Practice: 355-Groundwater Testing
Scenario: \#2 - Specialty Water Test

## Scenario Description:

Typical scenario includes the professional testing for pesticides, heavy metals, VOC's or other less common substances, in addition to the basic water test items. Tests are intended to confirm well water meets water quality standards for consumption by livestock or use in irrigation. Water samples are sent to an EPA or state certified laboratory for testing. This scenario is recommended when water quality is suspected to be degraded due to a specialized substance.

Before Situation:
There are no known contaminants of the well, however, neighboring wells have known issues with water quality, and confirmation of acceptable water quality is desired Manure, pesticides, or other potential contaminants have been spread near to the well, in an unmanaged manner; well contamination is possible.

After Situation:
Water quality results are known.
Feature Measure: No.
Scenario Unit: Each
Scenario Typical Size: 1.00
Scenario Total Cost: $\$ 283.50$
Scenario Cost/Unit: \$283.50

## Cost Details:

| Component Name | ID | Description | Unit | Cost | QTY | Total |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Labor |  |  |  |  |  |  |
| General Labor | 231 | Labor performed using basic tools such as power tool, shovels, and other tools that do not require extensive training. Ex. pipe layer, herder, concrete placement, materials spreader, flagger, etc. | Hours | \$32.25 | 0.5 | \$16.13 |
| Materials |  |  |  |  |  |  |
| Test, Standard Water Test, Irrigation Suitability | 310 | Irrigation water suitability lab analysis. Includes pH, alkalinity, carbonates/bicarbonates, EC, dissolved solids, B, Cl, Ca, Mg, Na, SAR, and hardness. | Each | \$56.80 | 1 | \$56.80 |
| Test, singular specialized water test, well water | 2003 | Testing for specific pesticide, inorganic chemical or volatile organic not included in a basic well suitability test. Includes materials and shipping only. | Each | \$210.57 | 1 | \$210.57 |

Practice: 355-Groundwater Testing
Scenario: \#3 - Full Spectrum Test

## Scenario Description:

Typical scenario includes the professional comprehensive testing for all less common substances, to include: pesticides, heavy metals, VOC's or other less common substances, in addition to the basic water test items. Tests are intended to confirm well water meets water quality standards for consumption by livestock or use in irrigation. Water samples are sent to an EPA or state certified laboratory for testing. This scenario is recommended when water quality is known to be degraded due to a specialized substance but thorough analysis is warranted.

Before Situation:
There are no known contaminants of the well, however, neighboring wells have known issues with water quality, and confirmation of acceptable water quality is desired. Manure, pesticides, sewage sludge, or other potential contaminants have been spread near to the well, in an unmanaged manner; well contamination is likely.

After Situation:
Water quality results are known.
Feature Measure: No
Scenario Unit: Each
Scenario Typical Size: 1.00
Scenario Total Cost: \$364.33
Scenario Cost/Unit: \$364.33
Cost Details:

| Component Name | ID | Description | Unit | Cost | QTY | Total |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Labor |  |  |  |  |  |  |
| General Labor | 231 | Labor performed using basic tools such as power tool, shovels, and other tools that do not require extensive training. Ex. pipe layer, herder, concrete placement, materials spreader, flagger, etc. | Hours | \$32.25 | 0.5 | \$16.13 |
| Materials |  |  |  |  |  |  |
| Test, Standard Water Test, Irrigation Suitability | 310 | Irrigation water suitability lab analysis. Includes pH , alkalinity, carbonates/bicarbonates, EC, dissolved solids, B, Cl, Ca, Mg, Na, SAR, and hardness. | Each | \$56.80 | 1 | \$56.80 |
| Test, comprehensive specialized water test, well water | 2002 | Comprehensive testing for a broad spectrum of pesticides, inorganic chemicals or volatile organics not included in a basic well suitability test. Includes materials and shipping only. | Each | \$291.40 | 1 | \$291.40 |

Practice: 356-Dike and Levee
Scenario: \#1-Material haul 1 mile or less

## Scenario Description:

Construction of a barrier, constructed of an earthen embankment, to control water level. Embankment structure to provide adequate freeboard, allowance for settlement, and foundation and embankment stability. Material haul < 1 mile. Associated practices include, but are not limited to: PS327 Conservation Cover, PS656 Constructed Wetland, PS342 Critical Area Planting, PS378 Ponds, PS382 Fence, PS464 Irrigation Land Levelling, PS500 Obstruction Removal, PS528 Prescribed Grazing, PS587 Structure for Water Control, PS620 Underground Outlet, PS645 Upland Wildlife Management, PS658 Wetland Creation, PS659 Wetland Enhancement, PS657 Wetland Restoration, PS644 Wetland Wildlife Habitat Management.

## Before Situation:

Site is subject to flooding or indundation which poses a potential hazard to public safety, damage to land or property. Site may also require control of water level for purposes connected with crop production; fish and wildlife managment; or wetland maintenance, improvement, restoration, or construction. An adequate quantity of soil suitable for constructing an earthen dike is available at an economical haul distance. Material haul < 1 mile.

After Situation:
Water level controlled by a stable earthen structure. Potential hazard to public safety, land or property mitigated; environmental benefit provided.
Feature Measure: Volume of Earthfill (including volu
Scenario Unit: Cubic Yards
Scenario Typical Size: 4,500.00
Scenario Total Cost: $\$ 35,757.98$

## Scenario Cost/Unit: <br> \$7.95

Cost Details:

| Component Name | ID | Description | Unit | Cost | QTY | Total |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Equipment Installation |  |  |  |  |  |  |
| Excavation, Common Earth, side cast, small equipment | 48 | Bulk excavation and side casting of common earth with hydraulic excavator with less than 1 CY capacity. Includes equipment and labor. | Cubic Yards | \$2.70 | 4500 | \$12,150.00 |
| Earthfill, Roller Compacted | 49 | Earthfill, roller or machine compacted, includes equipment and labor | Cubic Yards | \$4.28 | 4500 | \$19,260.00 |
| Labor |  |  |  |  |  |  |
| Specialist Labor | 235 | Labor requiring a specialized skill set: Includes Agronomists, Foresters, Biologists, etc. to provide additional technical information during the planning and implementation of the practice. Does not include NRCS or TSP services. | Hours | \$120.75 | 6 | \$724.50 |
| Mobilization |  |  |  |  |  |  |
| Mobilization, medium equipment | 1139 | Equipment with 70-150 HP or typical weights between 14,000 and 30,000 pounds. | Each | \$783.95 | 1 | \$783.95 |
| Mobilization, large equipment | 1140 | Equipment $>150 \mathrm{HP}$ or typical weights greater than 30,000 pounds or loads requiring over width or over length permits. | Each | \$946.51 | 3 | \$2,839.53 |

Practice: 356-Dike and Levee
Scenario: \#2 - Material haul over 1 mile

## Scenario Description:

Construction of a barrier, constructed of an earthen embankment, to control water level. Embankment structure to provide adequate freeboard, allowance for settlement, and foundation and embankment stability. Material haul > 1 mile. Associated practices include, but are not limited to: PS327 Conservation Cover, PS656 Constructed Wetland, PS342 Critical Area Planting, PS378 Ponds, PS382 Fence, PS464 Irrigation Land Levelling, PS500 Obstruction Removal, PS528 Prescribed Grazing, PS587 Structure for Water Control, PS620 Underground Outlet, PS645 Upland Wildlife Management, PS658 Wetland Creation, PS659 Wetland Enhancement, PS657 Wetland Restoration, PS644 Wetland Wildlife Habitat Management.

## Before Situation:

Site is subject to flooding or indundation which poses a potential hazard to public safety, damage to land or property. Site may also require control of water level for purposes connected with crop production; fish and wildlife managment; or wetland maintenance, improvement, restoration, or construction. An adequate quantity of soil suitable for constructing an earthen dike is available at an economical haul distance. Material haul $>1$ mile.

After Situation:
Water level controlled by a stable earthen structure. Potential hazard to public safety, land or property mitigated; environmental benefit provided.
Feature Measure: Volume of Earthfill (including volu
Scenario Unit: Cubic Yards
Scenario Typical Size: 4,500.00
Scenario Total Cost: \$39,267.98

## Scenario Cost/Unit:

Cost Details:

| Component Name | ID | Description | Unit | Cost | QTY | Total |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Equipment Installation |  |  |  |  |  |  |
| Excavation, Common Earth, side cast, small equipment | 48 | Bulk excavation and side casting of common earth with hydraulic excavator with less than 1 CY capacity. Includes equipment and labor. | Cubic Yards | \$2.70 | 4500 | \$12,150.00 |
| Earthfill, Roller Compacted | 49 | Earthfill, roller or machine compacted, includes equipment and labor | Cubic Yards | \$4.28 | 4500 | \$19,260.00 |
| Hauling, bulk, highway truck | 1615 | Hauling of bulk earthfill, rockfill, waste or debris. One-way travel distance using fully loaded highway dump trucks (typically 16 CY or 20 TN capacity). Includes equipment and labor for truck only. Does not include cost for loading truck. | Cubic Yard Mile | \$0.39 | 9000 | \$3,510.00 |
| Labor |  |  |  |  |  |  |
| Specialist Labor | 235 | Labor requiring a specialized skill set: Includes Agronomists, Foresters, Biologists, etc. to provide additional technical information during the planning and implementation of the practice. Does not include NRCS or TSP services. | Hours | \$120.75 | 6 | \$724.50 |
| Mobilization |  |  |  |  |  |  |
| Mobilization, medium equipment | 1139 | Equipment with 70-150 HP or typical weights between 14,000 and 30,000 pounds. | Each | \$783.95 | 1 | \$783.95 |
| Mobilization, large equipment | 1140 | Equipment $>150 \mathrm{HP}$ or typical weights greater than 30,000 pounds or loads requiring over width or over length permits. | Each | \$946.51 | 3 | \$2,839.53 |

Practice: 356 - Dike and Levee
Scenario: \#3 - Cranberry Mineral Soils

## Scenario Description:

Construction of a barrier, constructed of an earthen embankment, to control water level. Embankment structure to provide adequate freeboard, allowance for settlement, and foundation and embankment stability. Typical earthen dike assumed 500 lineal feet, Class IV ( 5 ft . in height, 6 ft . top width, $1.5 \mathrm{H}: 1 \mathrm{~V}$ side slopes) for $2.5 \mathrm{CY} / \mathrm{LF}$ of dike. Material haul > 1 mile. Associated practices include, but are not limited to: PS342 Critical Area Planting, PS466 Land Smoothing, PS587 Structure for Water Control.

Before Situation:
Site requires control of water level for purposes connected with crop production; fish and wildlife managment; or wetland maintenance, improvement, restoration, or construction. An adequate quantity of soil suitable for constructing an earthen dike is available at an economical haul distance. Material haul < 1 mile

After Situation:
Water level controlled by a stable earthen structure. Water can be impounded temporarily for harvesting, trash removal, pest control, and winter flooding.
Feature Measure: Volume of Earthfill (including volu
Scenario Unit: Cubic Yards
Scenario Typical Size: 1,250.00
Scenario Total Cost: \$9,508.95

Scenario Cost/Unit: \$7.61
Cost Details:

| Component Name | ID | Description | Unit | Cost | QTY | Total |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Equipment Installation |  |  |  |  |  |  |
| Excavation, Common Earth, side cast, small equipment | 48 | Bulk excavation and side casting of common earth with hydraulic excavator with less than 1 CY capacity. Includes equipment and labor. | Cubic Yards | \$2.70 | 1250 | \$3,375.00 |
| Earthfill, Roller Compacted | 49 | Earthfill, roller or machine compacted, includes equipment and labor | Cubic Yards | \$4.28 | 1250 | \$5,350.00 |
| Mobilization |  |  |  |  |  |  |
| Mobilization, medium equipment | 1139 | Equipment with 70-150 HP or typical weights between 14,000 and 30,000 pounds. | Each | \$783.95 | 1 | \$783.95 |

Practice: 356 - Dike and Levee
Scenario: \#4 - Cranberry Organic Soils
Scenario Description:
Construction of a barrier, constructed of an earthen embankment, to control water level. Embankment structure to provide adequate freeboard, allowance for settlement, and foundation and embankment stability. Successive application of fill required for stability on organic soils. Typical earthen dike assumed 500 lineal feet, Class IV ( 5 ft . in height, 6 ft . top width, $1.5 \mathrm{H}: 1 \mathrm{~V}$ side slopes) including 2 ft overexavation and fill of organic material for about $4.3 \mathrm{CY} / \mathrm{LF}$. Material haul $>1$ mile. Associated practices include, but are not limited to: PS342 Critical Area Planting, PS466 Land Smoothing, PS587 Structure for Water Control.

Before Situation:
Site requires control of water level for purposes connected with crop production; fish and wildlife managment; or wetland maintenance, improvement, restoration, or construction. An adequate quantity of soil suitable for constructing an earthen dike is available at an economical haul distance. Material haul $>1$ mile

After Situation:
Water level controlled by a stable earthen structure. Water can be impounded temporarily for harvesting, trash removal, pest control, and winter flooding.
Feature Measure: Volume of Earthfill (including volu
Scenario Unit: Cubic Yards
Scenario Typical Size: 2,150.00
Scenario Total Cost: \$19,874.35

Scenario Cost/Unit: \$9.24
Cost Details:

| Component Name | ID | Description | Unit | Cost | QTY | Total |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Equipment Installation |  |  |  |  |  |  |
| Excavation, Common Earth, side cast, small equipment | 48 | Bulk excavation and side casting of common earth with hydraulic excavator with less than 1 CY capacity. Includes equipment and labor. | Cubic Yards | \$2.70 | 2150 | \$5,805.00 |
| Earthfill, Roller Compacted | 49 | Earthfill, roller or machine compacted, includes equipment and labor | Cubic Yards | \$4.28 | 2150 | \$9,202.00 |
| Hauling, bulk, highway truck | 1615 | Hauling of bulk earthfill, rockfill, waste or debris. One-way travel distance using fully loaded highway dump trucks (typically 16 CY or 20 TN capacity). Includes equipment and labor for truck only. Does not include cost for loading truck. | Cubic Yard Mile | \$0.39 | 6450 | \$2,515.50 |
| Mobilization |  |  |  |  |  |  |
| Mobilization, medium equipment | 1139 | Equipment with 70-150 HP or typical weights between 14,000 and 30,000 pounds. | Each | \$783.95 | 3 | \$2,351.85 |

Practice: 359-Waste Treatment Lagoon
Scenario: \#7-Waste Treatment Lagoon

## Scenario Description:

A waste treatment lagoon is a component of a waste management system that provides biological treatment of manure and other byproducts of animal agricultural operations by reducing the pollution potential. Resource concern addressed is water quality by reducing the pollution potential to surface and groundwater by treating and storing liquid waste. Earthen lagoon liners are addressed with another standard. This scenario intended for embankment or excavated lagoon.Potential Associated Practices: Pond Sealing or Lining, Compacted Soil (520), Pond Sealing or Lining, Concrete (522), Pond Sealing or Lining, Geomembrane or Geosynthetic Clay Liner (521), Fence (382), Critical Area Planting (342), Nutrient Management (590), Waste Transfer (634), Heavy Use Area Protection (561), and Waste Separation Facility (632).

## Before Situation:

Operator presently has a confined animal feeding operation without a waste management system adequate to handle the waste stream leaving the animal production facilities. Manure and other agricultural waste by-products are not being utilized or controlled in an environmentally safe manner. The wastes are either accumulating at the source, or are being transported but not properly utilized or disposed. This situation poses an environmental threat of excessive nutrients, organics, and pathogens being transported into surface and groundwater resources.

## After Situation:

A waste treatment lagoon constructed from on-site material provides an environmentally safe facility for storing manure and other agricultural waste by-products. This facility provides the landowner a means of storing and treating waste until it can be utilized in a proper manner in accordance with a nutrient management plan. Excavated material used to build an embankment around the lagoon so this is a combination excavated/embankment design.Typical design size : Design Volume 492,129 cf $=18,227$ cy; 260' X 208' (top); 3:1 inside and outside side slopes; cut/fill ratio = 1.25; total depth $=13$ ' which includes 1' freeboard Feature Measure $=$ Design Volume [Operational Volume + emergency volume + freeboard]

Feature Measure: Design Volume (Operational + eme
Scenario Unit: Cubic Feet
Scenario Typical Size: 492,129.00
Scenario Total Cost: \$107,598.23
Scenario Cost/Unit: \$0.22
Cost Details:

| Component Name | ID | Description | Unit | Cost | QTY | Total |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Equipment Installation |  |  |  |  |  |  |
| Earthfill, Roller Compacted | 49 | Earthfill, roller or machine compacted, includes equipment and labor | Cubic Yards | \$4.28 | 9102 | \$38,956.56 |
| Earthfill, Dumped and Spread | 51 | Earthfill, dumped and spread without compaction effort, includes equipment and labor | Cubic Yards | \$3.68 | 8101 | \$29,811.68 |
| Stripping and stockpiling, topsoil | 1199 | Stripping and stockpiling of topsoil adjacent to stripping area. Includes equipment and labor. | Cubic Yards | \$0.93 | 1389 | \$1,291.77 |
| Excavation, common earth, large equipment, 150 ft | 1223 | Bulk excavation of common earth including sand and gravel with dozer $>100 \mathrm{HP}$ with average push distance of 150 feet. Includes equipment and labor. | Cubic Yards | \$3.92 | 9125 | \$35,770.00 |
| Materials |  |  |  |  |  |  |
| Structural steel tubing, 2 in. diameter | 1120 | Structural steel tubing, 2 inch diameter, $1 / 8$ inch wall thickness, materials only | Feet | \$4.72 | 8 | \$37.76 |
| Mobilization |  |  |  |  |  |  |
| Mobilization, medium equipment | 1139 | Equipment with 70-150 HP or typical weights between 14,000 and 30,000 pounds. | Each | \$783.95 | 1 | \$783.95 |
| Mobilization, large equipment | 1140 | Equipment $>150 \mathrm{HP}$ or typical weights greater than 30,000 pounds or loads requiring over width or over length permits. | Each | \$946.51 | 1 | \$946.51 |

Practice: 360-Waste Facility Closure
Scenario: \#3 - Demolition of Concrete Waste Storage Structure

## Scenario Description:

This practice scenario includes the demolition of an existing concrete waste storage structure. The purpose of the practice is to address resource concerns related to water quality degradation due to excess nutrient and pathogens in ground and/or surface waters and air quality impacts from greenhouse gases, particulate matter and associated precursors, and objectionable odors.Associated practices: Nutrient Management (590), Critical Area Planting (342)

Before Situation:
An existing concrete waste storage structure is no longer functioning correctly or is not being used for its intended purpose. It poses a safety hazard for humans and livestock and is a threat to environmentally sustainability by the potential for impacts to water and air quality.

## After Situation:

This scenario assumes a concrete waste storage structure, with dimensions of $60 \mathrm{ft} \times 60 \mathrm{ft}$ with 10 ft vertical walls. The walls are 8 inches thick, the concrete floor is 5 inches thick and the footing for the wall is 24 inches wide by 12 inches deep. The 'strike full' capacity of the structure equals 36,000 cubic feet.The total volume of concrete to be demolished is:Walls $=60^{\prime} \times 4$ sides $\times 10^{\prime} \times 8^{\prime} / 12 / 27=59$ CYFooter $=60^{\prime} \times 4$ sides $\times 2^{\prime} \times 1^{\prime} / 27=\quad 18$ CYSlab $=60^{\prime} \times 60^{\prime} \times 55^{\prime} / 12 / 27=\quad 56$ CYTotal $=\quad 133$ CYThe volume of waste to be removed approximately equals $50 \%$ of the structural volume $(50 \% \times 36,000 \times 7.48 \mathrm{Gal} / \mathrm{CF}=$ $134,640 \mathrm{Gal})$. The volume of earthwork (earthfill and/or excavation, final grading) required is approximately $50 \%$ of the structural volume( $50 \% \times 36,000 / 27=670 \mathrm{CY}$. The concrete will be demolished and hauled off-site for recycling or disposal. Structural removal, as necessary, may include the sealing or removal and disposal of waste transfer components and other appurtenances associated with closure of the facility. Demolition of a concrete waste storage structure includes agitating, removing, and spreading the waste remaining in the structure. All waste material shall be land applied in accordance with Nutrient Management (590). Excavated areas will be filled in. The disturbed areas shall be vegetated in accordance with Critical Area Planting (342). Demolition of the concrete waste structure will address water quality degradation, air quality impacts and safety hazards by removing and properly utilizing the waste from the impoundment. The site will also become available for another use.

Feature Measure: 'Strike Full' Capacity of Structure
Scenario Unit: Cubic Feet
Scenario Typical Size: 36,000.00
Scenario Total Cost: \$13,995.56

Scenario Cost/Unit: \$0.39
Cost Details:

| Component Name | ID | Description | Unit | Cost | QTY | Total |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Equipment Installation |  |  |  |  |  |  |
| Earthfill, Roller Compacted | 49 | Earthfill, roller or machine compacted, includes equipment and labor | Cubic Yards | \$4.28 | 670 | \$2,867.60 |
| Hydraulic Excavator, 1 CY | 931 | Track mounted hydraulic excavator with bucket capacity range of 0.8 to 1.5 CY. Equipment and power unit costs. Labor not included. | Hours | \$133.81 | 10 | \$1,338.10 |
| Manure, compost, injection | 956 | Loading, hauling and injecting manure/compost by ground equipment. Includes equipment, power unit and labor costs. | Gallons | \$0.02 | 134640 | \$2,692.80 |
| Demolition, concrete | 1498 | Demolition and disposal of reinforced concrete structures including slabs and walls. Includes labor and equipment. | Cubic Yards | \$12.35 | 133 | \$1,642.55 |
| Hauling, bulk, highway truck | 1615 | Hauling of bulk earthfill, rockfill, waste or debris. One-way travel distance using fully loaded highway dump trucks (typically 16 CY or 20 TN capacity). Includes equipment and labor for truck only. Does not include cost for loading truck. | Cubic Yard Mile | \$0.39 | 1330 | \$518.70 |
| Labor |  |  |  |  |  |  |
| General Labor | 231 | Labor performed using basic tools such as power tool, shovels, and other tools that do not require extensive training. Ex. pipe layer, herder, concrete placement, materials spreader, flagger, etc. | Hours | \$32.25 | 10 | \$322.50 |
| Equipment Operators, Heavy | 233 | Includes: Cranes, Hydraulic Excavators >=50 HP, Dozers, Paving Machines, Rock Trenchers, Trenchers >=12 in., Dump Trucks, Ag Equipment >=150 HP, Scrapers, Water Wagons. | Hours | \$53.10 | 10 | \$531.00 |
| Mobilization |  |  |  |  |  |  |
| Mobilization, medium equipment | 1139 | Equipment with 70-150 HP or typical weights between 14,000 and 30,000 pounds. | Each | \$783.95 | 4 | \$3,135.80 |
| Mobilization, large equipment | 1140 | Equipment $>150 \mathrm{HP}$ or typical weights greater than 30,000 pounds or loads requiring over width or over length permits. | Each | \$946.51 | 1 | \$946.51 |

Practice: 360-Waste Facility Closure
Scenario: \#4 - Liquid Waste Impoundment Closure with $75 \%$ Liquids and $25 \%$ Solids

## Scenario Description:

This practice scenario includes the decommissioning of an earthen liquid waste impoundment (embankment or excavated type) where the estimated volume of waste to be removed is approximately $75 \%$ liquid/slurry waste and $25 \%$ sludge/solid waste of the structural storage capacity of the structure. The purpose of the practice is to address resource concerns related to water quality degradation due to excess nutrient and pathogens in ground and/or surface waters and air quality impacts from greenhouse gases, particulate matter and associated precursors, and objectionable odors.Associated practices: Nutrient Management (590), Critical Area Planting (342)

Before Situation:
An existing lagoon or waste storage pond is no longer functioning correctly or is not being used for its intended purpose. It poses a safety hazard for humans and livestock and is a threat to environmental sustainability by the potential for impacts to water and air quality.

## After Situation:

This scenario assumes a waste storage pond, with top dimensions of $110 \mathrm{ft} \times 110 \mathrm{ft}, 8 \mathrm{ft}$ total depth with $2: 1$ side slopes. The total structural storage volume equals 63,851 cubic feet. The volume of liquid waste to be pumped approximately equals $75 \%$ if the structural volume $(75 \% \times 63,851 \mathrm{CF}=47,888 \mathrm{CF})$. The volume of solid waste to be removed approximately equals $25 \%$ of the structural volume ( $25 \%$ X $63,851=15,963 \mathrm{CF}$ ). The volume of earthwork (earthfill and excavation) required to breach the embankment and/or fill in the impoundment and perform final grading of the site is approximately $50 \%$ of the structural volume. The volume of earthwork will include $60 \%$ as excavation and $40 \%$ as compacted earthfill. Structural removal, as necessary, may include the removal and disposal of the synthetic liner, sealing or removal and disposal of waste transfer components and other appurtenances associated with closure of the facility. Decommissioning of a liquid waste storage impoundment includes agitating, removing, and spreading liquid/slurry waste material, removing solid/sludge waste remaining in the bottom. All waste material shall be land applied in accordance with Nutrient Management (590). If present, the synthetic liner will be removed and properly disposed of. All inflow devices and associated appurtenances will be removed and properly disposed of. The embankment will be breached and the excavation filled in with the embankment material or hauled in earthfill. The disturbed areas shall be vegetated in accordance with Critical Area Planting (342). Closure of the waste impoundment will address water quality degradation, air quality impacts and safety hazards by removing and properly utilizing the waste from the impoundment. The site will also become available for another use.

Feature Measure: Cubic feet of structural storage
Scenario Unit: Cubic Feet
Scenario Typical Size: 63,851.00
Scenario Total Cost: \$20,519.34

Scenario Cost/Unit: \$0.32
Cost Details:

| Component Name | ID | Description | Unit | Cost | QTY | Total |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Equipment Installation |  |  |  |  |  |  |
| Excavation, Common Earth, side cast, small equipment | 48 | Bulk excavation and side casting of common earth with hydraulic excavator with less than 1 CY capacity. Includes equipment and labor. | Cubic Yards | \$2.70 | 709 | \$1,914.30 |
| Earthfill, Roller Compacted | 49 | Earthfill, roller or machine compacted, includes equipment and labor | Cubic Yards | \$4.28 | 473 | \$2,024.44 |
| Manure, compost, injection | 956 | Loading, hauling and injecting manure/compost by ground equipment. Includes equipment, power unit and labor costs. | Gallons | \$0.02 | 358204 | \$7,164.08 |
| Spreading, manure sludge | 1633 | Loading, hauling and spreading manure solids/sludge by ground equipment on nearby fields. Includes equipment, power unit and labor costs. | Cubic Feet | \$0.27 | 15963 | \$4,310.01 |
| Labor |  |  |  |  |  |  |
| General Labor | 231 | Labor performed using basic tools such as power tool, shovels, and other tools that do not require extensive training. Ex. pipe layer, herder, concrete placement, materials spreader, flagger, etc. | Hours | \$32.25 | 12 | \$387.00 |
| Equipment Operators, Heavy | 233 | Includes: Cranes, Hydraulic Excavators >=50 HP, Dozers, Paving Machines, Rock Trenchers, Trenchers >=12 in., Dump Trucks, Ag Equipment >=150 HP, Scrapers, Water Wagons. | Hours | \$53.10 | 12 | \$637.20 |
| Mobilization |  |  |  |  |  |  |
| Mobilization, medium equipment | 1139 | Equipment with 70-150 HP or typical weights between 14,000 and 30,000 pounds. | Each | \$783.95 | 4 | \$3,135.80 |
| Mobilization, large equipment | 1140 | Equipment >150HP or typical weights greater than 30,000 pounds or loads requiring over width or over length permits. | Each | \$946.51 | 1 | \$946.51 |

Practice: 360-Waste Facility Closure
Scenario: \#10-Liquid Waste Impoundment Conversion to Fresh Water Storage with $25 \%$ Liquids and $75 \%$ Solids

## Scenario Description:

This practice scenario includes the conversion of an earthen liquid waste impoundment (embankment or excavated type) to fresh water storage where the estimated volume of waste to be removed is approximately $25 \%$ liquid/slurry waste and $75 \%$ sludge/solid waste of the structural storage capacity of the structure. The purpose of the practice is to address resource concerns related to water quality degradation due to excess nutrient and pathogens in ground and/or surface waters and air quality impacts from greenhouse gases, particulate matter and associated precursors, and objectionable odors.Associated practices: Nutrient Management (590), Critical Area Planting (342)

## Before Situation:

An existing lagoon or waste storage pond is no longer functioning correctly or is not being used for its intended purpose. It poses a safety hazard for humans and livestock and is a threat to environmental sustainability by the potential for impacts to water and air quality.

## After Situation:

This scenario assumes a waste storage pond, with top dimensions of $110 \mathrm{ft} \times 110 \mathrm{ft}, 8 \mathrm{ft}$ total depth with $2: 1$ side slopes. The total structural storage volume equals 63,851 cubic feet. The volume of liquid waste to be pumped approximately equals $25 \%$ of the structural volume ( $25 \% \times 63,851 \mathrm{CF}=15,963 \mathrm{CF}$ ). The volume of solid waste to be removed approximately equals $75 \%$ of the structural volume ( $75 \%$ X $63,851=47,888 \mathrm{CF}$ ). The volume of earthwork (earthfill and/or excavation) required to meet current NRCS standards and perform final grading and shaping of the site is approximately $5 \%$ of the structural volume. Structural removal, as necessary, may include the sealing or removal and disposal of waste transfer components and other appurtenances associated with closure of the facility. Conversion of a liquid waste storage impoundment for fresh water storage includes agitating, removing, and spreading liquid/slurry waste material, removing solid/sludge waste remaining in the bottom. All waste material shall be land applied in accordance with Nutrient Management (590). All inflow devices and associated appurtenances will be removed and properly disposed of. The embankment will be brought up to current NRCS standards for its intended purpose. The disturbed areas shall be vegetated in accordance with Critical Area Planting (342). Conversion to fresh water storage will address water quality degradation, air quality impacts and safety hazards by removing and properly utilizing the waste from the impoundment.

Feature Measure: Cubic feet of structural storage
Scenario Unit: Cubic Feet
Scenario Typical Size: 63,851.00
Scenario Total Cost: \$20,587.93

Scenario Cost/Unit: \$0.32
Cost Details:

| Component Name | ID | Description | Unit | Cost | QTY | Total |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Equipment Installation |  |  |  |  |  |  |
| Earthfill, Roller Compacted | 49 | Earthfill, roller or machine compacted, includes equipment and labor | Cubic Yards | \$4.28 | 118 | \$505.04 |
| Manure, compost, injection | 956 | Loading, hauling and injecting manure/compost by ground equipment. Includes equipment, power unit and labor costs. | Gallons | \$0.02 | 119401 | \$2,388.02 |
| Spreading, manure sludge | 1633 | Loading, hauling and spreading manure solids/sludge by ground equipment on nearby fields. Includes equipment, power unit and labor costs. | Cubic Feet | \$0.27 | 47888 | \$12,929.76 |
| Labor |  |  |  |  |  |  |
| General Labor | 231 | Labor performed using basic tools such as power tool, shovels, and other tools that do not require extensive training. Ex. pipe layer, herder, concrete placement, materials spreader, flagger, etc. | Hours | \$32.25 | 8 | \$258.00 |
| Equipment Operators, Heavy | 233 | Includes: Cranes, Hydraulic Excavators >=50 HP, Dozers, Paving Machines, Rock Trenchers, Trenchers >=12 in., Dump Trucks, Ag Equipment >=150 HP, Scrapers, Water Wagons. | Hours | \$53.10 | 8 | \$424.80 |
| Mobilization |  |  |  |  |  |  |
| Mobilization, medium equipment | 1139 | Equipment with 70-150 HP or typical weights between 14,000 and 30,000 pounds. | Each | \$783.95 | 4 | \$3,135.80 |
| Mobilization, large equipment | 1140 | Equipment $>150 \mathrm{HP}$ or typical weights greater than 30,000 pounds or loads requiring over width or over length permits. | Each | \$946.51 | 1 | \$946.51 |

Practice: 360-Waste Facility Closure
Scenario: \#11-Liquid Waste Impoundment Conversion to Fresh Water Storage with 0\% Liquids and 100\% Solids

## Scenario Description:

This practice scenario includes the conversion of an earthen liquid waste impoundment (embankment or excavated type) to fresh water storage where the estimated volume of waste to be removed is approximately $0 \%$ liquid/slurry waste and $100 \%$ sludge/solid waste of the structural storage capacity of the structure. The purpose of the practice is to address resource concerns related to water quality degradation due to excess nutrient and pathogens in ground and/or surface waters and air quality impacts from greenhouse gases, particulate matter and associated precursors, and objectionable odors.Associated practices: Nutrient Management (590), Critical Area Planting (342)

Before Situation:
An existing lagoon or waste storage pond is no longer functioning correctly or is not being used for its intended purpose. It poses a safety hazard for humans and livestock and is a threat to environmental sustainability by the potential for impacts to water and air quality.

## After Situation:

This scenario assumes a waste storage pond, with top dimensions of $110 \mathrm{ft} \times 110 \mathrm{ft}, 8 \mathrm{ft}$ total depth with $2: 1$ side slopes. The total structural storage volume equals 63,851 cubic feet. The volume of liquid waste to be pumped approximately equals $0 \%$ of the structural volume. The volume of solid waste to be removed approximately equals $100 \%$ of the structural volume ( $47,888 \mathrm{CF}$ ). The volume of earthwork (earthfill and/or excavation) required to meet current NRCS standards and perform final grading and shaping of the site is approximately $5 \%$ of the structural volume. Structural removal, as necessary, may include the sealing or removal and disposal of waste transfer components and other appurtenances associated with closure of the facility. Conversion of a liquid waste storage impoundment for fresh water storage includes agitating, removing, and spreading liquid/slurry waste material, removing solid/sludge waste remaining in the bottom. All waste material shall be land applied in accordance with Nutrient Management (590). All inflow devices and associated appurtenances will be removed and properly disposed of. The embankment will be brought up to current NRCS standards for its intended purpose. The disturbed areas shall be vegetated in accordance with Critical Area Planting (342). Conversion to fresh water storage will address water quality degradation, air quality impacts and safety hazards by removing and properly utilizing the waste from the impoundment.

Feature Measure: Cubic feet of structural storage
Scenario Unit: Cubic Feet
Scenario Typical Size: 63,851.00
Scenario Total Cost: \$21,725.97

Scenario Cost/Unit: \$0.34
Cost Details:

| Component Name | ID | Description | Unit | Cost | QTY | Total |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Equipment Installation |  |  |  |  |  |  |
| Earthfill, Roller Compacted | 49 | Earthfill, roller or machine compacted, includes equipment and labor | Cubic Yards | \$4.28 | 118 | \$505.04 |
| Spreading, manure sludge | 1633 | Loading, hauling and spreading manure solids/sludge by ground equipment on nearby fields. Includes equipment, power unit and labor costs. | Cubic Feet | \$0.27 | 63851 | \$17,239.77 |
| Labor |  |  |  |  |  |  |
| General Labor | 231 | Labor performed using basic tools such as power tool, shovels, and other tools that do not require extensive training. Ex. pipe layer, herder, concrete placement, materials spreader, flagger, etc. | Hours | \$32.25 | 8 | \$258.00 |
| Equipment Operators, Heavy | 233 | Includes: Cranes, Hydraulic Excavators >=50 HP, Dozers, Paving Machines, Rock Trenchers, Trenchers >=12 in., Dump Trucks, Ag Equipment >=150 HP, Scrapers, Water Wagons. | Hours | \$53.10 | 8 | \$424.80 |
| Mobilization |  |  |  |  |  |  |
| Mobilization, medium equipment | 1139 | Equipment with 70-150 HP or typical weights between 14,000 and 30,000 pounds. | Each | \$783.95 | 3 | \$2,351.85 |
| Mobilization, large equipment | 1140 | Equipment >150HP or typical weights greater than 30,000 pounds or loads requiring over width or over length permits. | Each | \$946.51 | 1 | \$946.51 |

Practice: 360-Waste Facility Closure
Scenario: \#22 - Liquid Waste Impoundment Closure with 50\% Liquids and 50\% Solids

## Scenario Description:

This practice scenario includes the decommissioning of an earthen liquid waste impoundment (embankment or excavated type) where the estimated volume of waste to be removed is approximately $50 \%$ liquid/slurry waste and $50 \%$ sludge/solid waste of the structural storage capacity of the structure. The purpose of the practice is to address resource concerns related to water quality degradation due to excess nutrient and pathogens in ground and/or surface waters and air quality impacts from greenhouse gases, particulate matter and associated precursors, and objectionable odors.Associated practices: Nutrient Management (590), Critical Area Planting (342)

Before Situation:
An existing lagoon or waste storage pond is no longer functioning correctly or is not being used for its intended purpose. It poses a safety hazard for humans and livestock and is a threat to environmental sustainability by the potential for impacts to water and air quality.

## After Situation:

This scenario assumes a waste storage pond, with top dimensions of $100 \mathrm{ft} \times 110 \mathrm{ft}, 8 \mathrm{ft}$ total depth with $2: 1$ side slopes. The total structural storage volume equals 63,851 cubic feet. The volume of liquid waste to be pumped approximately equals $50 \%$ if the structural volume ( $50 \% \times 63,851 \mathrm{CF}=31,925 \mathrm{CF}$ ). The volume of solid waste to be removed approximately equals $50 \%$ of the structural volume ( $50 \%$ X $63,851=31,925 \mathrm{CF}$ ). The volume of earthwork (earthfill and excavation) required to breach the embankment and/or fill in the impoundment and perform final grading of the site is approximately $50 \%$ of the structural volume. The volume of earthwork will include $60 \%$ as excavation and $40 \%$ as compacted earthfill. Structural removal, as necessary, may include the removal and disposal of the synthetic liner, sealing or removal and disposal of waste transfer components and other appurtenances associated with closure of the facility. Decommissioning of a liquid waste storage impoundment includes agitating, removing, and spreading liquid/slurry waste material, removing solid/sludge waste remaining in the bottom. All waste material shall be land applied in accordance with Nutrient Management (590). If present, the synthetic liner will be removed and properly disposed of. All inflow devices and associated appurtenances will be removed and properly disposed of. The embankment will be breached and the excavation filled in with the embankment material or hauled in earthfill. The disturbed areas shall be vegetated in accordance with Critical Area Planting (342). Closure of the waste impoundment will address water quality degradation, air quality impacts and safety hazards by removing and properly utilizing the waste from the impoundment. The site will also become available for another use.

Feature Measure: Cubic feet of structural storage
Scenario Unit: Cubic Feet
Scenario Typical Size: 63,851.00
Scenario Total Cost: \$22,441.06

Scenario Cost/Unit: \$0.35
Cost Details:

| Component Name | ID | Description | Unit | Cost | QTY | Total |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Equipment Installation |  |  |  |  |  |  |
| Excavation, Common Earth, side cast, small equipment | 48 | Bulk excavation and side casting of common earth with hydraulic excavator with less than 1 CY capacity. Includes equipment and labor. | Cubic Yards | \$2.70 | 709 | \$1,914.30 |
| Earthfill, Roller Compacted | 49 | Earthfill, roller or machine compacted, includes equipment and labor | Cubic Yards | \$4.28 | 473 | \$2,024.44 |
| Manure, compost, injection | 956 | Loading, hauling and injecting manure/compost by ground equipment. Includes equipment, power unit and labor costs. | Gallons | \$0.02 | 238803 | \$4,776.06 |
| Spreading, manure sludge | 1633 | Loading, hauling and spreading manure solids/sludge by ground equipment on nearby fields. Includes equipment, power unit and labor costs. | Cubic Feet | \$0.27 | 31925 | \$8,619.75 |
| Labor |  |  |  |  |  |  |
| General Labor | 231 | Labor performed using basic tools such as power tool, shovels, and other tools that do not require extensive training. Ex. pipe layer, herder, concrete placement, materials spreader, flagger, etc. | Hours | \$32.25 | 12 | \$387.00 |
| Equipment Operators, Heavy | 233 | Includes: Cranes, Hydraulic Excavators >=50 HP, Dozers, Paving Machines, Rock Trenchers, Trenchers >=12 in., Dump Trucks, Ag Equipment >=150 HP, Scrapers, Water Wagons. | Hours | \$53.10 | 12 | \$637.20 |
| Mobilization |  |  |  |  |  |  |
| Mobilization, medium equipment | 1139 | Equipment with 70-150 HP or typical weights between 14,000 and 30,000 pounds. | Each | \$783.95 | 4 | \$3,135.80 |
| Mobilization, large equipment | 1140 | Equipment >150HP or typical weights greater than 30,000 pounds or loads requiring over width or over length permits. | Each | \$946.51 | 1 | \$946.51 |

Practice: 362 - Diversion
Scenario: \#1 - Diversion with seed and mulch
Scenario Description:
An earthen channel constructed across long slopes with supporting ridge on lower side, to divert runoff away from farmsteads, agricultural waste systems, gullies, critical erosion areas, construction areas or other sensitive areas. Outlet may be waterway, underground outlet. or other suitable outlet. Typical diversion is 400 feet long, $15{ }^{\prime}$ wide with $10-15$ ' wide berm, installed on a field slope of 1 percent and requires $\sim 1 \mathrm{CY}$ excavation \& compaction per LF. Topsoil is stripped, stockpiled and respread. Channel my be level or gradient and ridge is vegetated. The quantity of excavation and fill is balanced. Seed, mulch, and lime applied to establish grass cover.

Before Situation:
Excessive sedimentation and soil erosion as a result of gully, rill or sheet erosion which exceeds ' T ' from farm fields and other locations. Also, roof runoff or surface runoff that becomes contaminated with agricultral wastes that significantly contributes to the amount of runoff that has to be stored or treated.

## After Situation:

Diversion is 400 feet long installed using a dozer. Field system meets ' $T$ ' or 'clean' storm water runoff is diverted away from an agricultural waste management system to minimize the volume of runoff that is contaminated by agricultral waste. Associated practices are Critical Area Planting (342), Grassed Waterway (412), Underground Outlet (620), Mulching (484), and Subsurface Drainage (606).

Feature Measure: Length of Diversion
Scenario Unit: Feet
Scenario Typical Size: 400.00
Scenario Total Cost: \$5,223.83
Scenario Cost/Unit: \$13.06
Cost Details:

| Component Name | ID | Description | Unit | Cost | QTY | Total |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |

Equipment Installation

| Dozer, 80 HP | 929 | Track mounted Dozer with horsepower range of 60 to 90 . Equipment and power unit costs. Labor not included. | Hours | \$80.27 | 15 | \$1,204.05 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Fertilizer, ground application, dry bulk | 950 | Dry bulk fertilizer application performed by ground equipment. Includes equipment, power unit and labor costs. | Acres | \$7.80 | 0.3 | \$2.34 |
| Lime application | 953 | Lime application performed by ground equipment. Includes equipment, power unit and labor costs. | Acres | \$9.47 | 0.3 | \$2.84 |
| Seeding Operation, Broadcast, Ground | 959 | Broadcast seed via ground operation. May require post tillage operation to incorporate seed. Includes equipment, power unit and labor costs. | Acres | \$14.37 | 0.3 | \$4.31 |
| Stripping and stockpiling, topsoil | 1199 | Stripping and stockpiling of topsoil adjacent to stripping area. Includes equipment and labor. | Cubic Yards | \$0.93 | 222 | \$206.46 |
| Labor |  |  |  |  |  |  |
| General Labor | 231 | Labor performed using basic tools such as power tool, shovels, and other tools that do not require extensive training. Ex. pipe layer, herder, concrete placement, materials spreader, flagger, etc. | Hours | \$32.25 | 2 | \$64.50 |
| Equipment Operators, Heavy | 233 | Includes: Cranes, Hydraulic Excavators >=50 HP, Dozers, Paving Machines, Rock Trenchers, Trenchers >=12 in., Dump Trucks, Ag Equipment >=150 HP, Scrapers, Water Wagons. | Hours | \$53.10 | 15 | \$796.50 |
| Supervisor or Manager | 234 | Labor involving supervision or management activities. Includes crew supervisors, foremen and farm/ranch managers time required for adopting new technology, etc. | Hours | \$51.64 | 2 | \$103.28 |
| Materials |  |  |  |  |  |  |
| Nitrogen (N), Urea | 71 | Price per pound of $N$ supplied by Urea. Price is not per pound of total product applied, no conversion is needed. | Pound | \$0.71 | 15 | \$10.65 |
| Phosphorus, P2O5 | 73 | Price per pound of P2O5 supplied by Superphosphate. Price is not per pound of total product applied, no conversion is needed. | Pound | \$1.20 | 15 | \$18.00 |
| Potassium, K2O | 74 | K2O supplied by Muriate Of Potash. Price is not per pound of total product applied, no conversion is needed. | Pound | \$0.71 | 15 | \$10.65 |
| Lime, ENM | 75 | Fertilizer: Limestone Spread on field. | Ton | \$104.60 | 1 | \$104.60 |
| Mulching, straw or hay | 1214 | Use of straw or hay for temporary ground cover. Includes application and methods necessary to keep in place such as tacking or crimping. Includes materials, equipment and labor. | Acres | \$3,624.19 | 0.3 | \$1,087.26 |
| Native Perennial Grasses, Low Density | 2750 | Native perennial grasses, may include a small percentage of annual species for establishment purposes and/or if allowed by the CPS. Planted at lower to medium density ( 40 pure live seeds/sq ft and less). Includes material and shipping. | Acres | \$134.97 | 0.3 | \$40.49 |

## Mobilization

Practice: 362 - Diversion
Scenario: \#12-Diversion
Scenario Description:
An earthen channel constructed across long slopes with supporting ridge on lower side, to divert runoff away from farmsteads, agricultural waste systems, gullies, critical erosion areas, construction areas or other sensitive areas. Outlet may be waterway, underground outlet. or other suitable outlet. Typical diversion is, 1000 feet long installed on a field slope of 5 percent and requires 1 CY excavation per LF. Channel my be level or gradient and ridge may be vegetated or farmed. The quantity of excavation and fill is balanced.

Before Situation:
Excessive sedimentation and soil erosion as a result of gully, rill or sheet erosion which exceeds ' $T$ ' from farm fields and other locations. Also, roof runoff or surface runoff that becomes contaminated with agricultral wastes that significantly contributes to the amount of runoff that has to be stored or treated.

After Situation:
Diversion is 1000 feet long installed using a dozer. Field system meets ' $T$ ' or 'clean' storm water runoff is diverted away from an agricultural waste management system to minimize the volume of runoff that is contaminated by agricultral waste. Associated practices are Critical Area Planting (342), Grassed Waterway (412), Underground Outlet (620), Mulching (484), and Subsurface Drainage (606).

Feature Measure: Length of Diversion
Scenario Unit: Feet
Scenario Typical Size: 1,000.00
Scenario Total Cost: \$3,651.73

## Scenario Cost/Unit: \$3.65

Cost Details:

| Component Name | ID | Description | Unit | Cost | QTY | Total |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Equipment Installation |  |  |  |  |  |  |
| Excavation, Common Earth, side cast, small equipment | 48 | Bulk excavation and side casting of common earth with hydraulic excavator with less than 1 CY capacity. Includes equipment and labor. | Cubic Yards | \$2.70 | 1000 | \$2,700.00 |
| Labor |  |  |  |  |  |  |
| General Labor | 231 | Labor performed using basic tools such as power tool, shovels, and other tools that do not require extensive training. Ex. pipe layer, herder, concrete placement, materials spreader, flagger, etc. | Hours | \$32.25 | 2 | \$64.50 |
| Supervisor or Manager | 234 | Labor involving supervision or management activities. Includes crew supervisors, foremen and farm/ranch managers time required for adopting new technology, etc. | Hours | \$51.64 | 2 | \$103.28 |
| Mobilization |  |  |  |  |  |  |
| Mobilization, medium equipment | 1139 | Equipment with 70-150 HP or typical weights between 14,000 and 30,000 pounds. | Each | \$783.95 | 1 | \$783.95 |

Practice: 366-Anaerobic Digester
Scenario: \#7-Covered Lagoon/Holding Pond

## Scenario Description:

A covered lagoon can be part of a waste management system. It provides biological treatment of the waste in the absence of oxygen. This process for manure and other byproducts of animal agricultural operations will manage odors, reduce the net effect of greenhouse gas emissions, and/or reduce pathogens. This scenario is for all livestock operation sizes. The waste holding/treatment area is covered by waste treatment lagoon (359) or waste storage facility (313) and the cover is addressed under roofs and covers (367). Selection of digester type will be based on effluent consistency. Costs for this scenario are only for system controls, gas collection, and flaring system. Energy generation is not included with this scenario.Potential Associated Practices: Fence (382), Critical Area Planting (342), Nutrient Management (590), Waste Transfer (634), Heavy Use Area Protection (561), Roof and Covers (367), Solid/Liquid Waste Separation Facility (632), Waste Treatment Lagoon (359), and Waste Storage Facility (313).

## Before Situation:

Manure and other agricultural by-products are not being utilized or controlled in an environmentally safe manner. The wastes are either accumulating at the source, or other location, or are being transported but not properly utilized or disposed of. This situation poses an environmentally threat of excessive nutrients, organics, and pathogens being transported into surface and ground waters, in addition to the use of excessive amounts of fertilizers. The treatment of manure and other agricultural byproducts is desired in order to manage odors, and/or reduce pathogens.

## After Situation:

Manure and other agricultural by-products are being treated such that odors are managed and/or pathogens are reduced. Effluent from the digester is disposed of or utilized in a proper manner in accordance with a nutrient management plan.A covered lagoon/holding pond typically has a fexible top installed over an earthen storage/treatment facility for the purpose of capturing the biogas. Typical Design Scenario: 1,000 animal units (715-1,400 Ibs dairy cows).

Feature Measure: Animals Units Contributing to Diges
Scenario Unit: Animal Unit
Scenario Typical Size: 1,000.00
Scenario Total Cost: \$486,307.65

## Scenario Cost/Unit: \$486.31

Cost Details:

| Component Name | ID | Description | Unit | Cost | QTY | Total |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Acquisition of Technical Knowledge |  |  |  |  |  |  |
| Training, Workshops | 294 | Educational seminar or series of meetings emphasizing interaction and exchange of information among a usually small number of participants. | Each | \$116.39 | 1 | \$116.39 |
| Equipment Installation |  |  |  |  |  |  |
| Anaerobic Digester Gas Collection and Flare System | 2484 | Piping and collection system for biogas, controls for operating the digester system, flare excess gas to convert from methane to carbon dioxide Includes material, labor, and equipment. | Each | $\begin{array}{r} \$ 484,250.0 \\ 0 \end{array}$ | 1 | \$484,250.00 |
| Mobilization |  |  |  |  |  |  |
| Mobilization, very small equipment | 1137 | Equipment that is small enough to be transported by a pick-up truck with typical weights less than 3,500 pounds. Can be multiple pieces of equipment if all hauled simultaneously. | Each | \$186.68 | 2 | \$373.36 |
| Mobilization, medium equipment | 1139 | Equipment with 70-150 HP or typical weights between 14,000 and 30,000 pounds. | Each | \$783.95 | 2 | \$1,567.90 |

Practice: 366-Anaerobic Digester
Scenario: \#19-Anaerobic Digester
Scenario Description:
An anaerobic digester can be part of a waste management system. It provides biological treatment of the waste in the absence of oxygen. This process for manure and other by-products of animal agricultural operations will manage odors, reduce the net effect of greenhouse gas emissions, and/or reduce pathogens. This scenario is for a generic anaerobic digester. Energy generation is not included with this scenario.Potential Associated Practices: Fence (382), Critical Area Planting (342), Nutrient Management (590), Waste Transfer (634), Heavy Use Area Protection (561), Roof and Covers (367), Waste Separation Facility (632), Waste Treatment Lagoon (359), and Waste Storage Facility (313).

## Before Situation:

Manure and other agricultural by-products are not being utilized or controlled in an environmentally safe manner. The wastes are either accumulating at the source, or other location, or are being transported but not properly utilized or disposed. This situation poses an environmental threat of excessive nutrients, organics, and pathogens being transported into surface and ground waters, in addition to the use of excessive amounts of fertilizers. The treatment of manure and other agricultural by-products is desired in order to manage odors, and/or reduce pathogens.

## After Situation:

Manure and other agricultural by-products are being treated such that odors are managed and/or pathogens are reduced. Effluent from the digester is disposed of or utilized in a proper manner in accordance with a nutrient management plan. The typical scenario also includes items necessary to maintain mesophylic or thermophylic temperatures for bacterial activity (i.e. piping and boiler or other heat source). Typical Design Scenario is each.

Feature Measure: Each
Scenario Unit: Number

Scenario Typical Size: 1.00
Scenario Total Cost: \$1,911,749.92
Scenario Cost/Unit: \$1,911,749.92
Cost Details:

| Component Name | ID | Description | Unit | Cost | QTY | Total |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Acquisition of Technical Knowledge |  |  |  |  |  |  |
| Training, Workshops | 294 | Educational seminar or series of meetings emphasizing interaction and exchange of information among a usually small number of participants. | Each | \$116.39 | 2 | \$232.78 |
| Equipment Installation |  |  |  |  |  |  |
| Anaerobic Digester | 2478 | Concrete anaerobic digester which includes poured walls, floor and top, reception and mixing tanks, piping installed in and/or around the digester for circulating heated liquid to maintain the necessary temperatures for efficient digester operation, piping and collection system for biogas, controls for operating digester and boiler system, boiler needed to maintain digester temperature, and flare excess gas to convert from methane to carbon dioxide. Includes material, labor, and equipment. | Each | $\begin{array}{r} \$ 1,909,600 . \\ 00 \end{array}$ | 1 | $\begin{array}{r} \$ 1,909,600.0 \\ 0 \end{array}$ |
| Mobilization |  |  |  |  |  |  |
| Mobilization, very small equipment | 1137 | Equipment that is small enough to be transported by a pick-up truck with typical weights less than 3,500 pounds. Can be multiple pieces of equipment if all hauled simultaneously. | Each | \$186.68 | 1 | \$186.68 |
| Mobilization, medium equipment | 1139 | Equipment with $70-150 \mathrm{HP}$ or typical weights between 14,000 and 30,000 pounds. | Each | \$783.95 | 1 | \$783.95 |
| Mobilization, large equipment | 1140 | Equipment $>150 \mathrm{HP}$ or typical weights greater than 30,000 pounds or loads requiring over width or over length permits. | Each | \$946.51 | 1 | \$946.51 |

Practice: 367 -Roofs and Covers
Scenario: \#1 - Fabric Roof with Timber Foundation
Scenario Description:
104 ' x 42 ' hoop structure ( 4368 SF ) with fabric cover with steel trusses and supporting foundation. Steel trusses are supported in 10'x10' PT Timber Posts embeded in the ground 6' and extending 8 ' above the ground. Posts are placed on 18 ' footings and are encased in concrete. Associated practices include Heavy Use Area Protection (561), Waste Storage Facility (313), Animal Mortality Facility (316), Composting Facility (317), Roof Runoff Structure (558), and other practices requireing a roof.

## Before Situation:

Applicable where the exclusion of precipitation from an animal waste storage, composting facilities, heavy use area (barnyard or feedlot) or other appropriate application will improve an existing or planned system. Excess precipitation can cause manure laden runoff and impact surface and ground water resources.

After Situation:
Hoop structure with fabric cover with steel trusses and supporting timber foundation. Roof or cover will be engineered and installed in accordance with appropriate building codes and permits. Typical size is $104^{\prime} \times 42^{\prime}$ or 4,368 square feet. Roof or cover is typically installed over an approved barnyard or feedlot or other practiceas an approved component of a CNMP. The system is designed to exclude precipitation and allow proper management of animal wastes (manure or compost streams), thus mitigating the negative factors from the 'before practice implementation'.

Feature Measure: Footprint of the building
Scenario Unit: Square Feet
Scenario Typical Size: 4,368.00
Scenario Total Cost: \$83,512.71
Scenario Cost/Unit: \$19.12
Cost Details:

| Component Name | ID | Description | Unit | Cost | QTY | Total |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Equipment Installation |  |  |  |  |  |  |
| Concrete, CIP, formed reinforced | 38 | Steel reinforced concrete formed and cast-in-placed in formed structures such as walls or suspended slabs by chute placement. Typical strength is 3000 to 4000 psi. Includes materials, labor and equipment to transport, place and finish. | Cubic Yards | \$553.13 | 18 | \$9,956.34 |
| Earthfill, Manually Compacted | 50 | Earthfill, manually compacted, includes equipment and labor | Cubic Yards | \$6.67 | 20 | \$133.40 |
| Hydraulic Excavator, 1 CY | 931 | Track mounted hydraulic excavator with bucket capacity range of 0.8 to 1.5 CY. Equipment and power unit costs. Labor not included. | Hours | \$133.81 | 20 | \$2,676.20 |
| Auger, Truck Mounted | 2049 | Truck mounted auger for large diameter excavation. Includes equipment and labor. | Hours | \$116.13 | 10 | \$1,161.30 |
| Labor |  |  |  |  |  |  |
| General Labor | 231 | Labor performed using basic tools such as power tool, shovels, and other tools that do not require extensive training. Ex. pipe layer, herder, concrete placement, materials spreader, flagger, etc. | Hours | \$32.25 | 60 | \$1,935.00 |
| Equipment Operators, Heavy | 233 | Includes: Cranes, Hydraulic Excavators >=50 HP, Dozers, Paving Machines, Rock Trenchers, Trenchers >=12 in., Dump Trucks, Ag Equipment >=150 HP, Scrapers, Water Wagons. | Hours | \$53.10 | 20 | \$1,062.00 |
| Supervisor or Manager | 234 | Labor involving supervision or management activities. Includes crew supervisors, foremen and farm/ranch managers time required for adopting new technology, etc. | Hours | \$51.64 | 20 | \$1,032.80 |
| Materials |  |  |  |  |  |  |
| Lumber, planks, posts and timbers, treated | 1609 | Treated dimension lumber with nominal thickness greater than 2 inches. Includes lumber and fasteners. Does not include labor. | Board Feet | \$3.86 | 3267 | \$12,610.62 |
| Roof, Hoop Truss Arch Structure, 30-60' wide | 1668 | Hoop Truss Arch Structure with fabric cover - 30' to 60' width, includes materials, equipment, and installation. Does not include foundation preparation. | Square Feet | \$11.46 | 4368 | \$50,057.28 |
| Mobilization |  |  |  |  |  |  |
| Mobilization, very small equipment | 1137 | Equipment that is small enough to be transported by a pick-up truck with typical weights less than 3,500 pounds. Can be multiple pieces of equipment if all hauled simultaneously. | Each | \$186.68 | 2 | \$373.36 |
| Mobilization, medium equipment | 1139 | Equipment with 70-150 HP or typical weights between 14,000 and 30,000 pounds. | Each | \$783.95 | 2 | \$1,567.90 |
| Mobilization, large equipment | 1140 | Equipment >150HP or typical weights greater than 30,000 pounds or | Each | \$946.51 | 1 | \$946.51 |

Practice: 367 - Roofs and Covers
Scenario: \#2-Fabric Roof with Concrete Foundation

## Scenario Description:

104 ' x 42' hoop structure ( 4368 SF ) with fabric cover with steel trusses and supporting concrete foundation. Concrete foundation is required due to shallow bedrock conditions and lack of proper embedment depth for timber posts. Steel truss is attached directly to top of concrete wall. Associated practices include Heavy Use Area Protection (561), Waste Storage Facility (313), Animal Mortality Facility (316), Composting Facility (317), Roof Runoff Structure (558), and other practices requireing a roof.

Before Situation:
Applicable where the exclusion of precipitation from an animal waste storage, composting facilities, heavy use area (barnyard or feedlot) or other appropriate application will improve an existing or planned system. Excess precipitation can cause manure laden runoff and impact surface and ground water resources.

After Situation:
Hoop structure with fabric cover with steel trusses and supporting timber/concrete foundation. Roof or cover will be engineered and installed in accordance with appropriate building codes and permits. Typical size is 104 'x 42 ' or 4,368 square feet. Roof or cover is typically installed over an approved barnyard or feedlot or other practiceas an approved component of a CNMP. The system is designed to exclude precipitation and allow proper management of animal wastes (manure or compost streams), thus mitigating the negative factors from the 'before practice implementation'.

Feature Measure: Footprint of the building
Scenario Unit: Square Feet
Scenario Typical Size: 4,368.00
Scenario Total Cost: \$94,365.03

Scenario Cost/Unit: \$21.60
Cost Details:

| Component Name | ID | Description | Unit | Cost | QTY | Total |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Equipment Installation |  |  |  |  |  |  |
| Concrete, CIP, formed reinforced | 38 | Steel reinforced concrete formed and cast-in-placed in formed structures such as walls or suspended slabs by chute placement. Typical strength is 3000 to 4000 psi. Includes materials, labor and equipment to transport, place and finish. | Cubic Yards | \$553.13 | 65 | \$35,953.45 |
| Earthfill, Manually Compacted | 50 | Earthfill, manually compacted, includes equipment and labor | Cubic Yards | \$6.67 | 162 | \$1,080.54 |
| Hydraulic Excavator, 1 CY | 931 | Track mounted hydraulic excavator with bucket capacity range of 0.8 to 1.5 CY. Equipment and power unit costs. Labor not included. | Hours | \$133.81 | 20 | \$2,676.20 |
| Labor |  |  |  |  |  |  |
| Equipment Operators, Heavy | 233 | Includes: Cranes, Hydraulic Excavators >=50 HP, Dozers, Paving Machines, Rock Trenchers, Trenchers >=12 in., Dump Trucks, Ag Equipment >=150 HP, Scrapers, Water Wagons. | Hours | \$53.10 | 20 | \$1,062.00 |
| Supervisor or Manager | 234 | Labor involving supervision or management activities. Includes crew supervisors, foremen and farm/ranch managers time required for adopting new technology, etc. | Hours | \$51.64 | 20 | \$1,032.80 |
| Materials |  |  |  |  |  |  |
| Roof, Hoop Truss Arch Structure, 30-60' wide | 1668 | Hoop Truss Arch Structure with fabric cover - 30' to 60' width, includes materials, equipment, and installation. Does not include foundation preparation. | Square Feet | \$11.46 | 4368 | \$50,057.28 |
| Mobilization |  |  |  |  |  |  |
| Mobilization, small equipment | 1138 | Equipment < 70 HP but can't be transported by a pick-up truck or with typical weights between 3,500 to 14,000 pounds. | Each | \$311.62 | 3 | \$934.86 |
| Mobilization, medium equipment | 1139 | Equipment with 70-150 HP or typical weights between 14,000 and 30,000 pounds. | Each | \$783.95 | 2 | \$1,567.90 |

Practice: 367 - Roofs and Covers
Scenario: \#3 - Fabric Roof with No Foundation
Scenario Description:
104 ' x 42' hoop structure ( 4368 SF) with fabric cover with steel trusses. Roof is designed to be mounted direclty on top of another practice, such as a WSF, which has been properly designed to support the roof. Steel trusses typically mounted on top of a concrete wall which has been properly design to support this additional load.

Associated practices include Heavy Use Area Protection (561), Waste Storage Facility (313), Animal Mortality Facility (316), Composting Facility (317), Roof Runoff Structure (558), and other practices requireing a roof.

Before Situation:
Applicable where the exclusion of precipitation from an animal waste storage, composting facilities, heavy use area (barnyard or feedlot) or other appropriate application will improve an existing or planned system. Excess precipitation can cause manure laden runoff and impact surface and ground water resources

After Situation:
Hoop structure with fabric cover with steel trusses and supporting timber/concrete foundation. Roof or cover will be engineered and installed in accordance with appropriate building codes and permits. Typical size is 104 'x42' or 4,368 square feet. Roof or cover is typically installed over an approved barnyard or feedlot or other practiceas an approved component of a CNMP. The system is designed to exclude precipitation and allow proper management of animal wastes (manure or compost streams), thus mitigating the negative factors from the 'before practice implementation'.

Feature Measure: Footprint of the building
Scenario Unit: Square Feet
Scenario Typical Size: 4,368.00
Scenario Total Cost: $\$ 54,366.44$

Scenario Cost/Unit: \$12.45
Cost Details:

| Component Name | ID | Description | Unit | Cost | QTY | Total |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Labor |  |  |  |  |  |  |
| General Labor | 231 | Labor performed using basic tools such as power tool, shovels, and other tools that do not require extensive training. Ex. pipe layer, herder, concrete placement, materials spreader, flagger, etc. | Hours | \$32.25 | 40 | \$1,290.00 |
| Supervisor or Manager | 234 | Labor involving supervision or management activities. Includes crew supervisors, foremen and farm/ranch managers time required for adopting new technology, etc. | Hours | \$51.64 | 10 | \$516.40 |
| Materials |  |  |  |  |  |  |
| Roof, Hoop Truss Arch Structure, 30-60' wide | 1668 | Hoop Truss Arch Structure with fabric cover - 30' to 60' width, includes materials, equipment, and installation. Does not include foundation preparation. | Square Feet | \$11.46 | 4368 | \$50,057.28 |
| Mobilization |  |  |  |  |  |  |
| Mobilization, small equipment | 1138 | Equipment < 70 HP but can't be transported by a pick-up truck or with typical weights between 3,500 to 14,000 pounds. | Each | \$311.62 | 3 | \$934.86 |
| Mobilization, medium equipment | 1139 | Equipment with 70-150 HP or typical weights between 14,000 and 30,000 pounds. | Each | \$783.95 | 2 | \$1,567.90 |

Practice: 367 -Roofs and Covers
Scenario: \#4 - Timber Framed Roof with Timber Foundation

## Scenario Description:

$40 ' x 64$ ' timber framed building ( 2560 SF ) with timber trusses. $8^{\prime} \times 10$ ' posts are embedded $6^{\prime}$ in ground with concrete footing/collar. Bottom chord of truss is 12 ' off the ground. Scenario is based upon Vermont NRCS Drawing VT124060B-C. Snow Load $=60$ pdf and Wind Load $=90$ mph.

Associated practices include Heavy Use Area
Protection (561), Waste Storage Facility (313), Animal Mortality Facility (316), Composting Facility (317), Roof Runoff Structure (558), and other practices requireing a roof.

Before Situation:
Applicable where the exclusion of precipitation from an animal waste storage, composting facilities, heavy use area (barnyard or feedlot) or other appropriate application will improve an existing or planned system and is the least cost alternative. Excess precipitation can cause manure laden runoff and impact surface and ground water resources.

After Situation:
The system is designed to exclude precipitation and allow proper management of animal wastes (manure or compost streams), thus mitigating the negative factors from the 'before practice implementation'.

Feature Measure: Footprint of the building
Scenario Unit: Square Feet
Scenario Typical Size: 2,560.00
Scenario Total Cost:
\$58,261.67
Scenario Cost/Unit: \$22.76

Cost Details:

| Component Name | ID | Description | Unit | Cost | QTY | Total |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Equipment Installation |  |  |  |  |  |  |
| Concrete, CIP, formed reinforced | 38 | Steel reinforced concrete formed and cast-in-placed in formed structures such as walls or suspended slabs by chute placement. Typical strength is 3000 to 4000 psi. Includes materials, labor and equipment to transport, place and finish. | Cubic Yards | \$553.13 | 12 | \$6,637.56 |
| Skidsteer, 80 HP | 933 | Skidsteer loader with horsepower range of 60 to 90 . Equipment and power unit costs. Labor not included. | Hours | \$58.32 | 10 | \$583.20 |
| Auger, Truck Mounted | 2049 | Truck mounted auger for large diameter excavation. Includes equipment and labor. | Hours | \$116.13 | 10 | \$1,161.30 |
| Labor |  |  |  |  |  |  |
| Equipment Operators, Heavy | 233 | Includes: Cranes, Hydraulic Excavators >=50 HP, Dozers, Paving Machines, Rock Trenchers, Trenchers >=12 in., Dump Trucks, Ag Equipment >=150 HP, Scrapers, Water Wagons. | Hours | \$53.10 | 10 | \$531.00 |
| Materials |  |  |  |  |  |  |
| Aggregate, Gravel, Graded | 46 | Gravel. includes materials and local delivery within 20 miles of quarry or pit. Placement costs are not included. | Cubic Yards | \$45.05 | 10 | \$450.50 |
| Roof, Post Frame Building, 30 to 60 ft . Wide, Hazardous Condtions | 2512 | Post Frame Building, no sides, - between 30 and 60 ft . width. Hazardous building sites with snow loads exceeding 30 lbs . per square foot and extreme wind exposure in areas of open terrain (flat open areas, grassland, shoreline, etc.). Includes materials, shipping, equipment, and installation. Does not include foundation preparation. | Square Feet | \$17.51 | 2560 | \$44,825.60 |
| Mobilization |  |  |  |  |  |  |
| Mobilization, small equipment | 1138 | Equipment < 70 HP but can't be transported by a pick-up truck or with typical weights between 3,500 to 14,000 pounds. | Each | \$311.62 | 5 | \$1,558.10 |
| Mobilization, medium equipment | 1139 | Equipment with 70-150 HP or typical weights between 14,000 and 30,000 pounds. | Each | \$783.95 | 2 | \$1,567.90 |
| Mobilization, large equipment | 1140 | Equipment >150HP or typical weights greater than 30,000 pounds or loads requiring over width or over length permits. | Each | \$946.51 | 1 | \$946.51 |

Practice: 367 - Roofs and Covers
Scenario: \#5 - Timber Framed Roof with Concrete Foundation
Scenario Description:
$40 '$ x 80 ' timber framed building ( $3,200 \mathrm{SF}$ ) with timber trusses and supporting concrete foundation. Concrete foundation is required due shallow bedrock conditions and lack of embedment depth for timber post. 6' x 8' PT posts are mounted on top of 4' concrete knee wall. Knee wall foundation is pinned into bedrock. Bottom chord of truss is 14 ' off the ground. Scenario is based upon Vermont NRCS Drawing VT084060B-CW. Snow Load $=60$ pdf and Wind Load $=90$ mph.

Associated practices
include Heavy Use Area Protection (561), Waste Storage Facility (313), Animal Mortality Facility (316), Composting Facility (317), Roof Runoff Structure (558), and other practices requireing a roof.

Before Situation:
Applicable where the exclusion of precipitation from an animal waste storage, composting facilities, heavy use area (barnyard or feedlot) or other appropriate application will improve an existing or planned system and is the least cost alternative. Excess precipitation can cause manure laden runoff and impact surface and ground water resources.

After Situation:
The system is designed to exclude precipitation and allow proper management of animal wastes (manure or compost streams), thus mitigating the negative factors from the 'before practice implementation'.

Feature Measure: Footprint of the building

Scenario Unit: Square Feet
Scenario Typical Size: 3,200.00
Scenario Total Cost: \$91,089.61

Cost Details:

| Component Name | ID | Description | Unit | Cost | QTY | Total |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Equipment Installation |  |  |  |  |  |  |
| Concrete, CIP, formed reinforced | 38 | Steel reinforced concrete formed and cast-in-placed in formed structures such as walls or suspended slabs by chute placement. Typical strength is 3000 to 4000 psi. Includes materials, labor and equipment to transport, place and finish. | Cubic Yards | \$553.13 | 50 | \$27,656.50 |
| Hydraulic Excavator, 1 CY | 931 | Track mounted hydraulic excavator with bucket capacity range of 0.8 to 1.5 CY. Equipment and power unit costs. Labor not included. | Hours | \$133.81 | 16 | \$2,140.96 |
| Jack Hammer | 2190 | 60-90 pound jack hammer (electric, pneumatic, or hydraulic). Equipment only. | Hours | \$5.80 | 16 | \$92.80 |
| Labor |  |  |  |  |  |  |
| General Labor | 231 | Labor performed using basic tools such as power tool, shovels, and other tools that do not require extensive training. Ex. pipe layer, herder, concrete placement, materials spreader, flagger, etc. | Hours | \$32.25 | 16 | \$516.00 |
| Equipment Operators, Heavy | 233 | Includes: Cranes, Hydraulic Excavators >=50 HP, Dozers, Paving Machines, Rock Trenchers, Trenchers >=12 in., Dump Trucks, Ag Equipment >=150 HP, Scrapers, Water Wagons. | Hours | \$53.10 | 16 | \$849.60 |
| Materials |  |  |  |  |  |  |
| Aggregate, Gravel, Graded | 46 | Gravel. includes materials and local delivery within 20 miles of quarry or pit. Placement costs are not included. | Cubic Yards | \$45.05 | 15 | \$675.75 |
| Roof, Post Frame Building, 30 to 60 ft . Wide, Hazardous Condtions | 2512 | Post Frame Building, no sides, - between 30 and 60 ft . width. Hazardous building sites with snow loads exceeding 30 lbs . per square foot and extreme wind exposure in areas of open terrain (flat open areas, grassland, shoreline, etc.). Includes materials, shipping, equipment, and installation. Does not include foundation preparation. | Square Feet | \$17.51 | 3200 | \$56,032.00 |
| Mobilization |  |  |  |  |  |  |
| Mobilization, small equipment | 1138 | Equipment < 70 HP but can't be transported by a pick-up truck or with typical weights between 3,500 to 14,000 pounds. | Each | \$311.62 | 5 | \$1,558.10 |
| Mobilization, medium equipment | 1139 | Equipment with 70-150 HP or typical weights between 14,000 and 30,000 pounds. | Each | \$783.95 | 2 | \$1,567.90 |

Practice: 367 -Roofs and Covers
Scenario: \#6 - Timber Framed Roof with No Foundation

## Scenario Description:

40' x 80' timber framed building with timber trusses. Roof is designed to be mounted on top of another practice, such as a WSF, which as been designed to support the roof. 6' x 8' PT posts are typically mounted on top of a concrete wall which has been properly design to support this additional load. Bottom chord of truss is 14 ' off the ground. Scenario is based upon Vermont NRCS Drawing VT084060B-CW. Snow Load = 60 pdf and Wind Load = 90
mph.

## Associated practices include Heavy Use Area

Protection (561), Waste Storage Facility (313), Animal Mortality Facility (316), Composting Facility (317), Roof Runoff Structure (558), and other practices requireing a roof.

## Before Situation:

Applicable where the exclusion of precipitation from an animal waste storage, composting facilities, heavy use area (barnyard or feedlot) or other appropriate application will improve an existing or planned system and is the least cost alternative. Excess precipitation can cause manure laden runoff and impact surface and ground water resources.

After Situation:
The system is designed to exclude precipitation and allow proper management of animal wastes (manure or compost streams), thus mitigating the negative factors from the 'before practice implementation'.

Feature Measure: Footprint of the building
Scenario Unit: Square Feet
Scenario Typical Size: 3,200.00
Scenario Total Cost: $\$ 62,896.20$
Scenario Cost/Unit: \$19.66

Cost Details:

| Component Name | ID | Description | Unit | Cost | QTY | Total |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Equipment Installation |  |  |  |  |  |  |
| Hydraulic Excavator, 1 CY | 931 | Track mounted hydraulic excavator with bucket capacity range of 0.8 to 1.5 CY. Equipment and power unit costs. Labor not included. | Hours | \$133.81 | 20 | \$2,676.20 |
| Labor |  |  |  |  |  |  |
| Equipment Operators, Heavy | 233 | Includes: Cranes, Hydraulic Excavators >=50 HP, Dozers, Paving Machines, Rock Trenchers, Trenchers >=12 in., Dump Trucks, Ag Equipment >=150 HP, Scrapers, Water Wagons. | Hours | \$53.10 | 20 | \$1,062.00 |
| Materials |  |  |  |  |  |  |
| Roof, Post Frame Building, 30 to 60 ft . Wide, Hazardous Condtions | 2512 | Post Frame Building, no sides, - between 30 and 60 ft . width. Hazardous building sites with snow loads exceeding 30 lbs . per square foot and extreme wind exposure in areas of open terrain (flat open areas, grassland, shoreline, etc.). Includes materials, shipping, equipment, and installation. Does not include foundation preparation. | Square Feet | \$17.51 | 3200 | \$56,032.00 |
| Mobilization |  |  |  |  |  |  |
| Mobilization, small equipment | 1138 | Equipment < 70 HP but can't be transported by a pick-up truck or with typical weights between 3,500 to 14,000 pounds. | Each | \$311.62 | 5 | \$1,558.10 |
| Mobilization, medium equipment | 1139 | Equipment with 70-150 HP or typical weights between 14,000 and 30,000 pounds. | Each | \$783.95 | 2 | \$1,567.90 |

Practice: 367 - Roofs and Covers
Scenario: \#7-Small Timber Framed Roof with No Foundation < 1000 SF

## Scenario Description:

Scenario is intended for small timber monoslope roofs which are typically less than 1000 SF in size. Typical size is 26 ' x 9 ' (overhang not included) timber framed building with rafters and no sides. Roof is designed to be mounted on top of another practice, such as a compost bin, SPCC facility, etc. which has been designed to support the roof. $6^{\prime} \times 8^{\prime}$ PT posts are typically mounted on top of a concrete wall which has been properly design to support this additional load. Roof is typically 8 ' to 10 ' off the ground. Scenario is based upon Massachusettes Compost Bin Detail. Snow Load = 60 pdf and Wind Load = 90 mph.
Associated practices include Heavy Use Area
Protection (561), Waste Storage Facility (313), Animal Mortality Facility (316), Composting Facility (317), Roof Runoff Structure (558), and other practices requireing a
roof. roof.

Before Situation:
Applicable where the exclusion of precipitation from an animal waste storage, composting facilities, heavy use area (barnyard or feedlot) or other appropriate application will improve an existing or planned system and is the least cost alternative. Excess precipitation can cause runoff laden with manure or hydrocarbons to adversely impact surface and ground water resources.

## After Situation:

The system is designed to exclude precipitation and allow proper management of animal wastes (manure or compost streams), thus mitigating the negative factors from the 'before practice implementation'.

Feature Measure: Footprint of the building
Scenario Unit: Square Feet
Scenario Typical Size: 234.00
Scenario Total Cost: \$5,469.74

Scenario Cost/Unit: \$23.37
Cost Details:

| Component Name | ID | Description | Unit | Cost | QTY | Total |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Labor |  |  |  |  |  |  |
| Skilled Labor | 230 | Labor requiring a high level skill set: Includes carpenters, welders, electricians, conservation professionals involved with data collection, monitoring, and or record keeping, etc. | Hours | \$49.08 | 30 | \$1,472.40 |
| General Labor | 231 | Labor performed using basic tools such as power tool, shovels, and other tools that do not require extensive training. Ex. pipe layer, herder, concrete placement, materials spreader, flagger, etc. | Hours | \$32.25 | 30 | \$967.50 |
| Materials |  |  |  |  |  |  |
| Corrugated Steel, 22 gauge | 224 | Corrugated or ribbed, galvanized, 22 gauge, includes fasteners, materials only. | Square Feet | \$2.14 | 356 | \$761.84 |
| Dimension Lumber, Treated | 1044 | Treated dimension lumber with nominal thickness equal or less than 2 inches. Includes lumber and fasteners | Board Feet | \$1.96 | 716 | \$1,403.36 |
| Lumber, planks, posts and timbers, treated | 1609 | Treated dimension lumber with nominal thickness greater than 2 inches. Includes lumber and fasteners. Does not include labor. | Board Feet | \$3.86 | 224 | \$864.64 |

Practice: 367 -Roofs and Covers
Scenario: \#8 - Steel Frame and Cover with Concrete Foundation

## Scenario Description:

A steel framed building with steel 'sheet' roof and supporting foundation. Manure is stored as a liquid in basins, tanks, and as a solid on concrete and earthen surfaces. Excess precipitation can cause premature filling of storages or cause nutrients to leach from solid manure piles leading to uncontrolled runoff as well as odor issues.

Associated practices include Heavy Use
Area Protection (561), Waste Storage Facility (313), Animal Mortality Facility (316), Composting Facility (317), Roof Runoff Structure (558), and other practices requireing a roof.

Before Situation:
Applicable where the exclusion of precipitation from an animal waste storage and/or treatment facility will improve of an existing or planned system. Manure is stored as a liquid in basins, tanks, and as a solid on concrete and earthen surfaces. Excess precipitation can cause premature filling of storages or cause nutrients to leach from solid manure piles leading to uncontrolled runoff as well as odor issues.

After Situation:
A steel framed building with steel 'sheet' roof and supporting foundation. Roof or cover will be engineered and installed in accordance with appropriate building codes and permits. Typical size is 104 'x42' or 4,368 square feet and is over an approved barnyard or feedlot as a component of a CNMP. The system is designed to exclude precipitation and allow proper management of animal wastes (manure or compost streams), thus mitigating the negative factors from the 'before practice implementation'.

Feature Measure: Footprint of building
Scenario Unit: Square Feet
Scenario Typical Size: 4,368.00
Scenario Total Cost: \$145,023.47
Scenario Cost/Unit: \$33.20

Cost Details:

| Component Name | ID | Description | Unit | Cost | QTY | Total |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Equipment Installation |  |  |  |  |  |  |
| Concrete, CIP, formed reinforced | 38 | Steel reinforced concrete formed and cast-in-placed in formed structures such as walls or suspended slabs by chute placement. Typical strength is 3000 to 4000 psi. Includes materials, labor and equipment to transport, place and finish. | Cubic Yards | \$553.13 | 65 | \$35,953.45 |
| Hydraulic Excavator, 1 CY | 931 | Track mounted hydraulic excavator with bucket capacity range of 0.8 to 1.5 CY . Equipment and power unit costs. Labor not included. | Hours | \$133.81 | 20 | \$2,676.20 |
| Labor |  |  |  |  |  |  |
| Equipment Operators, Heavy | 233 | Includes: Cranes, Hydraulic Excavators >=50 HP, Dozers, Paving Machines, Rock Trenchers, Trenchers >=12 in., Dump Trucks, Ag Equipment >=150 HP, Scrapers, Water Wagons. | Hours | \$53.10 | 20 | \$1,062.00 |
| Materials |  |  |  |  |  |  |
| Roof, Steel Frame Monoslope Building, 30 to 60 ft . wide | 1681 | Steel Frame Monoslope Building, 30 to 60 ft . width, includes materials, equipment, and installation. Does not include foundation preparation. | Square Feet | \$23.67 | 4368 | \$103,390.56 |
| Mobilization |  |  |  |  |  |  |
| Mobilization, very small equipment | 1137 | Equipment that is small enough to be transported by a pick-up truck with typical weights less than 3,500 pounds. Can be multiple pieces of equipment if all hauled simultaneously. | Each | \$186.68 | 2 | \$373.36 |
| Mobilization, medium equipment | 1139 | Equipment with 70-150 HP or typical weights between 14,000 and 30,000 pounds. | Each | \$783.95 | 2 | \$1,567.90 |

Practice: 367 -Roofs and Covers
Scenario: \#10-Pump Building with No Foundation up to 500 SF
Scenario Description:
$12^{\prime} \times 18^{\prime}$ insulated timber framed pump or hopper building ( 216 SF ). Building is designed to be constructed over a manure pump or a gravity manure hopper to protect practice from freezing and rain. Building is generally constructed with $2^{\prime} \times 6$ ' studded walls with $2^{\prime} \times 8^{\prime}$ roof rafters. Building is typically covered with $1 / 2$ ' plywood sheeting. Roof is finished with asphalt shingles. Building ususally includes a door, window and small exhaust fan. Building is constructed on an existing concrete structure which was installed under Pumping Plant (533) or Waste Transfer (634)

Associated practices include Pumping Plant (533),
Waste Transfer (634), Heavy Use Area Protection (561), Waste Storage Facility (313), Roof Runoff Structure (558), and other practices requireing a roof.

## Before Situation:

Applicable in cold/humid climates where elements could damage or hinder performance of a pumping plant or waste transfer system. Consequences can be pollution of ground and surface water resources and improper collection of nutrient resources which will not be properly field applied in accordance to an approved CNMP.

## After Situation:

The system is designed to protect a pumping plant or waste transfer system from rain and cold weather and allow proper management of animal wastes, thus mitigating the negative factors from the 'before practice implementation'.

Feature Measure: Footprint of the building
Scenario Unit: Square Feet
Scenario Typical Size: 216.00
Scenario Total Cost: \$5,563.20
Scenario Cost/Unit: \$25.76
Cost Details:

| Component Name | ID | Description | Unit | Cost | QTY | Total |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Materials |  |  |  |  |  |  |
| Post Frame Building, enclosed 4 sides | 1046 | Enclosed post frame building, four walls. Building sites with expected snow loads up to 30 lbs . per square foot and wind exposure in semi protected areas (wooded or terrain with numerous closely spaced obstructions). Includes materials, shipping, and labor only. | Square Feet | \$21.60 | 216 | \$4,665.60 |
| Insulation, Fiberglass or cellulose, R-15 | 1196 | Fiberglass or cellulose insulation R-15, includes materials, equipment and labor to install. | Square Feet | \$1.10 | 816 | \$897.60 |

Practice: 367 - Roofs and Covers
Scenario: \#20 - Flexible Membrane Cover

## Scenario Description:

A fabricated rigid, semi-rigid, composite, or flexible membrane over a waste storage or treatment facility. The membrane will cover the entire surface of a waste storage or treatment facility (e.g. waste treatment lagoon or anaerobic digester). Cover will reduce the transmission of emissions or odors. Cover may exclude precipitation and/or capture biogas for controlled release for flaring or anaerobic digestion. Cover may be organic or inorganic. This scenario applies to either a permeable organic or inorganic cover/flexible membrane applied for odor control, rainfall exclusion or capture of biogas.Associated practices include Waste Storage Facility (313), Waste Treatment Lagoon (359), Anaerobic Digester (366), Animal Mortality Facility (316), Composting Facility (317), Roof Runoff Structure (558), Pumping Plant (533), and Waste Treatment (629).

Before Situation:
Applicable where the covering of an animal waste storage or treatment lagoon will improve management of an existing or planned agricultural waste management system by reducing the transmission of odors or by excluding precipitation.

| A fabricated rigid, semi-rigid, composite, or flexible membrane over a waste storage or treatment facility. The membrane will cover the entire surface of a waste storage or treatment facility (e.g. waste treatment lagoon or anaerobic digester). Flexible cover will reduce the transmission of odors or will excluded precipitation from the animal waste storage or treatment lagoon. |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Feature Measure: Surface of Membrane |  |  |  |  |  |  |
| Scenario Unit: Square Feet |  |  |  |  |  |  |
| Scenario Typical Size: 10,000.00 |  |  |  |  |  |  |
| Scenario Total Cost: | \$18,911.69 |  |  |  |  |  |
| Scenario Cost/Unit: | \$1.89 |  |  |  |  |  |
| Cost Details: |  |  |  |  |  |  |
| Component Name | ID | Description | Unit | Cost | QTY | Total |
| Equipment Installation |  |  |  |  |  |  |
| Earthfill, Manually Compacted | 50 | Earthfill, manually compacted, includes equipment and labor | Cubic Yards | \$6.67 | 40 | \$266.80 |
| Skidsteer, 80 HP | 933 | Skidsteer loader with horsepower range of 60 to 90 . Equipment and power unit costs. Labor not included. | Hours | \$58.32 | 20 | \$1,166.40 |
| Track Loader, 95HP | 935 | Equipment and power unit costs. Labor not included. | Hours | \$99.51 | 16 | \$1,592.16 |
| Trencher, 8 in. | 936 | Equipment and power unit costs. Labor not included. | Hours | \$52.27 | 8 | \$418.16 |
| Labor |  |  |  |  |  |  |
| General Labor | 231 | Labor performed using basic tools such as power tool, shovels, and other tools that do not require extensive training. Ex. pipe layer, herder, concrete placement, materials spreader, flagger, etc. | Hours | \$32.25 | 32 | \$1,032.00 |
| Equipment Operators, Light | 232 | Includes: Skid Steer Loaders, Hydraulic Excavators <50 HP, Trenchers <12 in., Ag Equipment <150 HP, Pickup Trucks, Forklifts, Mulchers | Hours | \$32.49 | 28 | \$909.72 |
| Equipment Operators, Heavy | 233 | Includes: Cranes, Hydraulic Excavators >=50 HP, Dozers, Paving Machines, Rock Trenchers, Trenchers >=12 in., Dump Trucks, Ag Equipment >=150 HP, Scrapers, Water Wagons. | Hours | \$53.10 | 16 | \$849.60 |
| Materials |  |  |  |  |  |  |
| Synthetic Liner, 40 mil | 1387 | Synthetic 40 mil HDPE, LLDPE, EPDM, etc membrane liner material. Includes materials and shipping only. | Square Yard | \$7.46 | 1334 | \$9,951.64 |
| Mobilization |  |  |  |  |  |  |
| Mobilization, very small equipment | 1137 | Equipment that is small enough to be transported by a pick-up truck with typical weights less than 3,500 pounds. Can be multiple pieces of equipment if all hauled simultaneously. | Each | \$186.68 | 2 | \$373.36 |
| Mobilization, medium equipment | 1139 | Equipment with 70-150 HP or typical weights between 14,000 and 30,000 pounds. | Each | \$783.95 | 3 | \$2,351.85 |

Practice: 367 -Roofs and Covers
Scenario: \#21 - Flexible Membrane Cover with Flare

## Scenario Description:

A fabricated flexible membrane over a waste storage or treatment facility. The membrane will cover the entire surface of a waste storage or treatment facility (e.g. waste treatment lagoon or anaerobic digester). Cover will exclude precipitation and/or capture biogas for controlled release for flaring or anaerobic digestion. This scenario includes the gas collection and flare system to convert methane to carbon dioxide.Associated practices include Waste Storage Facility (313), Waste Treatment Lagoon (359), Anaerobic Digester (366), Animal Mortality Facility (316), Composting Facility (317), Roof Runoff Structure (558), Pumping Plant (533), and Waste Treatment (629).

Before Situation:
Applicable where the exclusion of precipitation from an animal waste storage or treatment lagoon will improve the management of an existing or planned system, capture and controlled release or flaring of emissions from an existing or planned animal waste storage to improve air quality, and/or biogas production and capture for energy use are part of the existing or planned animal waste management system.

## After Situation:

A fabricated flexible membrane over a $200 \mathrm{ft} x 300 \mathrm{ft}$ waste storage pond. The membrane will cover the entire surface of a waste storage or treatment facility (e.g. waste storage pond, waste treatment lagoon or anaerobic digester). A flare is included to burn off the captured emitted methane. Methane collection system under the cover is installed on a per acre rate basis. Precipitation is excluded from the animal waste storage or treatment facility and air quality is improved with the conversion of methane to carbon dioxide.

Feature Measure: Surface of Membrane
Scenario Unit: Square Feet
Scenario Typical Size: 60,000.00
Scenario Total Cost: $\quad \$ 712,305.41$

## Scenario Cost/Unit: \$11.87

Cost Details:

| Component Name | ID | Description | Unit | Cost | QTY | Total |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Equipment Installation |  |  |  |  |  |  |
| Earthfill, Manually Compacted | 50 | Earthfill, manually compacted, includes equipment and labor | Cubic Yards | \$6.67 | 100 | \$667.00 |
| Skidsteer, 80 HP | 933 | Skidsteer loader with horsepower range of 60 to 90 . Equipment and power unit costs. Labor not included. | Hours | \$58.32 | 56 | \$3,265.92 |
| Track Loader, 95HP | 935 | Equipment and power unit costs. Labor not included. | Hours | \$99.51 | 40 | \$3,980.40 |
| Trencher, 8 in. | 936 | Equipment and power unit costs. Labor not included. | Hours | \$52.27 | 24 | \$1,254.48 |


| Labor |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Skilled Labor | 230 | Labor requiring a high level skill set: Includes carpenters, welders, electricians, conservation professionals involved with data collection, monitoring, and or record keeping, etc. | Hours | \$49.08 | 40 | \$1,963.20 |
| General Labor | 231 | Labor performed using basic tools such as power tool, shovels, and other tools that do not require extensive training. Ex. pipe layer, herder, concrete placement, materials spreader, flagger, etc. | Hours | \$32.25 | 96 | \$3,096.00 |
| Equipment Operators, Light | 232 | Includes: Skid Steer Loaders, Hydraulic Excavators <50 HP, Trenchers <12 in., Ag Equipment <150 HP, Pickup Trucks, Forklifts, Mulchers | Hours | \$32.49 | 80 | \$2,599.20 |
| Equipment Operators, Heavy | 233 | Includes: Cranes, Hydraulic Excavators >=50 HP, Dozers, Paving Machines, Rock Trenchers, Trenchers >=12 in., Dump Trucks, Ag Equipment >=150 HP, Scrapers, Water Wagons. | Hours | \$53.10 | 40 | \$2,124.00 |
| Materials |  |  |  |  |  |  |
| Synthetic Liner, 40 mil | 1387 | Synthetic 40 mil HDPE, LLDPE, EPDM, etc membrane liner material. Includes materials and shipping only. | Square Yard | \$7.46 | 8000 | \$59,680.00 |
| Covered Lagoon Gas Collection System | 1664 | Piping and collection system for biogas. Includes labor and equipment. | Each | $\begin{array}{r} \$ 398,000.0 \\ 0 \end{array}$ | 1.4 | \$557,200.00 |
| Covered Lagoon Flare | 1666 | Flare excess gas to convert from methane to carbon dioxide. Includes labor and equipment. | Each | \$73,750.00 | 1 | \$73,750.00 |
| Mobilization |  |  |  |  |  |  |
| Mobilization, very small equipment | 1137 | Equipment that is small enough to be transported by a pick-up truck with typical weights less than 3,500 pounds. Can be multiple pieces of equipment if all hauled simultaneously. | Each | \$186.68 | 2 | \$373.36 |
| Mobilization, medium equipment | 1139 | Equipment with 70-150 HP or typical weights between 14,000 and 30,000 pounds. | Each | \$783.95 | 3 | \$2,351.85 |

Practice: 368 - Emergency Animal Mortality Management
Scenario: \#13-Burial

## Scenario Description:

This scenario consists of the on-site burial of animal mortalities resulting from catastrophic events not related to disease. An earthen pit is excavated to contain the mortalities, and earth cover is placed over the mortalities to provide protection from predators to minimize pathogen survival or spreading. The purpose of the practice is to address resource concerns related to water quality degradation due to excessive nutrients, organics, and pathogens being transported into surface and groundwater resources. Air quality impacts due to odors will also be addressed. Potential Associated Practices: Pond Sealing or Lining, Bentonite Sealant (521C), Pond Sealing or Lining, Compacted Clay Treatment (521D), Pond Sealing or Lining, Soil Dispersant (521B), Fence (382), Critical Area Planting (342), Nutrient Management (590), Access Road (560), and Diversion (362).

Before Situation:
Animal mortality disposal is done in a manner that results in non-point source pollution of excessive nutrients, organics, and pathogens being transported into surface and groundwater resources. Improper operation results in odors and spread of pathogens from incomplete composting, incineration, or interaction with predators. No plan was formulated for catastrophic mortality events.

## After Situation:

Catastrophic Animal mortalities resulting from causes not related to disease are being disposed in a manner that prevents non-point source pollution of excessive nutrients, organics, and pathogens being transported into surface and groundwater resources. Proper operation results in little to no odors, and protection from predators to minimize pathogen survival or spreading. An overall plan covers the burial of animals as a result of catastrophic mortality events.This typical scenario was developed based on the disposal of 25 head of mature cattle located near the area where the cattle have been found. The scenario includes equipment time and labor to recover and transport carcasses to the burial location. The scenario also includes a burial trench 4' deep plus 3' additional cover over carcasses. Construct a 6' x 60' (surface dimensions) burial site with appropriate cover. Site can handle mortality for 25 mature beef cattle. On site soils can be re-compacted to meet required imperviousness. Include 3' overfill or mounding excavated material to provide for settlement of the burial site and divert or minimize offsite runoff. Site to be located out of drainage areas, off-site water diverted and any runoff to spread out into a grassed area.

Feature Measure: Number of 1000 lbs Animal Units
Scenario Unit: Animal Unit

Scenario Typical Size: 25.00

| Scenario Total Cost: | \$3,934.48 |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Scenario Cost/Unit: |  | 7.38 |  |  |  |  |
| Cost Details: |  |  |  |  |  |  |
| Component Name | ID | Description | Unit | Cost | QTY | Total |
| Equipment Installation |  |  |  |  |  |  |
| Earthfill, Dumped and Spread | 51 | Earthfill, dumped and spread without compaction effort, includes equipment and labor | Cubic Yards | \$3.68 | 94 | \$345.92 |
| Tractor, agricultural, 120 HP | 962 | Agricultural tractor with horsepower range of 90 to 140. Equipment and power unit costs. Labor not included. | Hours | \$77.02 | 12 | \$924.24 |
| Excavation, common earth, large equipment, 50 ft | 1222 | Bulk excavation of common earth including sand and gravel with dozer $>100 \mathrm{HP}$ with average push distance of 50 feet. Includes equipment and labor. | Cubic Yards | \$1.67 | 94 | \$156.98 |
| Labor |  |  |  |  |  |  |
| General Labor | 231 | Labor performed using basic tools such as power tool, shovels, and other tools that do not require extensive training. Ex. pipe layer, herder, concrete placement, materials spreader, flagger, etc. | Hours | \$32.25 | 12 | \$387.00 |
| Equipment Operators, Light | 232 | Includes: Skid Steer Loaders, Hydraulic Excavators <50 HP, Trenchers <12 in., Ag Equipment <150 HP, Pickup Trucks, Forklifts, Mulchers | Hours | \$32.49 | 12 | \$389.88 |
| Mobilization |  |  |  |  |  |  |
| Mobilization, medium equipment | 1139 | Equipment with 70-150 HP or typical weights between 14,000 and 30,000 pounds. | Each | \$783.95 | 1 | \$783.95 |
| Mobilization, large equipment | 1140 | Equipment >150HP or typical weights greater than 30,000 pounds or loads requiring over width or over length permits. | Each | \$946.51 | 1 | \$946.51 |

Practice: 368 - Emergency Animal Mortality Management

## Scenario: \#14-In-House Composting

## Scenario Description:

This scenario consists the emergency disposal of poultry mortality by composting in a static windrow. The cause of mortatiy is an event not related to disease. Additional carbon based bulking material is added to facilitate aeration and provide a proper $\mathrm{C}: \mathrm{N}$ ratio. The windrow is turned at least once to go into another heat cycle prior to land application. Access is infrequent. This option may not be desirable for sites with limited area, karst topography, and not isolated from of public view. The purpose of the practice is to address resource concerns related to water quality degradation due to excessive nutrients, organics, and pathogens being transported into surface and groundwater resources. Air quality impacts due to odors will also be addressed. Potential Associated Practices: Pond Sealing or Lining, Bentonite Sealant (521C), Pond Sealing or Lining, Compacted Clay Treatment (521D), Pond Sealing or Lining, Soil Dispersant (521B), Fence (382), Critical Area Planting (342), Nutrient Management (590), Access Road (560), Diversion (362).
Before Situation:
Animal mortality is done in a manner that results in non-point source pollution of excessive nutrients, organics, and pathogens being transported into surface and groundwater resources. Improper operation results in odors and spread of pathogens from incomplete composting, or interaction with predators. No plan was formulated for catastrophic mortality events.

## After Situation:

Animal mortality is being done in a manner that prevents non-point source pollution of excessive nutrients, organics, and pathogens being transported into surface and groundwater resources. Proper operation results in little to no odors, complete composting, and protection from predators to minimize pathogen survival or spreading. An overall plan covers normal and catastrophic mortality events. The typical scenario number of birds to be disposed of is 20,000, 4 pound birds which can be composted in-house. Composting requires 1.5 pounds of carbon per pound of bird. There is 0.5 pounds of litter per bird already on site. Wood chips ( 45 pcf) will be used as the additional carbon source. The composting windrow construction operation consists of 2 pieces of equipment and 2 add'l laborers: 1) stockpiling birds and litter in center of house; 2) construct 2 windrow bases using carbon material; 3) place carcass/litter mix on bases; 4) cover with carbon material; 5) cap windrows with any remaining litter; 6) after first heat cycle remove windrow from house and reconstruct outside house for finishing. Site to be located out of drainage areas, off-site water diverted and any runoff to spread out into a grassed area.

Feature Measure: Number of 1000 lbs Animal Units
Scenario Unit: Animal Unit
Scenario Typical Size: 80.00
Scenario Total Cost: $\$ 9,786.34$

## Scenario Cost/Unit: \$122.33

Cost Details:

| Component Name | ID | Description | Unit | Cost | QTY | Total |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Equipment Installation |  |  |  |  |  |  |
| Skidsteer, 80 HP | 933 | Skidsteer loader with horsepower range of 60 to 90 . Equipment and power unit costs. Labor not included. | Hours | \$58.32 | 28 | \$1,632.96 |
| Aggregate, Wood Chips | 1098 | Includes materials, equipment and labor to transport and place. | Cubic Yards | \$55.98 | 91 | \$5,094.18 |
| Labor |  |  |  |  |  |  |
| General Labor | 231 | Labor performed using basic tools such as power tool, shovels, and other tools that do not require extensive training. Ex. pipe layer, herder, concrete placement, materials spreader, flagger, etc. | Hours | \$32.25 | 28 | \$903.00 |
| Equipment Operators, Light | 232 | Includes: Skid Steer Loaders, Hydraulic Excavators <50 HP, Trenchers <12 in., Ag Equipment <150 HP, Pickup Trucks, Forklifts, Mulchers | Hours | \$32.49 | 28 | \$909.72 |

## Mobilization

Practice: 368 - Emergency Animal Mortality Management

## Scenario: \#55-Outside Windrow Composting

## Scenario Description:

This scenario consists the emergency disposal of a large number of livestock mortality by composting in a static windrow. The cause of mortality is an event not related to disease. Additional carbon based bulking material is added to facilitate aeration and provide a proper C:N ratio. The windrow is turned at least once to go into another heat cycle prior to land application. Access is infrequent. This option may not be desirable for sites with limited area, karst topography, and not isolated from of public view. The purpose of the practice is to address resource concerns related to water quality degradation due to excessive nutrients, organics, and pathogens being transported into surface and groundwater resources. Air quality impacts due to odors will also be addressed. Potential Associated Practices: Fence (382), Critical Area Planting (342), Nutrient Management (590), Access Road (560), Diversion (362).

## Before Situation:

Animal mortality is done in a manner that results in non-point source pollution of excessive nutrients, organics, and pathogens being transported into surface and groundwater resources. Improper operation results in odors and spread of pathogens from incomplete composting, or interaction with predators.

After Situation:
Animal mortality is being done in a manner that prevents non-point source pollution of excessive nutrients, organics, and pathogens being transported into surface and groundwater resources. Proper operation results in little to no odors, complete composting, and protection from predators to minimize pathogen survival or spreading. An overall plan covers normal and catastrophic mortality events. This typical scenario was developed based on the composting of 20 head of cattle averaging 1000 pound each which are moved to a location on-site that is suitable for composting. The scenario includes equipment time and labor to recover and transport carcasses to the composting location and the building an turning of the pile at the appropriate time. Composting requires 1.5 pounds of carbon per pound of animal. A small volume of green manure or waste feed is available on site. Wood chips ( 45 pcf ) will be used as the carbon source.The composting windrow construction operation consists of 2 pieces of equipment and 1 add'I laborer: 1) collecting and transporting carcasses to compost site; 2) constructing compost windrow base using carbon material; 3) place carcasses 4) cover carcasses with green manure/waste feed; 4) cover with carbon material; 5) cap windrow with any remaining manure/feed; 6) after first heat cycle turn the windrow over and reconstruct for finishing. Site to be located out of drainage areas, off-site water diverted and any runoff to spread out into a grassed area.

Feature Measure: Number of 1000 lbs Animal Units

Scenario Unit: Animal Unit
Scenario Typical Size: 20.00

| Scenario Total Cost: | \$21,304.47 |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Scenario Cost/Unit: | \$1,06 | 65.22 |  |  |  |  |
| Cost Details: |  |  |  |  |  |  |
| Component Name | ID | Description | Unit | Cost | QTY | Total |
| Equipment Installation |  |  |  |  |  |  |
| Tractor, agricultural, 120 HP | 962 | Agricultural tractor with horsepower range of 90 to 140 . Equipment and power unit costs. Labor not included. | Hours | \$77.02 | 55 | \$4,236.10 |
| Aggregate, Wood Chips | 1098 | Includes materials, equipment and labor to transport and place. | Cubic Yards | \$55.98 | 148 | \$8,285.04 |
| Labor |  |  |  |  |  |  |
| General Labor | 231 | Labor performed using basic tools such as power tool, shovels, and other tools that do not require extensive training. Ex. pipe layer, herder, concrete placement, materials spreader, flagger, etc. | Hours | \$32.25 | 55 | \$1,773.75 |
| Equipment Operators, Light | 232 | Includes: Skid Steer Loaders, Hydraulic Excavators <50 HP, Trenchers <12 in., Ag Equipment <150 HP, Pickup Trucks, Forklifts, Mulchers | Hours | \$32.49 | 55 | \$1,786.95 |
| Supervisor or Manager | 234 | Labor involving supervision or management activities. Includes crew supervisors, foremen and farm/ranch managers time required for adopting new technology, etc. | Hours | \$51.64 | 18 | \$929.52 |
| Mobilization |  |  |  |  |  |  |
| Mobilization, very small equipment | 1137 | Equipment that is small enough to be transported by a pick-up truck with typical weights less than 3,500 pounds. Can be multiple pieces of equipment if all hauled simultaneously. | Each | \$186.68 | 2 | \$373.36 |
| Mobilization, medium equipment | 1139 | Equipment with 70-150 HP or typical weights between 14,000 and 30,000 pounds. | Each | \$783.95 | 5 | \$3,919.75 |

Practice: 368 - Emergency Animal Mortality Management

## Scenario: \#56-Burial of Goat or Sheep

## Scenario Description:

This scenario consists of the on-site burial of goat, sheep or other similarly sized animal mortalities on a small size operation resulting from catastrophic events not related to disease. An earthen pit is excavated to contain the mortalities, and earth cover is placed over the mortalities to provide protection from predators to minimize pathogen survival or spreading. The purpose of the practice is to address resource concerns related to water quality degradation due to excessive nutrients, organics, and pathogens being transported into surface and groundwater resources. Air quality impacts due to odors will also be addressed. Potential Associated Practices: Pond Sealing or Lining, Bentonite Sealant (521C), Pond Sealing or Lining, Compacted Clay Treatment (521D), Pond Sealing or Lining, Soil Dispersant (521B), Fence (382), Critical Area Planting (342), Nutrient Management (590), Access Road (560), and Diversion (362).

Before Situation:
Animal mortality disposal is done in a manner that results in non-point source pollution of excessive nutrients, organics, and pathogens being transported into surface and groundwater resources. Improper operation results in odors and spread of pathogens from incomplete composting, incineration, or interaction with predators.

## After Situation:

Catastrophic Animal mortalities resulting from causes not related to disease are being disposed in a manner that prevents non-point source pollution of excessive nutrients, organics, and pathogens being transported into surface and groundwater resources. Proper operation results in little to no odors, and protection from predators to minimize pathogen survival or spreading. An overall plan covers the burial of animals as a result of catastrophic mortality events.This typical scenario was developed based on the burial of 10 head of 100 pound average weight goats. The scenario includes equipment time and labor to recover and transport carcasses to the burial location. The scenario also includes a burial trench 3' deep plus 2' additional cover over carcasses. Construct a 12'W x 29'L (surface dimensions) burial site with appropriate cover. On site soils can be recompacted to meet required imperviousness. Include 2' overfill or mounding excavated material to provide for settlement of the burial site and divert or minimize offsite runoff. Site to be located out of drainage areas, off-site water diverted and any runoff to spread out into a grassed area.

Feature Measure: Number of Head
Scenario Unit: Each
Scenario Typical Size: 10.00

| Scenario Total Cost: | $\$ 2,520.43$ |
| :--- | ---: |
| Scenario Cost/Unit: | $\$ 252.04$ |

Cost Details:

| Component Name | ID | Description | Unit | Cost | QTY | Total |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Equipment Installation |  |  |  |  |  |  |
| Earthfill, Dumped and Spread | 51 | Earthfill, dumped and spread without compaction effort, includes equipment and labor | Cubic Yards | \$3.68 | 30 | \$110.40 |
| Tractor, agricultural, 120 HP | 962 | Agricultural tractor with horsepower range of 90 to 140. Equipment and power unit costs. Labor not included. | Hours | \$77.02 | 2 | \$154.04 |
| Excavation, common earth, large equipment, 50 ft | 1222 | Bulk excavation of common earth including sand and gravel with dozer $>100 \mathrm{HP}$ with average push distance of 50 feet. Includes equipment and labor. | Cubic Yards | \$1.67 | 13 | \$21.71 |
| Labor |  |  |  |  |  |  |
| General Labor | 231 | Labor performed using basic tools such as power tool, shovels, and other tools that do not require extensive training. Ex. pipe layer, herder, concrete placement, materials spreader, flagger, etc. | Hours | \$32.25 | 4 | \$129.00 |
| Equipment Operators, Light | 232 | Includes: Skid Steer Loaders, Hydraulic Excavators <50 HP, Trenchers <12 in., Ag Equipment <150 HP, Pickup Trucks, Forklifts, Mulchers | Hours | \$32.49 | 2 | \$64.98 |
| Supervisor or Manager | 234 | Labor involving supervision or management activities. Includes crew supervisors, foremen and farm/ranch managers time required for adopting new technology, etc. | Hours | \$51.64 | 6 | \$309.84 |
| Mobilization |  |  |  |  |  |  |
| Mobilization, medium equipment | 1139 | Equipment with 70-150 HP or typical weights between 14,000 and 30,000 pounds. | Each | \$783.95 | 1 | \$783.95 |
| Mobilization, large equipment | 1140 | Equipment >150HP or typical weights greater than 30,000 pounds or loads requiring over width or over length permits. | Each | \$946.51 | 1 | \$946.51 |

Practice: 368 - Emergency Animal Mortality Management
Scenario: \#176-Burial of Cattle or Horses

## Scenario Description:

This scenario consists of the on-site burial of cattle or horse mortalities resulting from catastrophic events not related to disease. An earthen pit is excavated to contain the mortalities, and earth cover is placed over the mortalities to provide protection from predators to minimize pathogen survival or spreading. The purpose of the practice is to address resource concerns related to water quality degradation due to excessive nutrients, organics, and pathogens being transported into surface and groundwater resources. Air quality impacts due to odors will also be addressed. Potential Associated Practices: Pond Sealing or Lining, Bentonite Sealant (521C), Pond Sealing or Lining, Compacted Clay Treatment (521D), Pond Sealing or Lining, Soil Dispersant (521B), Fence (382), Critical Area Planting (342), Nutrient Management (590), Access Road (560), and Diversion (362).

Before Situation:
Animal mortality disposal is done in a manner that results in non-point source pollution of excessive nutrients, organics, and pathogens being transported into surface and groundwater resources. Improper operation results in odors and spread of pathogens from incomplete composting, incineration, or interaction with predators.

## After Situation:

Catastrophic Animal mortalities resulting from causes not related to disease are being disposed in a manner that prevents non-point source pollution of excessive nutrients, organics, and pathogens being transported into surface and groundwater resources. Proper operation results in little to no odors, and protection from predators to minimize pathogen survival or spreading. An overall plan covers the burial of animals as a result of catastrophic mortality events.This typical scenario was developed based on the disposal of 5 head averaging 1000 pounds each located near the area where the cattle have been found. The scenario includes equipment time and labor to recover and transport carcasses to the burial location. The scenario also includes a burial trench 4' deep plus 2' additional cover over carcasses. Construct a 16 'W x 32 'L (surface dimensions) burial site with appropriate cover. On site soils can be recompacted to meet required imperviousness. Include 2' overfill or mounding excavated material to provide for settlement of the burial site and divert or minimize offsite runoff. Site to be located out of drainage areas, off-site water diverted and any runoff to spread out into a grassed area.

Feature Measure: Number of head
Scenario Unit: Each
Scenario Typical Size: 5.00
Scenario Total Cost: \$3,300.67
Scenario Cost/Unit: \$660.13
Cost Details:

| Component Name | ID | Description | Unit | Cost | QTY | Total |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Equipment Installation |  |  |  |  |  |  |
| Earthfill, Dumped and Spread | 51 | Earthfill, dumped and spread without compaction effort, includes equipment and labor | Cubic Yards | \$3.68 | 78 | \$287.04 |
| Tractor, agricultural, 120 HP | 962 | Agricultural tractor with horsepower range of 90 to 140 . Equipment and power unit costs. Labor not included. | Hours | \$77.02 | 5 | \$385.10 |
| Labor |  |  |  |  |  |  |
| General Labor | 231 | Labor performed using basic tools such as power tool, shovels, and other tools that do not require extensive training. Ex. pipe layer, herder, concrete placement, materials spreader, flagger, etc. | Hours | \$32.25 | 10 | \$322.50 |
| Equipment Operators, Light | 232 | Includes: Skid Steer Loaders, Hydraulic Excavators <50 HP, Trenchers <12 in., Ag Equipment <150 HP, Pickup Trucks, Forklifts, Mulchers | Hours | \$32.49 | 5 | \$162.45 |
| Supervisor or Manager | 234 | Labor involving supervision or management activities. Includes crew supervisors, foremen and farm/ranch managers time required for adopting new technology, etc. | Hours | \$51.64 | 8 | \$413.12 |
| Mobilization |  |  |  |  |  |  |
| Mobilization, medium equipment | 1139 | Equipment with 70-150 HP or typical weights between 14,000 and 30,000 pounds. | Each | \$783.95 | 1 | \$783.95 |
| Mobilization, large equipment | 1140 | Equipment >150HP or typical weights greater than 30,000 pounds or loads requiring over width or over length permits. | Each | \$946.51 | 1 | \$946.51 |

Practice: 368 - Emergency Animal Mortality Management
Scenario: \#183 - National Emergency Shallow Burial of Swine or Cattle

## Scenario Description:

This scenario consists of the disposal of animal carcasses by burial in a shallow trench resulting from impacts related to the National Emergency. The purpose of the practice is to address resource concerns related to water quality degradation due to excessive nutrients, and organics being transported into surface and groundwater resources. Air quality impacts due to odors will also be addressed. This scenario has been written to exclude feathered animals since early research has indicated that feathered animals do not break down quickly using this method.Potential Associated Practices: Critical Area Planting (342), Nutrient Management (590), Access Road (560), Fence (384)

## Before Situation:

Animal mortality disposal is done in a manner that results in non-point source pollution of excessive nutrients, and organics being transported into surface and groundwater resources. Improper operation results in odors and spread of pathogens from incomplete composting, incineration, or interaction with predators. No plan was formulated for catastrophic mortality events.

## After Situation:

Emergency animal mortalities resulting from causes not related to disease are being buried in a shallow trench,that prevents non-point source pollution of excessive nutrients, and organics being transported into surface and groundwater resources. The is a new method of mortality disposal recommended by APHIS. 50 animal units ( 50,000 pound) of animal mortality is the maximum allowed for this method. Proper operation results in little to no odors, and protection from predators to minimize pathogen survival or spreading. An overall plan covers the disposal of animals as a result of catastrophic mortality events. This typical scenario was developed based on the disposal of livestock animal mortality by burial in an 18 inch deep by 8 foot wide trench. A 12 inch thick layer of carbon material is placed in the bottom of the trench. The carcass is placed in the trench and covered with 4 inches of carbon material. Then the excavated soil is placed over the entire trench area. The scenario includes equipment time and labor to excavate the trench, place carbon layer in the trench bottom, recover and transport carcasses to the shallow burial location, place carcasses in the trench and cover with more carbon and the excavated soil. Wood chips ( 45 pcf) will be used as the carbon source.

Feature Measure: Number of 1000 lbs Animal Units
Scenario Unit: Animal Unit
Scenario Typical Size: 50.00
Scenario Total Cost: \$11,038.58

Scenario Cost/Unit: \$220.77
Cost Details:

| Component Name | ID | Description | Unit | Cost | QTY | Total |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Equipment Installation |  |  |  |  |  |  |
| Hydraulic Excavator, 1 CY | 931 | Track mounted hydraulic excavator with bucket capacity range of 0.8 to 1.5 CY. Equipment and power unit costs. Labor not included. | Hours | \$133.81 | 4 | \$535.24 |
| Tractor, agricultural, 120 HP | 962 | Agricultural tractor with horsepower range of 90 to 140 . Equipment and power unit costs. Labor not included. | Hours | \$77.02 | 13 | \$1,001.26 |
| Aggregate, Wood Chips | 1098 | Includes materials, equipment and labor to transport and place. | Cubic Yards | \$55.98 | 120 | \$6,717.60 |
| Labor |  |  |  |  |  |  |
| General Labor | 231 | Labor performed using basic tools such as power tool, shovels, and other tools that do not require extensive training. Ex. pipe layer, herder, concrete placement, materials spreader, flagger, etc. | Hours | \$32.25 | 13 | \$419.25 |
| Equipment Operators, Light | 232 | Includes: Skid Steer Loaders, Hydraulic Excavators <50 HP, Trenchers <12 in., Ag Equipment <150 HP, Pickup Trucks, Forklifts, Mulchers | Hours | \$32.49 | 13 | \$422.37 |
| Equipment Operators, Heavy | 233 | Includes: Cranes, Hydraulic Excavators >=50 HP, Dozers, Paving Machines, Rock Trenchers, Trenchers >=12 in., Dump Trucks, Ag Equipment >=150 HP, Scrapers, Water Wagons. | Hours | \$53.10 | 4 | \$212.40 |
| Mobilization |  |  |  |  |  |  |
| Mobilization, medium equipment | 1139 | Equipment with 70-150 HP or typical weights between 14,000 and 30,000 pounds. | Each | \$783.95 | 1 | \$783.95 |
| Mobilization, large equipment | 1140 | Equipment $>150 \mathrm{HP}$ or typical weights greater than 30,000 pounds or loads requiring over width or over length permits. | Each | \$946.51 | 1 | \$946.51 |

Practice: 368 - Emergency Animal Mortality Management
Scenario: \#199-National Emergency Composting ??? purchase carbon material and mobilize equipment

## Scenario Description:

This scenario consists of the disposal of animal carcasses by composting in a static windrow resulting from impacts related to the National Emergency. The purpose of the practice is to address resource concerns related to water quality degradation due to excessive nutrients, and organics being transported into surface and groundwater resources. Air quality impacts due to odors will also be addressed. Potential Associated Practices: Critical Area Planting (342), Nutrient Management (590), Access Road (560)

Before Situation:
Animal mortality disposal is done in a manner that results in non-point source pollution of excessive nutrients, organics, and pathogens being transported into surface and groundwater resources. Improper operation results in odors from incomplete composting, incineration, or interaction with predators. No plan was formulated for catastrophic mortality events.

## After Situation:

Emergency animal mortalities resulting from causes not related to disease are being disposed by composting in a static windrow that prevents non-point source pollution of excessive nutrients, and organics being transported into surface and groundwater resources. Proper operation results in little to no odors, and protection from predators. An overall plan covers the disposal of animals as a result of catastrophic mortality events.This typical scenario was developed based on the disposal of 30,000 pounds of animal mortality by composting on-site. The scenario includes equipment time and labor to recover and transport carcasses to the composting location and the building and turning of the pile at the appropriate time. Composting requires 5 cubic yards of carbon material per 1000 pounds of animal. Wood chips ( 45 pcf) will be used as the carbon source.

Feature Measure: Number of 1000 lbs Animal Units

Scenario Unit: Animal Unit

## Scenario Typical Size: 30.00

Scenario Total Cost: \$18,135.06
Scenario Cost/Unit: \$604.50

## Cost Details:

| Component Name | ID | Description | Unit | Cost | QTY | Total |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Equipment Installation |  |  |  |  |  |  |
| Tractor, agricultural, 120 HP | 962 | Agricultural tractor with horsepower range of 90 to 140. Equipment and power unit costs. Labor not included. | Hours | \$77.02 | 55 | \$4,236.10 |
| Aggregate, Wood Chips | 1098 | Includes materials, equipment and labor to transport and place. | Cubic Yards | \$55.98 | 150 | \$8,397.00 |
| Labor |  |  |  |  |  |  |
| General Labor | 231 | Labor performed using basic tools such as power tool, shovels, and other tools that do not require extensive training. Ex. pipe layer, herder, concrete placement, materials spreader, flagger, etc. | Hours | \$32.25 | 55 | \$1,773.75 |
| Equipment Operators, Light | 232 | Includes: Skid Steer Loaders, Hydraulic Excavators <50 HP, Trenchers <12 in., Ag Equipment <150 HP, Pickup Trucks, Forklifts, Mulchers | Hours | \$32.49 | 55 | \$1,786.95 |
| Mobilization |  |  |  |  |  |  |
| Mobilization, very small equipment | 1137 | Equipment that is small enough to be transported by a pick-up truck with typical weights less than 3,500 pounds. Can be multiple pieces of equipment if all hauled simultaneously. | Each | \$186.68 | 2 | \$373.36 |
| Mobilization, medium equipment | 1139 | Equipment with 70-150 HP or typical weights between 14,000 and 30,000 pounds. | Each | \$783.95 | 2 | \$1,567.90 |

Practice: 368 - Emergency Animal Mortality Management
Scenario: \#215-National Emergency Carcass Disposal Other Than Burial, Incineration, Landfill or Render

## Scenario Description:

This scenario consists of the disposal of animal carcasses by methods other than burial, incineration, landfill or rendering resulting from impacts related to the National Emergency. The purpose of the practice is to address resource concerns related to water quality degradation due to excessive nutrients, organics, and pathogens being transported into surface and groundwater resources. Air quality impacts due to odors will also be addressed. Potential Associated Practices: Critical Area Planting (342), Nutrient Management (590), Access Road (560)

Before Situation:
Animal mortality disposal is done in a manner that results in non-point source pollution of excessive nutrients, organics, and pathogens being transported into surface and groundwater resources. Improper operation results in odors and spread of pathogens from incomplete composting, incineration, or interaction with predators. No plan was formulated for catastrophic mortality events.

## After Situation:

Emergency animal mortalities resulting from causes not related to disease are being disposed in a manner, other than burial, incineration, landfill or rendering, that prevents non-point source pollution of excessive nutrients, organics, and pathogens being transported into surface and groundwater resources. Proper operation results in little to no odors, and protection from predators to minimize pathogen survival or spreading. An overall plan covers the disposal of animals as a result of catastrophic mortality events. This typical scenario was developed based on the disposal of livestock carcasses by composting on-site. The scenario assumes the grower will provide all equipment and labor and that $50 \%$ of the carbon for composting is available on-site.

Feature Measure: Number of 1000 lbs Animal Units
Scenario Unit: Animal Unit

Scenario Typical Size: 30.00
Scenario Total Cost: \$11,995.30
Scenario Cost/Unit: \$399.84
Cost Details:

| Component Name | ID | Description | Unit | Cost | QTY | Total |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Equipment Installation |  |  |  |  |  |  |
| Tractor, agricultural, 120 HP | 962 | Agricultural tractor with horsepower range of 90 to 140. Equipment and power unit costs. Labor not included. | Hours | \$77.02 | 55 | \$4,236.10 |
| Aggregate, Wood Chips | 1098 | Includes materials, equipment and labor to transport and place. | Cubic Yards | \$55.98 | 75 | \$4,198.50 |
| Labor |  |  |  |  |  |  |
| General Labor | 231 | Labor performed using basic tools such as power tool, shovels, and other tools that do not require extensive training. Ex. pipe layer, herder, concrete placement, materials spreader, flagger, etc. | Hours | \$32.25 | 55 | \$1,773.75 |
| Equipment Operators, Light | 232 | Includes: Skid Steer Loaders, Hydraulic Excavators <50 HP, Trenchers <12 in., Ag Equipment <150 HP, Pickup Trucks, Forklifts, Mulchers | Hours | \$32.49 | 55 | \$1,786.95 |

Practice: 368 - Emergency Animal Mortality Management
Scenario: \#231 - National Emergency Disposal At Landfill or Render

## Scenario Description:

This scenario consists of the disposal of animal mortality carcasses by landfilling or rendering resulting from impacts related to the National Emergency. The purpose of the practice is to address resource concerns related to water quality degradation due to excessive nutrients, organics, and pathogens being transported into surface and groundwater resources. Air quality impacts due to odors will also be addressed. Potential Associated Practices: Critical Area Planting (342), Nutrient Management (590), Access Road (560)

Before Situation:
Animal mortality disposal is done in a manner that results in non-point source pollution of excessive nutrients, organics, and pathogens being transported into surface and groundwater resources. Improper operation results in odors and spread of pathogens from incomplete composting, incineration, or interaction with predators. No plan was formulated for catastrophic mortality events.

## After Situation:

Catastrophic Animal mortalities resulting from causes not related to disease are being disposed in a landfill or by rendering, that prevents non-point source pollution of excessive nutrients, organics, and pathogens being transported into surface and groundwater resources. Proper operation results in little to no odors, and protection from predators to minimize pathogen survival or spreading. An overall plan covers disposal of animals as a result of catastrophic mortality events.This typical scenario was developed based on the disposal of 700 finisher swine carcasses at an average weight of 200 pounds each in a landfill. The scenario includes materials, equipment time and labor to recover and transport the carcasses to the landfill which is within a 1.5 hour drive of the farm.

Feature Measure: Pounds of mortality
Scenario Unit: Pound
Scenario Typical Size: 140,000.00
Scenario Total Cost: \$13,675.92
Scenario Cost/Unit: \$0.10
Cost Details:

| Component Name | ID | Description | Unit | Cost | QTY | Total |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Equipment Installation |  |  |  |  |  |  |
| Skidsteer, 80 HP | 933 | Skidsteer loader with horsepower range of 60 to 90 . Equipment and power unit costs. Labor not included. | Hours | \$58.32 | 5 | \$291.60 |
| Truck, dump, 8 CY | 1401 | Dump truck for moving bulk material. Typically capacity is 12 ton or 8 cubic yards. Includes equipment only. | Hours | \$56.62 | 39 | \$2,208.18 |
| Labor |  |  |  |  |  |  |
| General Labor | 231 | Labor performed using basic tools such as power tool, shovels, and other tools that do not require extensive training. Ex. pipe layer, herder, concrete placement, materials spreader, flagger, etc. | Hours | \$32.25 | 5 | \$161.25 |
| Equipment Operators, Light | 232 | Includes: Skid Steer Loaders, Hydraulic Excavators <50 HP, Trenchers <12 in., Ag Equipment <150 HP, Pickup Trucks, Forklifts, Mulchers | Hours | \$32.49 | 5 | \$162.45 |
| Equipment Operators, Heavy | 233 | Includes: Cranes, Hydraulic Excavators >=50 HP, Dozers, Paving Machines, Rock Trenchers, Trenchers >=12 in., Dump Trucks, Ag Equipment >=150 HP, Scrapers, Water Wagons. | Hours | \$53.10 | 39 | \$2,070.90 |
| Materials |  |  |  |  |  |  |
| Poly film, 6 mil. | 245 | 6 mil, polyethylene, black | Square Feet | \$0.09 | 3388 | \$304.92 |
| Landfill Fee, Animal Carcass | 2711 | Fees charged by a landfill for proper disposal of animal carcass or animal debris | Cubic Yards | \$75.92 | 91 | \$6,908.72 |
| Mobilization |  |  |  |  |  |  |
| Mobilization, medium equipment | 1139 | Equipment with 70-150 HP or typical weights between 14,000 and 30,000 pounds. | Each | \$783.95 | 2 | \$1,567.90 |

Practice: 368 - Emergency Animal Mortality Management
Scenario: \#247-National Emergency In-House Composting

## Scenario Description:

This scenario consists the emergency disposal of poultry mortality by composting in a static windrow resulting from impacts related to the National Emergency. Additional carbon based bulking material is added to facilitate aeration and provide a proper $\mathrm{C}: \mathrm{N}$ ratio. The windrow is turned at least once to go into another heat cycle prior to land application. Access is infrequent. This option may not be desirable for sites with limited area, karst topography, and not isolated from of public view. The purpose of the practice is to address resource concerns related to water quality degradation due to excessive nutrients, organics, and pathogens being transported into surface and groundwater resources. Air quality impacts due to odors will also be addressed. Potential Associated Practices: Pond Sealing or Lining, Bentonite Sealant (521C), Pond Sealing or Lining, Compacted Clay Treatment (521D), Pond Sealing or Lining, Soil Dispersant (521B), Fence (382), Critical Area Planting (342), Nutrient Management (590), Access Road (560), Diversion (362).
Before Situation:
Animal mortality is done in a manner that results in non-point source pollution of excessive nutrients, organics, and pathogens being transported into surface and groundwater resources. Improper operation results in odors and spread of pathogens from incomplete composting, or interaction with predators. No plan was formulated for catastrophic mortality events.

## After Situation:

Animal mortality disposal is being done in a manner that prevents non-point source pollution of excessive nutrients, organics, and pathogens being transported into surface and groundwater resources. Proper operation results in little to no odors, complete composting, and protection from predators to minimize pathogen survival or spreading. An overall plan covers normal and catastrophic mortality events. The typical scenario consists of in-house composting of animal mortality. Composting requires 1.5 pounds of carbon per pound of mortatility. There is some manure and bedding already on site. Wood chips ( 45 pcf) will be used as the additional carbon source. The composting windrow construction operation consists of 2 pieces of equipment and 2 add'I laborers: 1) stockpiling carcasses, bedding, and manure in center of house; 2) construct 2 windrow bases using carbon material; 3) place carcass/bedding/manure mix on bases; 4) cover with carbon material; 5) cap windrows with any remaining bedding/manure; 6) after first heat cycle remove windrow from house and reconstruct outside house for finishing. Site to be located out of drainage areas, off-site water diverted and any runoff to spread out into a grassed area.

Feature Measure: Number of 1000 lbs Animal Units
Scenario Unit: Animal Unit
Scenario Typical Size: 80.00
Scenario Total Cost: $\$ 10,159.70$

Scenario Cost/Unit: \$127.00
Cost Details:

| Component Name | ID | Description | Unit | Cost | QTY | Total |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Equipment Installation |  |  |  |  |  |  |
| Skidsteer, 80 HP | 933 | Skidsteer loader with horsepower range of 60 to 90 . Equipment and power unit costs. Labor not included. | Hours | \$58.32 | 28 | \$1,632.96 |
| Aggregate, Wood Chips | 1098 | Includes materials, equipment and labor to transport and place. | Cubic Yards | \$55.98 | 91 | \$5,094.18 |
| Labor |  |  |  |  |  |  |
| General Labor | 231 | Labor performed using basic tools such as power tool, shovels, and other tools that do not require extensive training. Ex. pipe layer, herder, concrete placement, materials spreader, flagger, etc. | Hours | \$32.25 | 28 | \$903.00 |
| Equipment Operators, Light | 232 | Includes: Skid Steer Loaders, Hydraulic Excavators <50 HP, Trenchers <12 in., Ag Equipment <150 HP, Pickup Trucks, Forklifts, Mulchers | Hours | \$32.49 | 28 | \$909.72 |
| Mobilization |  |  |  |  |  |  |
| Mobilization, very small equipment | 1137 | Equipment that is small enough to be transported by a pick-up truck with typical weights less than 3,500 pounds. Can be multiple pieces of equipment if all hauled simultaneously. | Each | \$186.68 | 2 | \$373.36 |
| Mobilization, small equipment | 1138 | Equipment < 70 HP but can't be transported by a pick-up truck or with typical weights between 3,500 to 14,000 pounds. | Each | \$311.62 | 4 | \$1,246.48 |

Practice: 368 - Emergency Animal Mortality Management
Scenario: \#263 - National Emergency Forced Air Incineration

## Scenario Description:

This scenario consists the emergency disposal of a large number of livestock resulting from impacts related to the National Emergency. The cause of mortatiy is an event not related to disease. Additional carbon based bulking material is added to facilitate aeration and provide a proper C:N ratio. The windrow is turned at least once to go into another heat cycle prior to land application. Access is infrequent. This option may not be desirable for sites with limited area, karst topography, and not isolated from of public view. The purpose of the practice is to address resource concerns related to water quality degradation due to excessive nutrients, organics, and pathogens being transported into surface and groundwater resources. Air quality impacts due to odors will also be addressed. Potential Associated Practices: Critical Area Planting (342), Nutrient Management (590), Access Road (560), Diversion (362).

## Before Situation:

Animal mortality disposal is done in a manner that results in non-point source pollution of excessive nutrients, organics, and pathogens being transported into surface and groundwater resources. Improper operation results in odors and spread of pathogens from incomplete composting, incineration, or interaction with predators. No plan was formulated for catastrophic mortality events.

## After Situation:

Animal mortality is being done in a manner that prevents non-point source pollution of excessive nutrients, organics, and pathogens being transported into surface and groundwater resources. An overall plan covers normal and catastrophic mortality events. This typical scenario was developed based on the forced air incineration of 50 animal units of livestock carcasses. The scenario includes equipment time and labor to recover and transport carcasses to a suitable on-site incineration location and the rental and operation of a portable forced air incinerator. Wood fuel is also added to assist with the incineration process. The forced air incineration operation consists of a tractor plus operator to collect and transport carcasses to the incineration site, a portable forced air incinerator plus operator, and 1 add'I laborer. Site to be located out of drainage areas, off-site water diverted and any runoff to spread out into a grassed area. The forced air incineration operation consists of a tractor plus operator to collect and transport carcasses to the incineration site, a portable forced air incinerator plus operator, and 1 add'l laborer. Site to be located out of drainage areas, off-site water diverted and any runoff to spread out into a grassed area.

Feature Measure: Number of 1000 lbs Animal Units
Scenario Unit: Animal Unit
Scenario Typical Size: 50.00

| Scenario Total Cost: | \$18,782 | 2.57 |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Scenario Cost/Unit: |  | 75.65 |  |  |  |  |
| Cost Details: |  |  |  |  |  |  |
| Component Name | ID | Description | Unit | Cost | QTY | Total |
| Equipment Installation |  |  |  |  |  |  |
| Tractor, agricultural, 120 HP | 962 | Agricultural tractor with horsepower range of 90 to 140. Equipment and power unit costs. Labor not included. | Hours | \$77.02 | 50 | \$3,851.00 |
| Aggregate, Wood Chips | 1098 | Includes materials, equipment and labor to transport and place. | Cubic Yards | \$55.98 | 42 | \$2,351.16 |
| Incinerator, Portable, Trench Burner | 2712 | A portable incinerator used with the development of a trench to incinerate animal carcasses or other debris | Week | \$1,443.33 | 2 | \$2,886.66 |
| Labor |  |  |  |  |  |  |
| General Labor | 231 | Labor performed using basic tools such as power tool, shovels, and other tools that do not require extensive training. Ex. pipe layer, herder, concrete placement, materials spreader, flagger, etc. | Hours | \$32.25 | 50 | \$1,612.50 |
| Equipment Operators, Light | 232 | Includes: Skid Steer Loaders, Hydraulic Excavators <50 HP, Trenchers <12 in., Ag Equipment <150 HP, Pickup Trucks, Forklifts, Mulchers | Hours | \$32.49 | 94 | \$3,054.06 |
| Supervisor or Manager | 234 | Labor involving supervision or management activities. Includes crew supervisors, foremen and farm/ranch managers time required for adopting new technology, etc. | Hours | \$51.64 | 56 | \$2,891.84 |
| Materials |  |  |  |  |  |  |
| Fuel, propane | 1597 | 20 pound propane bottle, with propane, for ignition of prescribed burns. Materials only. | Each | \$12.61 | 45 | \$567.45 |
| Mobilization |  |  |  |  |  |  |
| Mobilization, medium equipment | 1139 | Equipment with 70-150 HP or typical weights between 14,000 and | Each | \$783.95 | 2 | \$1,567.90 |

Practice: 368 - Emergency Animal Mortality Management

## Scenario: \#279-National Emergency Burial

## Scenario Description:

This scenario consists of the on-site burial of animal mortalities resulting from impacts related to the National Emergency. An earthen pit is excavated to contain the mortalities, and earth cover is placed over the mortalities to provide protection from predators to minimize pathogen survival or spreading. The purpose of the practice is to address resource concerns related to water quality degradation due to excessive nutrients, organics, and pathogens being transported into surface and groundwater resources. Air quality impacts due to odors will also be addressed. Potential Associated Practices: Pond Sealing or Lining, Bentonite Sealant (521C), Pond Sealing or Lining, Compacted Clay Treatment (521D), Pond Sealing or Lining, Soil Dispersant (521B), Fence (382), Critical Area Planting (342), Nutrient Management (590), Access Road (560), and Diversion (362).

Before Situation:
Animal mortality disposal is done in a manner that results in non-point source pollution of excessive nutrients, organics, and pathogens being transported into surface and groundwater resources. Improper operation results in odors and spread of pathogens from incomplete composting, incineration, or interaction with predators. No plan was formulated for catastrophic mortality events.

## After Situation:

Catastrophic Animal mortalities resultuing from causes not related to disease are being disposed in a manner that prevents non-point source pollution of excessive nutrients, organics, and pathogens being transported into surface and groundwater resources. Proper operation results in little to no odors, and protection from predators to minimize pathogen survival or spreading. An overall plan covers the burial of animals as a result of catastrophic mortality events.This typical scenario was developed based on the disposal of 25 head of mature cattle located near the area where the cattle have been found. The scenario includes equipment time and labor to recover and transport carcasses to the burial location. The scenario also includes a burial trench 4' deep plus 3' additional cover over carcasses. Construct a 6' x 60' (surface dimensions) burial site with appropriate cover. Site can handle mortality for 25 mature beef cattle. On site soils can be recompacted to meet required imperviousness. Include 3' overfill or mounding excavated material to provide for settlement of the burial site and divert or minimize offsite runoff. Site to be located out of drainage areas, off-site water diverted and any runoff to spread out into a grassed area.

Feature Measure: Number of 1000 lbs Animal Units
Scenario Unit: Animal Unit

Scenario Typical Size: 25.00

| Scenario Total Cost: \$3,934.48 |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Scenario Cost/Unit: | \$157.38 |  |  |  |  |  |
| Cost Details: |  |  |  |  |  |  |
| Component Name | ID | Description | Unit | Cost | QTY | Total |
| Equipment Installation |  |  |  |  |  |  |
| Earthfill, Dumped and Spread | 51 | Earthfill, dumped and spread without compaction effort, includes equipment and labor | Cubic Yards | \$3.68 | 94 | \$345.92 |
| Tractor, agricultural, 120 HP | 962 | Agricultural tractor with horsepower range of 90 to 140. Equipment and power unit costs. Labor not included. | Hours | \$77.02 | 12 | \$924.24 |
| Excavation, common earth, large equipment, 50 ft | 1222 | Bulk excavation of common earth including sand and gravel with dozer $>100 \mathrm{HP}$ with average push distance of 50 feet. Includes equipment and labor. | Cubic Yards | \$1.67 | 94 | \$156.98 |
| Labor |  |  |  |  |  |  |
| General Labor | 231 | Labor performed using basic tools such as power tool, shovels, and other tools that do not require extensive training. Ex. pipe layer, herder, concrete placement, materials spreader, flagger, etc. | Hours | \$32.25 | 12 | \$387.00 |
| Equipment Operators, Light | 232 | Includes: Skid Steer Loaders, Hydraulic Excavators <50 HP, Trenchers <12 in., Ag Equipment <150 HP, Pickup Trucks, Forklifts, Mulchers | Hours | \$32.49 | 12 | \$389.88 |
| Mobilization |  |  |  |  |  |  |
| Mobilization, medium equipment | 1139 | Equipment with 70-150 HP or typical weights between 14,000 and 30,000 pounds. | Each | \$783.95 | 1 | \$783.95 |
| Mobilization, large equipment | 1140 | Equipment $>150 \mathrm{HP}$ or typical weights greater than 30,000 pounds or loads requiring over width or over length permits. | Each | \$946.51 | 1 | \$946.51 |

Practice: 371-Air Filtration and Scrubbing
Scenario: \#4-Biofilter-Traditional Horizontal

## Scenario Description:

Porous filter media is utilized to filter the exhaust from animal confinement facilities to allow microbial activity to reduce objectionable odors. The typical installation is a horizontal media bed supported by a treated lumber substructure to allow airflow from multiple fans to be directed beneath and then up through the media. Vertical biofilters may also be utilized. The filter media is a combination of wood chips to maintain porosity and compost to provide the microorganisms for the air filtering activity. A typical mix ratio would be $80 \%$ wood chips and $20 \%$ compost. Ventilation system component alterations that may be required to facilitate the biofilter application are not included in the cost computation. Payment includes materials, equipment, and labor costs for installing the biofilter. A stabilized area around the biofilter is not included and must be addressed through the associated practice of Heavy Use Area Protection (561), if needed. Resource concern: Air ??? Objectionable Odors

Before Situation:
The animal confinement facility has an uncontrolled airflow that is causing objectionable odors.
After Situation:
A 32 ' $\times 200$ ' horizontal media bed, 20 ' thick is supported by a treated lumber substructure to allow airflow to be directed beneath and then up through the media is installed adjacent to a swine production facility. Exhaust from the facility is directed to flow through the biofilter media to reduce objectionable odors. Maintainace of the media bed will be required on a 3-5 year cycle to maintain effectiveness.Associated practices include Heavy Use Area Protection (561), Amendments for Treatment of Agricultural Waste (591), Windbreak (380), Waste Storage Facility (313), Composting Facility (317), and CAP-Comprehensive Air Quality Management Plan (126).

Feature Measure: Biofilter Media Volume
Scenario Unit: Cubic Yards

Scenario Typical Size: 395.00
Scenario Total Cost: \$24,181.30

## Scenario Cost/Unit: $\$ 61.22$

Cost Details:

| Component Name | ID | Description | Unit | Cost | QTY | Total |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Equipment Installation |  |  |  |  |  |  |
| Dozer, 140 HP | 927 | Track mounted Dozer with horsepower range of 125 to 160 . Equipment and power unit costs. Labor not included. | Hours | \$102.79 | 2 | \$205.58 |
| Labor |  |  |  |  |  |  |
| General Labor | 231 | Labor performed using basic tools such as power tool, shovels, and other tools that do not require extensive training. Ex. pipe layer, herder, concrete placement, materials spreader, flagger, etc. | Hours | \$32.25 | 24 | \$774.00 |
| Equipment Operators, Heavy | 233 | Includes: Cranes, Hydraulic Excavators >=50 HP, Dozers, Paving Machines, Rock Trenchers, Trenchers >=12 in., Dump Trucks, Ag Equipment >=150 HP, Scrapers, Water Wagons. | Hours | \$53.10 | 2 | \$106.20 |
| Materials |  |  |  |  |  |  |
| Compost | 265 | A mixture of decaying organic matter, as from leaves and manure, used to improve soil structure and provide nutrients. | Ton | \$52.20 | 20 | \$1,044.00 |
| Dimension Lumber, Treated | 1044 | Treated dimension lumber with nominal thickness equal or less than 2 inches. Includes lumber and fasteners | Board Feet | \$1.96 | 9550 | \$18,718.00 |
| Post, Wood, Untreated, 8-9 inch dia. X 8 ft . | 1078 | Wood Post, End 8-9 inch diameter x 8 foot long, untreated. Includes materials and shipping only. | Each | \$43.95 | 30 | \$1,318.50 |
| Plywood, 3/4 inch, treated | 2363 | Treated $4 \times 8 \mathrm{ft}$. sheets of 3/4 inch exterior grade plywood | Each | \$50.38 | 30 | \$1,511.40 |
| Biofilter Media Netting | 2640 | UV stabilized, $3 / 4$ inch polypropylene mesh. Materials and shipping only. | Square Feet | \$0.03 | 6400 | \$192.00 |
| Mobilization |  |  |  |  |  |  |
| Mobilization, small equipment | 1138 | Equipment < 70 HP but can't be transported by a pick-up truck or with typical weights between 3,500 to 14,000 pounds. | Each | \$311.62 | 1 | \$311.62 |

Practice: 371-Air Filtration and Scrubbing
Scenario: \#5 - Biofilter-Single Pit Fan

## Scenario Description:

Establishment of a biofilter used to treat the air flow from a single waste pit ventilation fan in instances where control of the exhaust from all pit ventilation fans is not needed. Adequate moisture in the wood chip media is maintained for proper growth of bacteria. For each waste pit ventilation fan servicing a waste storage facility that is identified as exhausting odorous and/or particulate laden air into the atmosphere, a separate biofilter is installed. Payment includes materials, equipment, and labor costs for installing the biofilter. A stabilized area around the biofilter is not included and must be addressed through the associated practice of Heavy Use Area Protection (561), if needed.

Before Situation:
One or more pit ventilation fans of a manure storage facility on a Headquarters site are exhausting odorous and/or particulate laden air into the atmosphere.

## After Situation:

Air Quality resource concerns are addressed through installation of the practice by reducing odors and/or particulate matter emissions. Exhaust from a 24 ??? waste pit ventilation fan is piped to a 16 ??? wide by 20??? long by 4??? high horizontal biofilter constructed of a formed concrete bin that is filled with wood chip media, capable of handling 5,500 cubic feet per minute of airflow. The loading of odor and/or particulates into the air at the production facility is significantly reduced, resulting in a substantial improvement in air quality. Ammonia emissions are reduced approximately $60 \%$; hydrogen sulfide about $80 \%$ and odor 60 to $80 \%$.Associated practices include Heavy Use Area Protection (561), Amendments for Treatment of Agricultural Waste (591), Windbreak (380), Waste Storage Facility (313)and CAP-Comprehensive Air Quality Management Plan (126).

Feature Measure: Number of Biofilters Installed

Scenario Unit: Each

Scenario Typical Size: 1.00
Scenario Total Cost: \$23,335.98
Scenario Cost/Unit: \$23,335.98
Cost Details:

| Component Name | ID | Description | Unit | Cost | QTY | Total |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Equipment Installation |  |  |  |  |  |  |
| Concrete, CIP, slab on grade, reinforced | 37 | Steel reinforced concrete formed and cast-in-placed as a slab on grade by chute placement. Typical strength is 3000 to 4000 psi. Includes materials, labor and equipment to transport, place and finish. | Cubic Yards | \$488.92 | 10 | \$4,889.20 |
| Concrete, CIP, formed reinforced | 38 | Steel reinforced concrete formed and cast-in-placed in formed structures such as walls or suspended slabs by chute placement. Typical strength is 3000 to 4000 psi. Includes materials, labor and equipment to transport, place and finish. | Cubic Yards | \$553.13 | 11.3 | \$6,250.37 |
| Excavation, Common Earth, side cast, small equipment | 48 | Bulk excavation and side casting of common earth with hydraulic excavator with less than 1 CY capacity. Includes equipment and labor. | Cubic Yards | \$2.70 | 33 | \$89.10 |
| Truck, Pickup | 939 | Equipment and power unit costs. Labor not included. | Hours | \$26.00 | 8 | \$208.00 |
| Aggregate, Wood Chips | 1098 | Includes materials, equipment and labor to transport and place. | Cubic Yards | \$55.98 | 24 | \$1,343.52 |
| Labor |  |  |  |  |  |  |
| Skilled Labor | 230 | Labor requiring a high level skill set: Includes carpenters, welders, electricians, conservation professionals involved with data collection, monitoring, and or record keeping, etc. | Hours | \$49.08 | 2 | \$98.16 |
| General Labor | 231 | Labor performed using basic tools such as power tool, shovels, and other tools that do not require extensive training. Ex. pipe layer, herder, concrete placement, materials spreader, flagger, etc. | Hours | \$32.25 | 6 | \$193.50 |
| Materials |  |  |  |  |  |  |
| Aggregate, Gravel, Graded | 46 | Gravel. includes materials and local delivery within 20 miles of quarry or pit. Placement costs are not included. | Cubic Yards | \$45.05 | 11 | \$495.55 |
| Pump, <= 5 HP, pump and motor, fixed cost portion | 1009 | Fixed cost portion of a pump less than or equal to 5 HP pump and motor. This portion is the base cost and is not dependent on horsepower. The total cost of any pump will include this fixed cost plus a variable cost portion. Includes the motor and controls for materials and shipping only. | Each | \$1,659.42 | 1 | \$1,659.42 |
| Pump, <= 5 HP, pump and motor, variable cost portion | 1010 | Variable cost portion of a pump less than or equal to 5 HP pump and motor. This portion is dependent on the total horsepower for the pump. The total cost of any pump will include this variable cost plus the fixed cost portion. Includes the motor and controls for materials and shipping only. | Horsepower | \$447.82 | 0.25 | \$111.96 |
| Dimension Lumber, Treated | 1044 | Treated dimension lumber with nominal thickness equal or less than 2 inches. Includes lumber and fasteners | Board Feet | \$1.96 | 80 | \$156.80 |


| Switches and Controls, programmable controller | 1193 | Programmable logic controller (with or without wireless telecommunications) commonly used to control pumps and irrigation systems | Each | \$623.08 | 1 | \$623.08 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Geotextile, non-woven, light weight | 1209 | Non-woven less than 8 ounce/square yard geotextile with staple anchoring. Materials and shipping only. | Square Yard | \$2.08 | 36 | \$74.88 |
| Pipe, HDPE, smooth wall, weight priced | 1379 | High Density Polyethylene (HDPE) compound manufactured into smooth wall pipe. Materials only. | Pound | \$4.19 | 7.5 | \$31.43 |
| Micro Irrigation, surface drip tubing | 1488 | Tubing is installed above ground for surface drip irrigation, and connections to the supply and flushing laterals. Tubing has emitters built in. | Feet | \$0.35 | 100 | \$35.00 |
| Articulated precast concrete block | 1906 | Articulated precast concrete blocks with a typical thickness of 4.5 to 6 inches. Includes materials and shipping. | Square Feet | \$9.21 | 320 | \$2,947.20 |
| Pipe, PVC, dia. => 18 in., weight priced | 1958 | Polyvinyl Chloride (PVC) Pipe priced by the weight of the pipe materials for pipes with diameters equal to or greater than 18 inch. Materials only. | Pound | \$2.81 | 1292 | \$3,630.52 |
| Mobilization |  |  |  |  |  |  |
| Mobilization, very small equipment | 1137 | Equipment that is small enough to be transported by a pick-up truck with typical weights less than 3,500 pounds. Can be multiple pieces of equipment if all hauled simultaneously. | Each | \$186.68 | 1 | \$186.68 |
| Mobilization, small equipment | 1138 | Equipment < 70 HP but can't be transported by a pick-up truck or with typical weights between 3,500 to 14,000 pounds. | Each | \$311.62 | 1 | \$311.62 |

Practice: 372-Combustion System Improvement
Scenario: \#5 - Reverse Osmosis <=250 GPH
Scenario Description:
A reverse osmosis (RO) unit, installed before the evaporator, filters the sap and removes ~ $75 \%$ of the water prior to getting to the evaporator. The unit is sized in gallons per hour. The size of the RO is determined based on the existing maple sugaring operation (number of taps and the capacity of the evaporator). This scenario includes units that process <= 250 gallons of sap per hour. With a RO unit able to remove excess water,it takes less time to boil the sap down, thus saving significant energy (oil \& wood fuel) used in the process.

Before Situation:
A maple sugaring operation uses an evaporator (pan over a furnace) to boil sap to remove water to create syrup. It takes ~20 gallons of sap to make 1 gallon of syrup which means 19 gallons of water has to be boiled off. A typical oil-fired evaporator consumes 3.5 to 4.5 gallons of fuel oil for each gallon of maple syrup produced.

After Situation:
With an efficient RO installed in the process, $\sim 75 \%$ of the water is removed from the sap, thus cutting the boil time down by $\sim 75 \%$. An efficiency of 1 gallon fuel oil (or equivalent wood) per gallon of maple syrup is possible, thereby reducing energy consumption by $65-75 \%$. Less fuel used yields decreased air emissions.

Feature Measure: capacity of unit

Scenario Unit: Gallons per Hour
Scenario Typical Size: 135.00
Scenario Total Cost: $\$ 6,094.74$

Scenario Cost/Unit: \$45.15
Cost Details:

| Component Name | ID | Description | Unit | Cost | QTY | Total |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Labor |  |  |  |  |  |  |
| Skilled Labor | 230 | Labor requiring a high level skill set: Includes carpenters, welders, electricians, conservation professionals involved with data collection, monitoring, and or record keeping, etc. | Hours | \$49.08 | 3 | \$147.24 |
| Materials |  |  |  |  |  |  |
| Reverse Osmosis unit, fixed cost portion | 2224 | Fixed cost portion of a reverse osmosis unit used for maple syrup processing. Materials only. | Each | \$3,390.60 | 1 | \$3,390.60 |
| Reverse Osmosis unit, variable cost portion | 2225 | Variable cost portion of a reverse osmosis unit used for maple syrup processing. Materials only. | Gallons per Hour | \$18.94 | 135 | \$2,556.90 |

Practice: 372-Combustion System Improvement
Scenario: \#6 - Reverse Osmosis >250 to <1000 GPH
Scenario Description:
A reverse osmosis (RO) unit, installed before the evaporator, filters the sap and removes ~ $75 \%$ of the water prior to getting to the evaporator. The unit is sized in gallons per hour. The size of the RO is determined based on the existing maple sugaring operation (number of taps and the capacity of the evaporator). This scenario includes units that process >250 to <1000 gallons of sap per hour. With a RO unit able to remove excess water,it takes less time to boil the sap down, thus saving significant energy (oil \& wood fuel) used in the process.

Before Situation:
A maple sugaring operation uses an evaporator (pan over a furnace) to boil sap to remove water to create syrup. It takes ~20 gallons of sap to make 1 gallon of syrup, which means 19 gallons of water has to be boiled off. A typical oil-fired evaporator consumes 3.5 to 4.5 gallons of fuel oil for each gallon of maple syrup produced.

After Situation:
With an efficient RO installed in the process, $\sim 75 \%$ of the water is removed from the sap, thus cutting the boil time down by $\sim 75 \%$. An efficiency of 1 gallon fuel oil (or equivalent wood) per gallon of maple syrup is possible, thereby reducing energy consumption by $65-75 \%$. Less fuel used yields decreased air emissions.

Feature Measure: capacity of unit

Scenario Unit: Gallons per Hour
Scenario Typical Size: 365.00
Scenario Total Cost: $\$ 10,450.94$

Scenario Cost/Unit: \$28.63
Cost Details:

| Component Name | ID | Description | Unit | Cost | QTY | Total |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Labor |  |  |  |  |  |  |
| Skilled Labor | 230 | Labor requiring a high level skill set: Includes carpenters, welders, electricians, conservation professionals involved with data collection, monitoring, and or record keeping, etc. | Hours | \$49.08 | 3 | \$147.24 |
| Materials |  |  |  |  |  |  |
| Reverse Osmosis unit, fixed cost portion | 2224 | Fixed cost portion of a reverse osmosis unit used for maple syrup processing. Materials only. | Each | \$3,390.60 | 1 | \$3,390.60 |
| Reverse Osmosis unit, variable cost portion | 2225 | Variable cost portion of a reverse osmosis unit used for maple syrup processing. Materials only. | Gallons per Hour | \$18.94 | 365 | \$6,913.10 |

Practice: 372-Combustion System Improvement
Scenario: \#7 - Reverse Osmosis >=1000 GPH

## Scenario Description:

A reverse osmosis (RO) unit, installed before the evaporator, filters the sap and removes ~ $75 \%$ of the water prior to getting to the evaporator. The unit is sized in gallons per hour. The size of the RO is determined based on the existing maple sugaring operation (number of taps and the capacity of the evaporator). This scenario includes units that process >= 1000 gallons of sap per hour. With a RO unit able to remove excess water,it takes less time to boil the sap down, thus saving significant energy (oil \& wood fuel) used in the process.

Before Situation:
A maple sugaring operation uses an evaporator (pan over a furnace) to boil sap to remove water to create syrup. It takes $\sim 20$ gallons of sap to make 1 gallon of syrup, which means 19 gallons of water has to be boiled off. A typical oil-fired evaporator consumes 3.5 to 4.5 gallons of fuel oil for each gallon of maple syrup produced.

After Situation:
With an efficient RO installed in the process, $\sim 75 \%$ of the water is removed from the sap, thus cutting the boil time down by $\sim 75 \%$. An efficiency of 1 gallon fuel oil (or equivalent wood) per gallon of maple syrup is possible, thereby reducing energy consumption by $65-75 \%$. Less fuel used yields decreased air emissions.

Feature Measure: capacity of unit

Scenario Unit: Gallons per Hour
Scenario Typical Size: 1,200.00
Scenario Total Cost: $\$ 26,265.84$

Scenario Cost/Unit: \$21.89
Cost Details:

| Component Name | ID | Description | Unit | Cost | QTY | Total |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Labor |  |  |  |  |  |  |
| Skilled Labor | 230 | Labor requiring a high level skill set: Includes carpenters, welders, electricians, conservation professionals involved with data collection, monitoring, and or record keeping, etc. | Hours | \$49.08 | 3 | \$147.24 |
| Materials |  |  |  |  |  |  |
| Reverse Osmosis unit, fixed cost portion | 2224 | Fixed cost portion of a reverse osmosis unit used for maple syrup processing. Materials only. | Each | \$3,390.60 | 1 | \$3,390.60 |
| Reverse Osmosis unit, variable cost portion | 2225 | Variable cost portion of a reverse osmosis unit used for maple syrup processing. Materials only. | Gallons per Hour | \$18.94 | 1200 | \$22,728.00 |

Practice: 372-Combustion System Improvement
Scenario: \#8 - Steam Enhanced Preheater, <=24 SF

## Scenario Description:

The unit sets over the evaporator pan and uses steam from the evaporator pan to pre-heat the sap to as high as 200??\% while at the same time injecting air into the sap to promote evaporation. Evaporation rates are increased by $65-75 \%$, based on vendor analysis, leading to $40-43 \%$ energy savings. Sap is concentrated from Brix $2 \%$ to $4 \%$ or more before it enters the flue pan. Steam-enhanced systems require at least 9 feet from floor to ceiling. This scenario includes units <= 24 sq . ft . With increased evaporation, it takes less time to boil the sap down, thus saving significant energy (oil \& wood fuel) used in the process, as well as labor.

## Before Situation:

The evaporative process time for making concentrated maple syrup requires boiling $\sim 20$ gallons of sap to make 1 gallon of syrup, which means 19 gallons of water have to be boiled off, using more fuel and labor. A typical oil-fired evaporator consumes 3.5 to 4.5 gallons of fuel oil for each gallon of maple syrup produced.

After Situation:
The evaporative process time for making concentrated maple syrup requires boiling $\sim 6$ gallons of sap to make 1 gallon of syrup, which means 14 gallons of water were removed by the steam-enhanced system, using less fuel and labor. A typical oil-fired evaporator with a steam pan consumes 2.1 to 2.7 gallons of fuel oil for each gallon of maple syrup produced to remove water from the sap, improving the fuel efficiency and saving labor.

Feature Measure: Square Foot of steam pan
Scenario Unit: Square Feet
Scenario Typical Size: 12.00
Scenario Total Cost: \$14,980.37
Scenario Cost/Unit: \$1,248.36

Cost Details:

| Component Name | ID | Description | Unit | Cost | QTY | Total |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Labor |  |  |  |  |  |  |
| Skilled Labor | 230 | Labor requiring a high level skill set: Includes carpenters, welders, electricians, conservation professionals involved with data collection, monitoring, and or record keeping, etc. | Hours | \$49.08 | 6 | \$294.48 |
| Materials |  |  |  |  |  |  |
| Sap Pre-Heater, High efficiency, fixed cost | 2254 | High efficiency sap pre-heater device, fixed cost portion. Materials only. | Each | \$9,954.77 | 1 | \$9,954.77 |
| Sap Pre-Heater, High efficiency, variable cost | 2255 | High efficiency sap pre-heater device, variable cost portion. Materials only. | Square Feet | \$394.26 | 12 | \$4,731.12 |

Practice: 372-Combustion System Improvement
Scenario: \#9 - Steam Enhanced Preheater, >24 SF

## Scenario Description:

The unit sets over the evaporator pan and uses steam from the evaporator pan to pre-heat the sap to as high as 200??F while at the same time injecting air into the sap to promote evaporation. Evaporation rates are increased by $65-75 \%$, based on vendor analysis, leading to $40-43 \%$ energy savings. Sap is concentrated from Brix $2 \%$ to $4 \%$ or more before it enters the flue pan. Steam-enhanced systems require at least 9 feet from floor to ceiling. This scenario includes units $>24$ sq. ft . installed. With increased evaporation, it takes less time to boil the sap down, thus saving significant energy (oil \& wood fuel) used in the process, as well as labor.

## Before Situation:

The evaporative process time for making concentrated maple syrup requires boiling ~20 gallons of sap to make 1 gallon of syrup, which means 19 gallons of water have to be boiled off, using more fuel and labor. A typical oil-fired evaporator consumes 3.5 to 4.5 gallons of fuel oil for each gallon of maple syrup produced.

## After Situation:

The evaporative process time for making concentrated maple syrup requires boiling $\sim 6$ gallons of sap to make 1 gallon of syrup, which means 14 gallons of water were removed by the steam-enhanced system, using less fuel and labor. A typical oil-fired evaporator with a steam pan consumes 2.1 to 2.7 gallons of fuel oil for each gallon of maple syrup produced to remove water from the sap, improving the fuel efficiency and saving labor.

Feature Measure: Square Foot of steam pan
Scenario Unit: Square Feet
Scenario Typical Size: 40.00
Scenario Total Cost: \$21,140.43
Scenario Cost/Unit: \$528.51

Cost Details:

| Component Name | ID | Description | Unit | Cost | QTY | Total |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Labor |  |  |  |  |  |  |
| Skilled Labor | 230 | Labor requiring a high level skill set: Includes carpenters, welders, electricians, conservation professionals involved with data collection, monitoring, and or record keeping, etc. | Hours | \$49.08 | 8 | \$392.64 |
| Materials |  |  |  |  |  |  |
| Sap Pre-Heater, High efficiency, fixed cost | 2254 | High efficiency sap pre-heater device, fixed cost portion. Materials only. | Each | \$9,954.77 | 0.5 | \$4,977.39 |
| Sap Pre-Heater, High efficiency, variable cost | 2255 | High efficiency sap pre-heater device, variable cost portion. Materials only. | Square Feet | \$394.26 | 40 | \$15,770.40 |



Practice: 372-Combustion System Improvement
Scenario: \#40-IC Engine Repower, < 50 bhp

## Scenario Description:

Replace an existing older diesel engine with a new diesel engine (<50 bhp) that is certified to the newest available U.S. EPA engine TIER rating. The existing diesel engine may be stationary or portable, but not mobile (e.g., providing motive power to tractors, trucks, etc.). Examples of stationary or portable engines include diesel-fired pumping plant power units, emergency generators, or engines providing power for other agricultural systems. Resource Concerns: Air Quality ??? Emissions of Particulate Matter (PM) and PM Precursors; Air Quality ??? Emissions of Ozone Precursors; Air Quality - Emissions of Airborne Reactive Nitrogen; Energy ??? Energy Efficiency of Equipment and Facilities. Associated Practices include: 374 ??? Energy Efficient Agricultural Operation; 533 ??? Pumping Plant; 430 ??? Irrigation Pipeline; 441 ??? Irrigation System, Microirrigation; 442 ??? Sprinkler System; 447 ??? Irrigation and Drainage Tailwater Recovery; 449 ??? Irrigation Water Management; 516 ??? Livestock Pipeline; 313 ??? Waste Storage Facility; 634 ??? Waste Transfer; 642 ??? Water Well; and 614 ??? Watering Facility.

## Before Situation:

An old or inefficient diesel engine provides power to an agricultural system, such as an irrigation pumping plant or grain dryer fan, or provides backup power generation for a farming operation. Air Quality: The existing internal combustion engine emissions are identified to contribute to an air quality resource concern. Energy: The existing internal combustion engine uses excess fuel to provide power to an agricultural system.

After Situation:
The existing older diesel engine is replaced or repowered with a new diesel engine ( $<50 \mathrm{bhp}$ ) that is certified to the newest available U.S. EPA engine TIER rating. The engine being replaced or repowered will be destroyed or disabled and a certificate of destruction or inoperability submitted prior to certification of practice completion. The existing engine is supported by a concrete pad; no costs have been included for a new pad. Additional costs may be incurred if an existing concrete pad is not present. Air Quality: The replacement or repower diesel engine will be cleaner-burning and will emit less particulate matter and/or oxides of nitrogen than the previous existing engine. The decrease in emissions for the replacement or repower engine must be supported by calculations showing the expected emissions reductions. Energy: Energy efficiency will be improved. The increase in energy efficiency for the replacement or repower engine must be supported by an energy analysis.

Feature Measure: Size of Replacement Engine
Scenario Unit: Brake Horse Power
Scenario Typical Size: 30.00
Scenario Total Cost: \$3,270.54

Scenario Cost/Unit: \$109.02
Cost Details:

| Component Name | ID | Description | Unit | Cost | QTY | Total |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Labor |  |  |  |  |  |  |
| Skilled Labor | 230 | Labor requiring a high level skill set: Includes carpenters, welders, electricians, conservation professionals involved with data collection, monitoring, and or record keeping, etc. | Hours | \$49.08 | 8 | \$392.64 |
| Materials |  |  |  |  |  |  |
| Motor, IC Engine, 25-49 HP | 1428 | Most current Tier-level Diesel or Cleaner Engine and required appurtenances. 25 to 49 bhp . Materials only. | Horsepower | \$95.93 | 30 | \$2,877.90 |

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Practice: 372-Combustion System Improvement
Scenario: \#41-IC Engine Repower, 50-99 bhp

## Scenario Description:

Replace an existing older diesel engine with a new diesel engine ( $50-99 \mathrm{bhp}$ ) that is certified to the newest available U.S. EPA engine TIER rating. The existing diesel engine may be stationary or portable, but not mobile (e.g., providing motive power to tractors, trucks, etc.). Examples of stationary or portable engines include diesel-fired pumping plant power units, emergency generators, or engines providing power for other agricultural systems. Resource Concerns: Air Quality ??? Emissions of Particulate Matter (PM) and PM Precursors; Air Quality ??? Emissions of Ozone Precursors; Air Quality - Emissions of Airborne Reactive Nitrogen; Energy ??? Energy Efficiency of Equipment and Facilities. Associated Practices include: 374 ??? Energy Efficient Agricultural Operation; 533 ??? Pumping Plant; 430 ??? Irrigation Pipeline; 441 ??? Irrigation System, Microirrigation; 442 ??? Sprinkler System; 447 ??? Irrigation and Drainage Tailwater Recovery; 449 ??? Irrigation Water Management; 516 ??? Livestock Pipeline; 313 ??? Waste Storage Facility; 634 ??? Waste Transfer; 642 ??? Water Well; and 614 ??? Watering Facility.

## Before Situation:

An old or inefficient diesel engine provides power to an agricultural system, such as an irrigation pumping plant or grain dryer fan, or provides backup power generation for a farming operation. Air Quality: The existing internal combustion engine emissions are identified to contribute to an air quality resource concern. Energy: The existing internal combustion engine uses excess fuel to provide power to an agricultural system.

After Situation:
The existing older diesel engine is replaced or repowered with a new diesel engine ( $50-99 \mathrm{bhp}$ ) that is certified to the newest available U.S. EPA engine TIER rating. The engine being replaced or repowered will be destroyed or disabled and a certificate of destruction or inoperability submitted prior to certification of practice completion. The existing engine is supported by a concrete pad; no costs have been included for a new pad. Additional costs may be incurred if an existing concrete pad is not present. Air Quality: The replacement or repower diesel engine will be cleaner-burning and will emit less particulate matter and/or oxides of nitrogen than the previous existing engine. The decrease in emissions for the replacement or repower engine must be supported by calculations showing the expected emissions reductions. Energy: Energy efficiency will be improved. The increase in energy efficiency for the replacement or repower engine must be supported by an energy analysis.

Feature Measure: Size of Replacement Engine
Scenario Unit: Brake Horse Power
Scenario Typical Size: 75.00
Scenario Total Cost: \$14,901.78

Scenario Cost/Unit: \$198.69
Cost Details:

| Component Name | ID | Description | Unit | Cost | QTY | Total |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Labor |  |  |  |  |  |  |
| Skilled Labor | 230 | Labor requiring a high level skill set: Includes carpenters, welders, electricians, conservation professionals involved with data collection, monitoring, and or record keeping, etc. | Hours | \$49.08 | 16 | \$785.28 |
| Materials |  |  |  |  |  |  |
| Motor, IC Engine, 50-99 HP | 1429 | Most current Tier-level Diesel or Cleaner Engine and required appurtenances. 50 to 99 bhp . Materials only. | Horsepower | \$188.22 | 75 | \$14,116.50 |

# United States Department of Agriculture 

Practice: 372-Combustion System Improvement
Scenario: \#42-IC Engine Repower, 100-199 bhp

## Scenario Description:

Replace an existing older diesel engine with a new diesel engine ( $100-199 \mathrm{bhp}$ ) that is certified to the newest available U.S. EPA engine TIER rating. The existing diesel engine may be stationary or portable, but not mobile (e.g., providing motive power to tractors, trucks, etc.). Examples of stationary or portable engines include dieselfired pumping plant power units, emergency generators, or engines providing power for other agricultural systems. Resource Concerns: Air Quality ??? Emissions of Particulate Matter (PM) and PM Precursors; Air Quality ??? Emissions of Ozone Precursors; Air Quality - Emissions of Airborne Reactive Nitrogen; Energy ??? Energy Efficiency of Equipment and Facilities. Associated Practices include: 374 ??? Energy Efficient Agricultural Operation; 533 ??? Pumping Plant; 430 ??? Irrigation Pipeline; 441 ??? Irrigation System, Microirrigation; 442 ??? Sprinkler System; 447 ??? Irrigation and Drainage Tailwater Recovery; 449 ??? Irrigation Water Management; 516 ??? Livestock Pipeline; 313 ??? Waste Storage Facility; 634 ??? Waste Transfer; 642 ??? Water Well; and 614 ??? Watering Facility.

Before Situation:
An old or inefficient diesel engine provides power to an agricultural system, such as an irrigation pumping plant or grain dryer fan, or provides backup power generation for a farming operation. Air Quality: The existing internal combustion engine emissions are identified to contribute to an air quality resource concern. Energy: The existing internal combustion engine uses excess fuel to provide power to an agricultural system.

After Situation:
The existing older diesel engine is replaced or repowered with a new diesel engine (100-199 bhp) that is certified to the newest available U.S. EPA engine TIER rating. The engine being replaced or repowered will be destroyed or disabled and a certificate of destruction or inoperability submitted prior to certification of practice completion. The existing engine is supported by a concrete pad; no costs have been included for a new pad. Additional costs may be incurred if an existing concrete pad is not present. Air Quality: The replacement or repower diesel engine will be cleaner-burning and will emit less particulate matter and/or oxides of nitrogen than the previous existing engine. The decrease in emissions for the replacement or repower engine must be supported by calculations showing the expected emissions reductions. Energy: Energy efficiency will be improved. The increase in energy efficiency for the replacement or repower engine must be supported by an energy analysis.

Feature Measure: Size of Replacement Engine
Scenario Unit: Brake Horse Power
Scenario Typical Size: 150.00
Scenario Total Cost: \$23,379.78

Scenario Cost/Unit: \$155.87
Cost Details:

| Component Name | ID | Description | Unit | Cost | QTY | Total |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Labor |  |  |  |  |  |  |
| Skilled Labor | 230 | Labor requiring a high level skill set: Includes carpenters, welders, electricians, conservation professionals involved with data collection, monitoring, and or record keeping, etc. | Hours | \$49.08 | 16 | \$785.28 |
| Materials |  |  |  |  |  |  |
| Motor, IC Engine, 100-199 HP | 1430 | Most current Tier-level Diesel or Cleaner Engine and required appurtenances. 100 to 199 bhp . Materials only. | Horsepower | \$150.63 | 150 | \$22,594.50 |

Practice: 372-Combustion System Improvement
Scenario: \#57-Electric Motor in-lieu of IC Engine, < 12 HP
Scenario Description:
Replace an existing older diesel engine with a new electric motor (<12 hp). The existing diesel engine may be stationary or portable, but not mobile (e.g., providing motive power to tractors, trucks, etc.). Examples of stationary or portable engines include diesel-fired pumping plant power units, emergency generators, or engines providing power for other agricultural systems. Resource Concerns: Air Quality ??? Emissions of Particulate Matter (PM) and PM Precursors; Air Quality ??? Emissions of Ozone Precursors; Air Quality - Emissions of Airborne Reactive Nitrogen; Energy ??? Energy Efficiency of Equipment and Facilities. Associated Practices include: 374 ??? Energy Efficient Agricultural Operation; 533 ??? Pumping Plant; 430 ??? Irrigation Pipeline; 441 ??? Irrigation System, Microirrigation; 442 ??? Sprinkler System; 447 ??? Irrigation and Drainage Tailwater Recovery; 449 ??? Irrigation Water Management; 516 ??? Livestock Pipeline; 313 ??? Waste Storage Facility; 634 ??? Waste Transfer; 642 ??? Water Well; and 614 ??? Watering Facility.

## Before Situation:

An old or inefficient diesel engine provides power to an agricultural system, such as an irrigation pumping plant or grain dryer fan, or provides backup power generation for a farming operation. Air Quality: The existing internal combustion engine emissions are identified to contribute to an air quality resource concern. Energy: The existing internal combustion engine uses excess fuel to provide power to an agricultural system.

After Situation:
The existing older diesel engine is replaced with a new electric motor ( $<12 \mathrm{hp}$ ). The engine being replaced or repowered will be destroyed or disabled and a certificate of destruction or inoperability submitted prior to certification of practice completion. The existing engine is supported by a concrete pad; no costs have been included for a new pad. Additional costs may be incurred if an existing concrete pad is not present. Air Quality: The new electric motor does not produce any on-farm emissions of particulate matter or oxides of nitrogen, resulting in a substantial emissions reduction on the farm. Energy: Energy efficiency will be improved.

Feature Measure: Number of Combustion Units Repla
Scenario Unit: Each
Scenario Typical Size: 1.00
Scenario Total Cost:
Scenario Cost/Unit: \$1,893.30
Cost Details:

| Component Name | ID | Description | Unit | Cost | QTY | Total |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Labor |  |  |  |  |  |  |
| Skilled Labor | 230 | Labor requiring a high level skill set: Includes carpenters, welders, electricians, conservation professionals involved with data collection, monitoring, and or record keeping, etc. | Hours | \$49.08 | 8 | \$392.64 |
| Materials |  |  |  |  |  |  |
| Motor, electric, NEMA Premium, 10 HP | 1172 | Premium NEMA approved electric motor, 10 Horsepower and all required appurtenances. Includes materials and shipping only. | Each | \$1,500.66 | 1 | \$1,500.66 |

Practice: 372-Combustion System Improvement
Scenario: \#58 - Electric Motor in-lieu of IC Engine, 12-74 HP

## Scenario Description:

Replace an existing older diesel engine with a new electric motor (12-74 hp). The existing diesel engine may be stationary or portable, but not mobile (e.g., providing motive power to tractors, trucks, etc.). Examples of stationary or portable engines include diesel-fired pumping plant power units, emergency generators, or engines providing power for other agricultural systems. Resource Concerns: Air Quality ??? Emissions of Particulate Matter (PM) and PM Precursors; Air Quality ??? Emissions of Ozone Precursors; Air Quality - Emissions of Airborne Reactive Nitrogen; Energy ??? Energy Efficiency of Equipment and Facilities. Associated Practices include: 374 ??? Energy Efficient Agricultural Operation; 533 ??? Pumping Plant; 430 ??? Irrigation Pipeline; 441 ??? Irrigation System, Microirrigation; 442 ??? Sprinkler System; 447 ??? Irrigation and Drainage Tailwater Recovery; 449 ??? Irrigation Water Management; 516 ??? Livestock Pipeline; 313 ??? Waste Storage Facility; 634 ??? Waste Transfer; 642 ??? Water Well; and 614 ??? Watering Facility.

Before Situation:
An old or inefficient diesel engine provides power to an agricultural system, such as an irrigation pumping plant or grain dryer fan, or provides backup power generation for a farming operation. Air Quality: The existing internal combustion engine emissions are identified to contribute to an air quality resource concern. Energy: The existing internal combustion engine uses excess fuel to provide power to an agricultural system.

After Situation:
The existing older diesel engine is replaced with a new electric motor (12-74 hp). The engine being replaced or repowered will be destroyed or disabled and a certificate of destruction or inoperability submitted prior to certification of practice completion. The existing engine is supported by a concrete pad; no costs have been included for a new pad. Additional costs may be incurred if an existing concrete pad is not present. Air Quality: The new electric motor does not produce any on-farm emissions of particulate matter or oxides of nitrogen, resulting in a substantial emissions reduction on the farm. Energy: Energy efficiency will be improved.

Feature Measure: Number of Combustion Units Repla
Scenario Unit: Each
Scenario Typical Size: 1.00
Scenario Total Cost: \$6,136.29
Scenario Cost/Unit: \$6,136.29
Cost Details:

| Component Name | ID | Description | Unit | Cost | QTY | Total |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Labor |  |  |  |  |  |  |
| Skilled Labor | 230 | Labor requiring a high level skill set: Includes carpenters, welders, electricians, conservation professionals involved with data collection, monitoring, and or record keeping, etc. | Hours | \$49.08 | 12 | \$588.96 |
| Materials |  |  |  |  |  |  |
| Motor, electric, NEMA Premium, 50 HP | 1173 | Premium NEMA approved electric motor, 50 Horsepower and all required appurtenances. Includes materials and shipping only. | Each | \$5,547.33 | 1 | \$5,547.33 |

Practice: 372-Combustion System Improvement
Scenario: \#59-Electric Motor in-lieu of IC Engine, 75-149 HP

## Scenario Description:

Replace an existing older diesel engine with a new electric motor ( $75-149 \mathrm{hp}$ ). The existing diesel engine may be stationary or portable, but not mobile (e.g., providing motive power to tractors, trucks, etc.). Examples of stationary or portable engines include diesel-fired pumping plant power units, emergency generators, or engines providing power for other agricultural systems. Resource Concerns: Air Quality ??? Emissions of Particulate Matter (PM) and PM Precursors; Air Quality ??? Emissions of Ozone Precursors; Air Quality - Emissions of Airborne Reactive Nitrogen; Energy ??? Energy Efficiency of Equipment and Facilities. Associated Practices include: 374 ??? Energy Efficient Agricultural Operation; 533 ??? Pumping Plant; 430 ??? Irrigation Pipeline; 441 ??? Irrigation System, Microirrigation; 442 ??? Sprinkler System; 447 ??? Irrigation and Drainage Tailwater Recovery; 449 ??? Irrigation Water Management; 516 ??? Livestock Pipeline; 313 ??? Waste Storage Facility; 634 ??? Waste Transfer; 642 ??? Water Well; and 614 ??? Watering Facility.

Before Situation:
An old or inefficient diesel engine provides power to an agricultural system, such as an irrigation pumping plant or grain dryer fan, or provides backup power generation for a farming operation. Air Quality: The existing internal combustion engine emissions are identified to contribute to an air quality resource concern. Energy: The existing internal combustion engine uses excess fuel to provide power to an agricultural system.

After Situation:
The existing older diesel engine is replaced with a new electric motor ( $75-149 \mathrm{hp}$ ). The engine being replaced or repowered will be destroyed or disabled and a certificate of destruction or inoperability submitted prior to certification of practice completion. The existing engine is supported by a concrete pad; no costs have been included for a new pad. Additional costs may be incurred if an existing concrete pad is not present. Air Quality: The new electric motor does not produce any on-farm emissions of particulate matter or oxides of nitrogen, resulting in a substantial emissions reduction on the farm. Energy: Energy efficiency will be improved.

Feature Measure: Number of Combustion Units Repla
Scenario Unit: Each
Scenario Typical Size: 1.00
Scenario Total Cost:
\$12,280.13
Scenario Cost/Unit: \$12,280.13
Cost Details:

| Component Name | ID | Description | Unit | Cost | QTY | Total |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Labor |  |  |  |  |  |  |
| Skilled Labor | 230 | Labor requiring a high level skill set: Includes carpenters, welders, electricians, conservation professionals involved with data collection, monitoring, and or record keeping, etc. | Hours | \$49.08 | 16 | \$785.28 |
| Materials |  |  |  |  |  |  |
| Motor, electric, NEMA Premium, 100 HP | 1174 | Premium NEMA approved electric motor, 100 Horsepower and all required appurtenances. Includes materials and shipping only. | Each | \$11,494.85 | 1 | \$11,494.85 |

Practice: 372-Combustion System Improvement
Scenario: \#60 - Electric Motor in-lieu of IC Engine, 150-299 HP

## Scenario Description:

Replace an existing older diesel engine with a new electric motor (150-299 hp). The existing diesel engine may be stationary or portable, but not mobile (e.g., providing motive power to tractors, trucks, etc.). Examples of stationary or portable engines include diesel-fired pumping plant power units, emergency generators, or engines providing power for other agricultural systems. Resource Concerns: Air Quality ??? Emissions of Particulate Matter (PM) and PM Precursors; Air Quality ??? Emissions of Ozone Precursors; Air Quality - Emissions of Airborne Reactive Nitrogen; Energy ??? Energy Efficiency of Equipment and Facilities. Associated Practices include: 374 ??? Energy Efficient Agricultural Operation; 533 ??? Pumping Plant; 430 ??? Irrigation Pipeline; 441 ??? Irrigation System, Microirrigation; 442 ??? Sprinkler System; 447 ??? Irrigation and Drainage Tailwater Recovery; 449 ??? Irrigation Water Management; 516 ??? Livestock Pipeline; 313 ??? Waste Storage Facility; 634 ??? Waste Transfer; 642 ??? Water Well; and 614 ??? Watering Facility.

## Before Situation:

An old or inefficient diesel engine provides power to an agricultural system, such as an irrigation pumping plant or grain dryer fan, or provides backup power generation for a farming operation. Air Quality: The existing internal combustion engine emissions are identified to contribute to an air quality resource concern. Energy: The existing internal combustion engine uses excess fuel to provide power to an agricultural system.

After Situation:
The existing older diesel engine is replaced with a new electric motor (150-299 hp). The engine being replaced or repowered will be destroyed or disabled and a certificate of destruction or inoperability submitted prior to certification of practice completion. The existing engine is supported by a concrete pad; no costs have been included for a new pad. Additional costs may be incurred if an existing concrete pad is not present. Air Quality: The new electric motor does not produce any on-farm emissions of particulate matter or oxides of nitrogen, resulting in a substantial emissions reduction on the farm. Energy: Energy efficiency will be improved.

Feature Measure: Number of Combustion Units Repla
Scenario Unit: Each
Scenario Typical Size: 1.00
Scenario Total Cost:
\$25,341.42
Scenario Cost/Unit: \$25,341.42
Cost Details:

| Component Name | ID | Description | Unit | Cost | QTY | Total |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Labor |  |  |  |  |  |  |
| Skilled Labor | 230 | Labor requiring a high level skill set: Includes carpenters, welders, electricians, conservation professionals involved with data collection, monitoring, and or record keeping, etc. | Hours | \$49.08 | 40 | \$1,963.20 |
| Materials |  |  |  |  |  |  |
| Motor, electric, NEMA Premium, 200 HP | 1175 | Premium NEMA approved electric motor, 200 Horsepower and all required appurtenances. Includes materials and shipping only. | Each | \$23,378.22 | 1 | \$23,378.22 |

Practice: 372-Combustion System Improvement
Scenario: \#61 - Electric Motor in-lieu of IC Engine, >=300 HP

## Scenario Description:

Replace an existing older diesel engine with a new electric motor (>=300 hp). The existing diesel engine may be stationary or portable, but not mobile (e.g., providing motive power to tractors, trucks, etc.). Examples of stationary or portable engines include diesel-fired pumping plant power units, emergency generators, or engines providing power for other agricultural systems. Resource Concerns: Air Quality ??? Emissions of Particulate Matter (PM) and PM Precursors; Air Quality ??? Emissions of Ozone Precursors; Air Quality - Emissions of Airborne Reactive Nitrogen; Energy ??? Energy Efficiency of Equipment and Facilities. Associated Practices include: 374 ??? Energy Efficient Agricultural Operation; 533 ??? Pumping Plant; 430 ??? Irrigation Pipeline; 441 ??? Irrigation System, Microirrigation; 442 ??? Sprinkler System; 447 ??? Irrigation and Drainage Tailwater Recovery; 449 ??? Irrigation Water Management; 516 ??? Livestock Pipeline; 313 ??? Waste Storage Facility; 634 ??? Waste Transfer; 642 ??? Water Well; and 614 ??? Watering Facility.

Before Situation:
An old or inefficient diesel engine provides power to an agricultural system, such as an irrigation pumping plant or grain dryer fan, or provides backup power generation for a farming operation. Air Quality: The existing internal combustion engine emissions are identified to contribute to an air quality resource concern. Energy: The existing internal combustion engine uses excess fuel to provide power to an agricultural system.

After Situation:
The existing older diesel engine is replaced with a new electric motor (>=300 hp). The engine being replaced or repowered will be destroyed or disabled and a certificate of destruction or inoperability submitted prior to certification of practice completion. The existing engine is supported by a concrete pad; no costs have been included for a new pad. Additional costs may be incurred if an existing concrete pad is not present. Air Quality: The new electric motor does not produce any on-farm emissions of particulate matter or oxides of nitrogen, resulting in a substantial emissions reduction on the farm. Energy: Energy efficiency will be improved.

Feature Measure: Number of Combustion Units Repla
Scenario Unit: Each
Scenario Typical Size: 1.00
Scenario Total Cost:
\$50,027.20
Scenario Cost/Unit: \$50,027.20
Cost Details:

| Component Name | ID | Description | Unit | Cost | QTY | Total |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Labor |  |  |  |  |  |  |
| Skilled Labor | 230 | Labor requiring a high level skill set: Includes carpenters, welders, electricians, conservation professionals involved with data collection, monitoring, and or record keeping, etc. | Hours | \$49.08 | 40 | \$1,963.20 |
| Materials |  |  |  |  |  |  |
| Motor, electric, NEMA Premium, 400 to 499 hp | 1439 | Premium NEMA approved Electric Motor and required appurtenances. 400 to 499 hp (296-372 kW). Includes materials and shipping only. | Horsepower | \$120.16 | 400 | \$48,064.00 |

# United States Department of Agriculture 

Practice: 372-Combustion System Improvement
Scenario: \#62 - Mobile IC System/Tractor Replacement, 25-160 bhp
Scenario Description:
Replace an existing smaller ( $25-160$ bhp engine size) high-emitting mobile off-road self-propelled diesel-powered agricultural tractor with a similarly-sized new lower emission mobile off-road tractor with a diesel engine that is certified to the newest available U.S. EPA engine TIER rating. The payment rate is based on the engine brake horsepower (bhp) rating of the engine in the new tractor and applies if the existing equipment cannot be repowered or retrofitted due to design constraints or operator safety.Resource Concerns: Air Quality - Emissions of Ozone Precursors; Air Quality - Emissions of Particulate Matter (PM) and PM Precursors; Air Quality - Emissions of Airborne Reactive Nitrogen.

## Before Situation:

An older, higher-emitting diesel-powered tractor is used on an agricultural/forestry operation. The emissions of oxides of nitrogen and/or particulate matter are identified to contribute to an air quality resource concern.Air Quality: The existing diesel-powered tractor emissions are identified to contribute to an air quality resource concern.

## After Situation:

A new lower-emitting mobile off-road diesel tractor replaces the existing higher-emitting system; the tractor being replaced will be disabled and a certificate of inoperability submitted prior to certification of practice completion.Air Quality: The new mobile off-road diesel tractor will be cleaner-burning and will emit less oxides of nitrogen and/or particulate matter than the previous existing tractor.

Feature Measure: Engine Size (bhp) of Engine in Repla

Scenario Unit: Brake Horse Power

Scenario Typical Size: 100.00
Scenario Total Cost: \$69,047.00
Scenario Cost/Unit: \$690.47
Cost Details:

| Component Name | ID | Description | Unit | Cost | QTY | Total |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Materials |  |  |  |  |  |  |
| Mobile IC System Replacement (<=160 bhp) | 2698 | Difference in costs of ownership and operation between existing mobile agricultural IC systems <= 160 bhp with no emissions reduction technology or early-generation emissions reduction technology and new mobile agricultural IC systems <=160 bhp with latest-tier emissions reduction technology. | Brake Horse Power | \$690.47 | 100 | \$69,047.00 |

# United States Department of Agriculture 

Practice: 372-Combustion System Improvement
Scenario: \#63 - Mobile IC System/Tractor Replacement, >160 bhp
Scenario Description:
Replace an existing larger (>160 bhp engine size) high-emitting mobile off-road self-propelled diesel-powered agricultural tractor with a similarly-sized new lower emission mobile off-road tractor with a diesel engine that is certified to the newest available U.S. EPA engine TIER rating. The payment rate is based on the engine brake horsepower (bhp) rating of the engine in the new tractor and applies if the existing equipment cannot be repowered or retrofitted due to design constraints or operator safety.Resource Concerns: Air Quality - Emissions of Ozone Precursors; Air Quality - Emissions of Particulate Matter (PM) and PM Precursors; Air Quality - Emissions of Airborne Reactive Nitrogen.

## Before Situation:

An older, higher-emitting diesel-powered tractor is used on an agricultural/forestry operation. The emissions of oxides of nitrogen and/or particulate matter are identified to contribute to an air quality resource concern.Air Quality: The existing diesel-powered tractor emissions are identified to contribute to an air quality resource concern.

## After Situation:

A new lower-emitting mobile off-road diesel tractor replaces the existing higher-emitting tractor; the tractor being replaced will be disabled and a certificate of inoperability submitted prior to certification of practice completion.Air Quality: The new mobile off-road diesel tractor will be cleaner-burning and will emit less oxides of nitrogen and/or particulate matter than the previous existing tractor.

Feature Measure: Engine Size (bhp) of Engine in Repla
Scenario Unit: Brake Horse Power

Scenario Typical Size: 250.00
Scenario Total Cost: $\$ 268,867.50$
Scenario Cost/Unit: \$1,075.47
Cost Details:

| Component Name | ID | Description | Unit | Cost | QTY | Total |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Materials |  |  |  |  |  |  |
| Mobile IC System Replacement (>160 bhp) | 2699 | Difference in costs of ownership and operation between existing mobile agricultural IC systems >160 bhp with no emissions reduction technology or early-generation emissions reduction technology and new mobile agricultural IC systems >160 bhp with latest-tier emissions reduction technology. | Brake <br> Horse <br> Power | \$1,075.47 | 250 | \$268,867.50 |

Practice: 372-Combustion System Improvement
Scenario: \#98-Tractor Replacement, Electric
Scenario Description:
Replace an existing high-emitting mobile off-road self-propelled diesel-powered tractor with a similarly-sized new electric tractor. The payment rate is based on the equivalent engine brake horsepower (bhp) rating of the electric motor of the new tractor.Resource Concerns: Air Quality - Emissions of Greenhouse Gases; Air Quality Emissions of Ozone Precursors; Air Quality - Emissions of Particulate Matter (PM) and PM Precursors; Air Quality - Emissions of Airborne Reactive Nitrogen.

Before Situation:
An older, higher-emitting diesel-powered tractor is used for agricultural/forestry operations. The emissions of carbon dioxide, oxides of nitrogen, and/or particulate matter are identified to contribute to an air quality resource concern. Air Quality: The existing diesel-powered tractor emissions are identified to contribute to an air quality and atmospheric change resource concern.

After Situation:
A new electric tractor replaces the existing higher-emitting diesel tractor; the tractor being replaced will be disabled and a certificate of inoperability submitted prior to certification of practice completion.Air Quality: The new electric tractor will eliminate on-farm combustion emissions from the previous existing tractor.

Feature Measure: Equivalent Engine Size (bhp) of Rep
Scenario Unit: Horsepower
Scenario Typical Size: 70.00
Scenario Total Cost: $\$ 136,333.40$
Scenario Cost/Unit: \$1,947.62

Cost Details:

| Component Name | ID | Description | Unit | Cost | QTY | Total |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Materials |  |  |  |  |  |  |
| Mobile IC System ReplacementElectric Tractor | 2871 | Difference in costs of ownership and operation between existing dieselpowered tractors and new electric tractors. | Brake Horse Power | \$1,947.62 | 70 | \$136,333.40 |

# United States Department of Agriculture 

## Practice: 372-Combustion System Improvement

## Scenario: \#99 - Non-Tractor Mobile Agricultural Equipment IC System Replacement

## Scenario Description:

Replace an existing high-emitting mobile off-road self-propelled diesel-powered non-tractor agricultural vehicle (e.g., backhoe, loader, grader, etc.) with a similarly-sized new mobile off-road agricultural non-tractor vehicle powered by a lower emission combustion system (e.g., with a diesel engine that is certified to the newest available U.S. EPA engine TIER rating) or by an electric motor. The payment rate is based on the engine brake horsepower (bhp) rating or equivalent of the new non-tractor and applies if the existing equipment cannot be repowered or retrofitted due to design constraints or operator safety. Non-tractor agricultural vehicles do not include cars or trucks.Resource Concerns: Air Quality - Emissions of Ozone Precursors; Air Quality - Emissions of Particulate Matter (PM) and PM Precursors; Air Quality - Emissions of Airborne Reactive Nitrogen; Air Quality - Emissions of Greenhouse Gases.

Before Situation:
An older, higher-emitting diesel-powered non-tractor agricultural vehicle (e.g., backhoe, loader, grader, etc.) is used to provide a mechanical function for agricultural/forestry operations. The emissions of oxides of nitrogen, particulate matter, and/or carbon dioxide are identified to contribute to an air quality and atmospheric change resource concern. Non-tractor agricultural vehicles do not include cars or trucks.Air Quality: The existing diesel-powered non-tractor agricultural vehicle emissions are identified to contribute to an air quality and atmospheric change resource concern.

## After Situation:

A new lower-emitting or non-emitting mobile off-road non-tractor agricultural vehicle replaces the existing higher-emitting system; the system being replaced will be disabled and a certificate of inoperability submitted prior to certification of practice completion. Non-tractor agricultural vehicles do not include cars or trucks.Air Quality: The new mobile off-road non-tractor agricultural vehicle will be cleaner-burning and will emit less oxides of nitrogen and/or particulate matter than the previous existing system.

Feature Measure: Engine Size (bhp) or Equivalent Eng
Scenario Unit: Horsepower
Scenario Typical Size: 100.00
Scenario Total Cost: \$156,640.00
Scenario Cost/Unit: \$1,566.40
Cost Details:

| Component Name | ID | Description | Unit | Cost | QTY | Total |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Materials |  |  |  |  |  |  |
| Mobile IC System ReplacementOther On-Farm Ag Equipment | 2872 | Difference in costs of ownership and operation between existing onfarm mobile agricultural equipment, such as loaders, backhoes, road graders, etc. with no emissions reduction technology or earlygeneration emissions reduction technology and new on-farm mobile agricultural equipment with current emissions reduction technology. | Brake <br> Horse <br> Power | \$1,566.40 | 100 | \$156,640.00 |

Practice: 374 - Energy Efficient Agricultural Operation
Scenario: \#1-Ventilation - 18 inch Exhaust

## Scenario Description:

Replacement of a conventional exhaust fan with high volume, low speed, efficient exhaust fan. Fans being installed should be models previously tested by BESS Lab or the Air Movement and Control Association and be in top 20 percentile of fans tested. Practice certification will be through receipts and pictures from the applicant. Typical scenario includes the replacement of a 18' fan.

Before Situation:
Inefficient ventilation in an agricultural building.

## After Situation:

High-efficiency ventilation system which reduces energy use. The new ventilation equipment will provide suitable air quality and reduce overall power requirements (kW) compared to the existing ventilation system as evidenced in an energy audit. Associated practices/activities: may include 122-AgEMP - HQ, and other activities within 374Farmstead Energy Improvement. The resource concern is inefficient use of energy in the farm operation which increases dependence on non-renewable energy sources and can be addressed through improved energy efficiency. Any improvements are based on a Type 2 energy audit meeting the requirements of ASABE S612.

Feature Measure: Each fan replaced
Scenario Unit: Each
Scenario Typical Size: 1.00
Scenario Total Cost: \$964.79
Scenario Cost/Unit: \$964.79

Cost Details:

| Component Name | ID | Description | Unit | Cost | QTY | Total |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Labor |  |  |  |  |  |  |
| Skilled Labor | 230 | Labor requiring a high level skill set: Includes carpenters, welders, electricians, conservation professionals involved with data collection, monitoring, and or record keeping, etc. | Hours | \$49.08 | 1 | \$49.08 |
| Materials |  |  |  |  |  |  |
| Fan, exhaust, 18 in. High Efficiency | 2356 | 18 inch high efficiency exhaust fan, controls, wiring, and associated appurtenances. Materials and shipping only. Exhaust fan, controls, wiring and associated appurtenances (excludes installation) Ventilation - Exhaust Replacement of a conventional exhaust fan with high volume, low speed, efficient exhaust fan. Fans being installed should be models previously tested by BESS lab or the Air Movement and Control Association and be in top 20 percentile of fans tested. | Each | \$915.71 | 1 | \$915.71 |

Practice: 374 - Energy Efficient Agricultural Operation
Scenario: \#2 - Ventilation-24 inch Exhaust
Scenario Description:
Replacement of a conventional exhaust fan with high volume, low speed, efficient exhaust fan. Fans being installed should be models previously tested by BESS Lab or the Air Movement and Control Association and be in top 20 percentile of fans tested. Practice certification will be through receipts and pictures from the applicant. Typical scenario includes the replacement of a 24 ' fan.

Before Situation:
Inefficient ventilation in an agricultural building.

## After Situation:

High-efficiency ventilation system which reduces energy use. The new ventilation equipment will provide suitable air quality and reduce overall power requirements (kW) compared to the existing ventilation system as evidenced in an energy audit. Associated practices/activities: may include 122-AgEMP - HQ, and other activities within 374Farmstead Energy Improvement. The resource concern is inefficient use of energy in the farm operation which increases dependence on non-renewable energy sources and can be addressed through improved energy efficiency. Any improvements are based on a Type 2 energy audit meeting the requirements of ASABE S612.

Feature Measure: Each fan replaced
Scenario Unit: Each
Scenario Typical Size: 1.00

| Scenario Total Cost: | $\$ 1,115.27$ |
| :--- | :--- |
| Scenario Cost/Unit: | $\$ 1,115.27$ |

Cost Details:

| Component Name | ID | Description | Unit | Cost | QTY | Total |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Labor |  |  |  |  |  |  |
| Skilled Labor | 230 | Labor requiring a high level skill set: Includes carpenters, welders, electricians, conservation professionals involved with data collection, monitoring, and or record keeping, etc. | Hours | \$49.08 | 1 | \$49.08 |
| Materials |  |  |  |  |  |  |
| Fan, exhaust, 24 in. High Efficiency | 2357 | 24 inch high efficiency exhaust fan, controls, wiring, and associated appurtenances. Materials and shipping only. Exhaust fan, controls, wiring and associated appurtenances (excludes installation) Ventilation - Exhaust Replacement of a conventional exhaust fan with high volume, low speed, efficient exhaust fan. Fans being installed should be models previously tested by BESS lab or the Air Movement and Control Association and be in top 20 percentile of fans tested. | Each | \$1,066.19 | 1 | \$1,066.19 |

Practice: 374 - Energy Efficient Agricultural Operation
Scenario: \#3 - Ventilation - 36 inch Exhaust
Scenario Description:
Replacement of a conventional exhaust fan with high volume, low speed, efficient exhaust fan. Fans being installed should be models previously tested by BESS Lab or the Air Movement and Control Association and be in top 20 percentile of fans tested. Practice certification will be through receipts and pictures from the applicant. Typical scenario includes the replacement of a 36 ' fan.

Before Situation:
Inefficient ventilation in an agricultural building.

## After Situation:

High-efficiency ventilation system which reduces energy use. The new ventilation equipment will provide suitable air quality and reduce overall power requirements (kW) compared to the existing ventilation system as evidenced in an energy audit. Associated practices/activities: may include 122-AgEMP - HQ, and other activities within 374Farmstead Energy Improvement. The resource concern is inefficient use of energy in the farm operation which increases dependence on non-renewable energy sources and can be addressed through improved energy efficiency. Any improvements are based on a Type 2 energy audit meeting the requirements of ASABE S612.

Feature Measure: Each fan replaced
Scenario Unit: Each
Scenario Typical Size: 1.00
Scenario Total Cost: $\quad \$ 1,698.92$

## Cost Details:

| Component Name | ID | Description | Unit | Cost | QTY | Total |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Labor |  |  |  |  |  |  |
| Skilled Labor | 230 | Labor requiring a high level skill set: Includes carpenters, welders, electricians, conservation professionals involved with data collection, monitoring, and or record keeping, etc. | Hours | \$49.08 | 2 | \$98.16 |
| Materials |  |  |  |  |  |  |
| Fan, exhaust, 36 in. High Efficiency | 1185 | 36 inch high efficiency exhaust fan, controls, wiring, and associated appurtenances. Materials only. | Each | \$1,600.76 | 1 | \$1,600.76 |

Practice: 374 - Energy Efficient Agricultural Operation
Scenario: \#4-Ventilation-48 inch Exhaust
Scenario Description:
Replacement of a conventional exhaust fan with high volume, low speed, efficient exhaust fan. Fans being installed should be models previously tested by BESS Lab or the Air Movement and Control Association and be in top 20 percentile of fans tested. Practice certification will be through receipts and pictures from the applicant. Typical scenario includes the replacement of a 48' fan.

Before Situation:
Inefficient ventilation in an agricultural building.

## After Situation:

High-efficiency ventilation system which reduces energy use. The new ventilation equipment will provide suitable air quality and reduce overall power requirements (kW) compared to the existing ventilation system as evidenced in an energy audit. Associated practices/activities: may include 122-AgEMP - HQ, and other activities within 374Farmstead Energy Improvement. The resource concern is inefficient use of energy in the farm operation which increases dependence on non-renewable energy sources and can be addressed through improved energy efficiency. Any improvements are based on a Type 2 energy audit meeting the requirements of ASABE S612.

Feature Measure: Each fan replaced
Scenario Unit: Each
Scenario Typical Size: 1.00

| Scenario Total Cost: | $\$ 2,276.26$ |
| :--- | :--- |
| Scenario Cost/Unit: | $\$ 2,276.26$ |

Cost Details:

| Component Name | ID | Description | Unit | Cost | QTY | Total |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Labor |  |  |  |  |  |  |
| Skilled Labor | 230 | Labor requiring a high level skill set: Includes carpenters, welders, electricians, conservation professionals involved with data collection, monitoring, and or record keeping, etc. | Hours | \$49.08 | 3 | \$147.24 |
| Materials |  |  |  |  |  |  |
| Fan, exhaust, 48 in. High Efficiency | 1187 | 48 inch high efficiency exhaust fan, controls, wiring, and associated appurtenances. Materials only. | Each | \$2,129.02 | 1 | \$2,129.02 |

Practice: 374 - Energy Efficient Agricultural Operation
Scenario: \#5 - Ventilation - HAF
Scenario Description:
A system of fans are installed to create a horizontal air circulation pattern; the new system promotes efficient heat and moisture distribution. In a typical 10,000 square foot greenhouse, 10 HAF fans are needed. Typical fan size is 20 '. Fan performance meets Energy Audit efficiency criteria as tested by AMCA or BESS Labs and is usually in the top $20 \%$ of fans tested.

Before Situation:
Inefficent air circulation system in a greenhouse.

## After Situation:

Air circulation system which reduces energy use. The new equipment will provide suitable air quality and reduce overall power requirements (kW) compared to the existing system as evidenced in an energy audit. Associated practices/activities: may include 122-AgEMP - HQ, and other activities within 374-Farmstead Energy Improvement. The resource concern is inefficient use of energy in the farm operation which increases dependence on non-renewable energy sources and can be addressed through improved energy efficiency. Any improvements are based on a Type 2 energy audit meeting the requirements of ASABE S612.

Feature Measure: Each fan added
Scenario Unit: Each
Scenario Typical Size: 1.00
Scenario Total Cost: \$467.57

Scenario Cost/Unit: \$467.57
Cost Details:

| Component Name | ID | Description | Unit | Cost | QTY | Total |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Materials |  |  |  |  |  |  |
| Fan, Horizontal, High Efficiency | 2416 | Horizontal air flow fan with a VER rating of at least 13 CFM/Watt. Includes materials only. | Each | \$467.57 | 1 | \$467.57 |

Practice: 374 - Energy Efficient Agricultural Operation
Scenario: \#6 - Plate Cooler

## Scenario Description:

The installation of all stainless steel dual pass plate cooler, type 316 stainless steel, with $<=499$ gal/hr capacity. Practice certification will be through receipts and pictures from the applicant.

Before Situation:
Inefficient milk cooling (minimal pre-cooling of milk before entering the bulk tank).
After Situation:
High-efficiency milk cooling system which reduces energy use. The new milk cooling equipment will pre-cool the milk and reduce overall power requirements (kW) compared to the existing milk cooling system (where most of the cooling was accomplished in the bulk tank) as evidenced in an energy audit. Associated practices/activities: may include 122-AgEMP - HQ, and other activities within 374-Farmstead Energy Improvement. The resource concern is inefficient use of energy in the farm operation which increases dependence on non-renewable energy sources and can be addressed through improved energy efficiency. Any improvements are based on a Type 2 energy audit meeting the requirements of ASABE S612.

Feature Measure: Each
Scenario Unit: Each
Scenario Typical Size: 1.00
Scenario Total Cost: \$5,677.57
Scenario Cost/Unit: \$5,677.57

Cost Details:

| Component Name | ID | Description | Unit | Cost | QTY | Total |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Labor |  |  |  |  |  |  |
| Skilled Labor | 230 | Labor requiring a high level skill set: Includes carpenters, welders, electricians, conservation professionals involved with data collection, monitoring, and or record keeping, etc. | Hours | \$49.08 | 8 | \$392.64 |
| Materials |  |  |  |  |  |  |
| Plate Cooler, <= $499 \mathrm{gal} / \mathrm{hr}$ capacity | 1176 | Stainless Steel, dual pass plate cooler with < 499 gallon/hour capacity. Includes materials and shipping only. | Each | \$5,284.93 | 1 | \$5,284.93 |

Practice: 374 - Energy Efficient Agricultural Operation
Scenario: \#7-Scroll Compressor

## Scenario Description:

Install a new scroll compressor, associated controls, wiring, and materials to retrofit an existing refrigeration system. A new condenser is not included in this typical scenario. Typical scenario includes a new 3 horsepower scroll compressor.

Before Situation:
Inefficient reciprocating compressor as a key component of the refrigeration system used as part of an agricultural operation, including to cool milk. The compressor is a critical part of the cooling system, affecting product quality, system reliability, and system efficiency.

## After Situation:

A more efficient scroll compressor, which will reduce energy use, is evidenced by the energy audit. A comparably sized scroll compressor provides refrigeration capacity at a higher efficiency than a reciprocating compressor. Newer scroll compressor systems typically reduce electricity use by 15 to 25 percent compared to reciprocating compressors. Associated practices/activities: may include 122-AgEMP - HQ, and other activities within 374-Farmstead Energy Improvement. The resource concern is inefficient use of energy in the farm operation which increases dependence on non-renewable energy sources and can be addressed through improved energy efficiency. Any improvements are based on a Type 2 energy audit meeting the requirements of ASABE S612.

Feature Measure: Horse Power
Scenario Unit: Horsepower
Scenario Typical Size: 3.00
Scenario Total Cost: $\$ 6,417.51$
Scenario Cost/Unit: $\$ 2,139.17$

Cost Details:

| Component Name | ID | Description | Unit | Cost | QTY | Total |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Labor |  |  |  |  |  |  |
| Skilled Labor | 230 | Labor requiring a high level skill set: Includes carpenters, welders, electricians, conservation professionals involved with data collection, monitoring, and or record keeping, etc. | Hours | \$49.08 | 4 | \$196.32 |
| Materials |  |  |  |  |  |  |
| Scroll Compressor - 3 HP | 1182 | Scroll compressor, 3 Horsepower, controls, wiring, and appurtenances. Materials only. | Each | \$2,073.73 | 3 | \$6,221.19 |

Practice: 374 - Energy Efficient Agricultural Operation
Scenario: \#8 - Evaporator defrost heater control
Scenario Description:
Evaporator heater control to prevent unnecessary defrost cycles in mechanically refrigerated food storage spaces.

## Before Situation:

Cooler evaporators are prone to frosting due to the relatively low temperature of the refrigerant and relatively high humidity resulting from stored produce (respiration metabolism). Most integrated refrigeration systems include a heater for defrosting the evaporator when frosting occurs. However, most are on timers which results in the heaters being activated whether the evaporator is frozen or not.

## After Situation:

Defrost controls exist in the commercial market which, instead of working off timers, monitor the conditions of the evaporator and the stored space to determine when a defrost cycle is required. Electrical consumption is reduced due to a) the reduced heater duty and b) reduced cooling to recover from the defrost cycle. ??Additional benefit is achieved in enterprises storing bulk produce due to better control of consistent temperature and humidity in storage.

Feature Measure: Each
Scenario Unit: Each
Scenario Typical Size: 1.00
Scenario Total Cost: \$974.03
Scenario Cost/Unit: \$974.03
Cost Details:

| Component Name | ID | Description | Unit | Cost | QTY | Total |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Labor |  |  |  |  |  |  |
| Skilled Labor | 230 | Labor requiring a high level skill set: Includes carpenters, welders, electricians, conservation professionals involved with data collection, monitoring, and or record keeping, etc. | Hours | \$49.08 | 2 | \$98.16 |
| Materials |  |  |  |  |  |  |
| Evaporator Defrost Heater Control Unit | 2430 | A control unit to monitor the conditions of the evaporator and the stored space to determine when a defrost cycle is required | Each | \$875.87 | 1 | \$875.87 |

Practice: 374 - Energy Efficient Agricultural Operation
Scenario: \#9 - Variable Speed Drive $<=10$ HP

## Scenario Description:

The typical scenario consists of a variable speed drive (VSD) and appurtances, such as hook-ups, control panels, wiring, control blocks, filters, switches, pads, etc. attached to an electric motor used to drive a ventilation fan, irrigation pumps, vacuum pump, or similar equipment involved with agricultural production. The motor size, on which the VSD is added, is smaller than or equal to 10 HP .

## Before Situation:

The system is inefficient when a motor operates at constant speed to satisfy a load which varies as to flow rate and/or pressure requirements.

## After Situation:

An on-farm energy audit has determined that energy use can be reduced through use of a VSD to control electric motors. After the VSD is applied, the motor speed can be adjusted to reduce power requirements and better match varied flow or pressure requirements. Associated practices/activities: may include 122-AgEMP - HQ, and other activities within 374-Farmstead Energy Improvement. The resource concern is inefficient use of energy in the farm operation which increases dependence on nonrenewable energy sources and can be addressed through improved energy efficiency. Any improvements are based on a Type 2 energy audit meeting the requirements of ASABE 6612.

Feature Measure: Horsepower
Scenario Unit: Horsepower
Scenario Typical Size: 5.00
Scenario Total Cost: $\$ 1,417.94$
Scenario Cost/Unit: \$283.59

Cost Details:

| Component Name | ID | Description | Unit | Cost | QTY | Total |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Labor |  |  |  |  |  |  |
| Skilled Labor | 230 | Labor requiring a high level skill set: Includes carpenters, welders, electricians, conservation professionals involved with data collection, monitoring, and or record keeping, etc. | Hours | \$49.08 | 8 | \$392.64 |
| Materials |  |  |  |  |  |  |
| Variable Speed Drive, 10 HP | 1287 | Variable speed drive for 10 Horsepower electric motor. Does not include motor. Materials only. | Horsepower | \$176.99 | 2.5 | \$442.48 |
| Variable Speed Drive, 5 HP | 2348 | Variable speed drive for 5 Horsepower electric motor. Does not include motor. Materials only. | Horsepower | \$233.13 | 2.5 | \$582.83 |

Practice: 374 - Energy Efficient Agricultural Operation
Scenario: \#10-Variable Speed Drive > 10 HP

## Scenario Description:

The typical scenario consists of a variable speed drive (VSD) and appurtances, such as hook-ups, control panels, wiring, control blocks, filters, switches, pads, etc. attached to an electric motor used to drive a ventilation fan, irrigation pumps, vacuum pump, or similar equipment involved with agricultural production. The motor size, on which the VSD is added, is larger than 10 HP .

## Before Situation:

The system is inefficient when a motor operates at constant speed to satisfy a load which varies as to flow rate and/or pressure requirements.

## After Situation:

An on-farm energy audit has determined that energy use can be reduced through use of a VSD to control electric motors. After the VSD is applied, the motor speed can be adjusted to reduce power requirements and better match varied flow or pressure requirements. Associated practices/activities: may include 122-AgEMP - HQ, and other activities within 374-Farmstead Energy Improvement. The resource concern is inefficient use of energy in the farm operation which increases dependence on nonrenewable energy sources and can be addressed through improved energy efficiency. Any improvements are based on a Type 2 energy audit meeting the requirements of ASABE 6612.

Feature Measure: Horsepower
Scenario Unit: Horsepower
Scenario Typical Size: 50.00
Scenario Total Cost: $\$ 6,490.14$
Scenario Cost/Unit: \$129.80

Cost Details:

| Component Name | ID | Description | Unit | Cost | QTY | Total |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Labor |  |  |  |  |  |  |
| Skilled Labor | 230 | Labor requiring a high level skill set: Includes carpenters, welders, electricians, conservation professionals involved with data collection, monitoring, and or record keeping, etc. | Hours | \$49.08 | 8 | \$392.64 |
| Materials |  |  |  |  |  |  |
| Variable Speed Drive, 50 HP | 1288 | Variable speed drive for 50 Horsepower electric motor. Does not include motor. Materials only. | Horsepower | \$126.05 | 12.5 | \$1,575.63 |
| Variable Speed Drive, 100 HP | 1289 | Variable speed drive for 100 Horsepower electric motor. Does not include motor. Materials only. | Horsepower | \$105.82 | 12.5 | \$1,322.75 |
| Variable Speed Drive, 200 HP | 1290 | Variable speed drive for 200 Horsepower electric motor. Does not include motor. Materials only. | Horsepower | \$95.71 | 12.5 | \$1,196.38 |
| Variable Speed Drive, 25 HP | 2557 | Variable speed drive for 25 Horsepower electric motor. Does not include motor. Materials only. | Horsepower | \$160.22 | 12.5 | \$2,002.75 |

# United States Department of Agriculture 

Practice: 374-Energy Efficient Agricultural Operation
Scenario: \#11 - Automatic Controller System

## Scenario Description:

The typical scenario consists of an automatic control system installed on an existing manually controlled agricultural system. Typical components may include any of the following: wiring, sensors, data logger, logic controller, communication link, software, switches, and relay.

Before Situation:
A manually controlled system is existing in an agricultural facility that causes the inefficient use of energy, as evidenced by an on-farm energy audit.
After Situation:
An on-farm energy audit has determined that energy use can be reduced through use of an automatic controller that helps regulates the energy consumption of the existing system. Associated practices/activities may include: 122-AgEMP - HQ, and other activities within 374-Farmstead Energy Improvement. The resource concern is inefficient use of energy in the farm operation which increases dependence on non-renewable energy sources and can be addressed through improved energy efficiency Any improvements are based on a Type 2 energy audit meeting the requirements of ASABE S612.

Feature Measure: Each system
Scenario Unit: Each
Scenario Typical Size: 1.00
Scenario Total Cost: \$2,449.37

Scenario Cost/Unit: \$2,449.37
Cost Details:

| Component Name | ID | Description | Unit | Cost | QTY | Total |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Labor |  |  |  |  |  |  |
| Skilled Labor | 230 | Labor requiring a high level skill set: Includes carpenters, welders, electricians, conservation professionals involved with data collection, monitoring, and or record keeping, etc. | Hours | \$49.08 | 8 | \$392.64 |
| Materials |  |  |  |  |  |  |
| Switches and Controls, temp sensors | 1192 | Temperature and soil moisture sensors installed as part of an electronic monitoring (with or without wireless telecommunications) commonly used to control pumps and irrigation systems | Each | \$646.73 | 1 | \$646.73 |
| Switches and Controls, programmable controller | 1193 | Programmable logic controller (with or without wireless telecommunications) commonly used to control pumps and irrigation systems | Each | \$623.08 | 1 | \$623.08 |
| Switches and Controls, Wi-Fi system and software | 1194 | Software with built-in cellular or Wi-Fi communication commonly used to control pumps and irrigation systems | Each | \$786.92 | 1 | \$786.92 |

USDA United States Department of Agriculture

Practice: 374-Energy Efficient Agricultural Operation
Scenario: \#12-Greenhouse Step Controller System

## Scenario Description:

The typical scenario consists of an automatic control system installed in place of an existing manually controlled system for ventilation, heating, and cooling in a greenhouse. Typical components may include any of the following: wiring, sensors, step controller, switches, and contactor relay panel.

Before Situation:
A manually controlled system is existing in a greenhouse that causes the inefficient use of energy for ventilation, heating and cooling, as evidenced by an on-farm energy audit.

## After Situation:

An on-farm energy audit has determined that energy use can be reduced through use of an automatic controller that helps regulates the energy consumption of the existing greenhouse ventilation, heating and cooling systems. Associated practices/activities may include: 122-AgEMP - HQ, and other activities within 374-Farmstead Energy Improvement. The resource concern is inefficient use of energy in the farm operation which increases dependence on non-renewable energy sources and can be addressed through improved energy efficiency. Any improvements are based on a Type 2 energy audit meeting the requirements of ASABE S612.

Feature Measure: Each system
Scenario Unit: Each
Scenario Typical Size: 1.00

| Scenario Total Cost: | $\$ 1,245.03$ |
| :--- | :--- |
| Scenario Cost/Unit: | $\$ 1,245.03$ |

Cost Details:

| Component Name | ID | Description | Unit | Cost | QTY | Total |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Labor |  |  |  |  |  |  |
| Skilled Labor | 230 | Labor requiring a high level skill set: Includes carpenters, welders, electricians, conservation professionals involved with data collection, monitoring, and or record keeping, etc. | Hours | \$49.08 | 3 | \$147.24 |
| Materials |  |  |  |  |  |  |
| Temperature Sensors | 2462 | Sensor used to measure and communicate temperature to the controlling mechanism in a refrigeration system. Includes materials and shipping only. | Each | \$136.52 | 1 | \$136.52 |
| Switches and controls, greenhouse step controller | 2463 | Step controller and associated appurtenances. Part of an electronic environmental control system commonly used in greenhouses. Includes materials and shipping only. | Each | \$961.27 | 1 | \$961.27 |

## Practice: 374-Energy Efficient Agricultural Operation

Scenario: \#13-Motor Upgrade <= 1 HP

## Scenario Description:

The typical scenario consists of replacing an existing electric motor used to drive a ventilation fan, irrigation pumps, vacuum pump, or similar equipment involved with agricultural production with a new, high efficiency motor. The motor size is less than or equal to 1 horsepower.
Before Situation:
The system is inefficient with a standard efficiency motor.
After Situation:
An on-farm energy audit has determined that energy use can be reduced through use of a NEMA premium efficiency motor. Associated practices/activities may include: $122-A g E M P-H Q$, and other activities within 374-Farmstead Energy Improvement. The resource concern is inefficient use of energy in the farm operation which increases dependence on non-renewable energy sources and can be addressed through improved energy efficiency. Any improvements are based on a Type 2 energy audit meeting the requirements of ASABE S612.

Feature Measure: Each
Scenario Unit: Each
Scenario Typical Size: 1.00
Scenario Total Cost: \$849.06
Scenario Cost/Unit: \$849.06
Cost Details:

| Component Name | ID | Description | Unit | Cost | QTY | Total |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Labor |  |  |  |  |  |  |
| Skilled Labor | 230 | Labor requiring a high level skill set: Includes carpenters, welders, electricians, conservation professionals involved with data collection, monitoring, and or record keeping, etc. | Hours | \$49.08 | 4 | \$196.32 |
| Materials |  |  |  |  |  |  |
| Motor, electric, NEMA Premium, 1 HP | 1169 | Premium NEMA approved electric motor, 1 Horsepower and all required appurtenances. Includes materials and shipping only. | Each | \$652.74 | 1 | \$652.74 |

## Practice: 374 - Energy Efficient Agricultural Operation

Scenario: \#14 - Motor Upgrade > 1 and < 10 HP

## Scenario Description:

The typical scenario consists of replacing an existing electric motor used to drive a ventilation fan, irrigation pumps, vacuum pump, or similar equipment involved with agricultural production with a new, high efficiency motor. The motor size is larger than 1 and less than 10 horsepower.

Before Situation:
The system is inefficient with a standard efficiency motor.
After Situation:
An on-farm energy audit has determined that energy use can be reduced through use of a NEMA premium efficiency motor. Associated practices/activities may include: $122-A g E M P-H Q$, and other activities within 374-Farmstead Energy Improvement. The resource concern is inefficient use of energy in the farm operation which increases dependence on non-renewable energy sources and can be addressed through improved energy efficiency. Any improvements are based on a Type 2 energy audit meeting the requirements of ASABE S612.

Feature Measure: Each
Scenario Unit: Each
Scenario Typical Size: 1.00
Scenario Total Cost: \$1,232.74
Scenario Cost/Unit: \$1,232.74
Cost Details:

| Component Name | ID | Description | Unit | Cost | QTY | Total |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Labor |  |  |  |  |  |  |
| Skilled Labor | 230 | Labor requiring a high level skill set: Includes carpenters, welders, electricians, conservation professionals involved with data collection, monitoring, and or record keeping, etc. | Hours | \$49.08 | 4 | \$196.32 |
| Materials |  |  |  |  |  |  |
| Motor, electric, NEMA Premium, 5 HP | 1171 | Premium NEMA approved electric motor, 5 Horsepower and all required appurtenances. Includes materials and shipping only. | Each | \$1,036.42 | 1 | \$1,036.42 |

Practice: 374 - Energy Efficient Agricultural Operation
Scenario: \#15-Motor Upgrade 10-100 HP
Scenario Description:
The typical scenario consists of replacing an existing electric motor used to drive a ventilation fan, irrigation pumps, vacuum pump, or similar equipment involved with agricultural production with a new, high efficiency motor. The motor size is equal to or larger than 10 and less than or equal to 100 horsepower.
Before Situation:
The system is inefficient with a standard efficiency motor.
After Situation:
An on-farm energy audit has determined that energy use can be reduced through use of a NEMA premium efficiency motor. Associated practices/activities may include: $122-A g E M P-H Q$, and other activities within 374-Farmstead Energy Improvement. The resource concern is inefficient use of energy in the farm operation which increases dependence on non-renewable energy sources and can be addressed through improved energy efficiency. Any improvements are based on a Type 2 energy audit meeting the requirements of ASABE S612.

Feature Measure: Each
Scenario Unit: Each
Scenario Typical Size: 1.00
Scenario Total Cost: \$3,916.64
Scenario Cost/Unit: \$3,916.64
Cost Details:

| Component Name | ID | Description | Unit | Cost | QTY | Total |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Labor |  |  |  |  |  |  |
| Skilled Labor | 230 | Labor requiring a high level skill set: Includes carpenters, welders, electricians, conservation professionals involved with data collection, monitoring, and or record keeping, etc. | Hours | \$49.08 | 8 | \$392.64 |
| Materials |  |  |  |  |  |  |
| Motor, electric, NEMA Premium, 10 HP | 1172 | Premium NEMA approved electric motor, 10 Horsepower and all required appurtenances. Includes materials and shipping only. | Each | \$1,500.66 | 0.5 | \$750.33 |
| Motor, electric, NEMA Premium, 50 HP | 1173 | Premium NEMA approved electric motor, 50 Horsepower and all required appurtenances. Includes materials and shipping only. | Each | \$5,547.33 | 0.5 | \$2,773.67 |

# United States Department of Agriculture 

Practice: 374 - Energy Efficient Agricultural Operation

## Scenario: \#16-Compressor Heat Recovery

## Scenario Description:

A compressor heat recovery unit, similar to a water heater, captures waste heat from the compressors (milk cooling process) and uses it to preheat water to ~ 120 deg before it enters the hot water heater. Heat (energy) being lost to the environment will be captured and recycled to save energy in another part of the dairy operation.

## Before Situation:

A dairy operation uses an electric hot water heater to heat water used for washing the milking equipment and to mix calf feed. The hot water heater needs to heat well water from $\sim 55$ deg to $\sim 160$ degrees for use. The electricity cost for the hot water heater is significant. Meanwhile milk collected is cooled in a bulk tank utilizing one or more compressors to remove the heat. This heat is typically released into the air by condenser fans and is lost energy.

## After Situation:

The compressor heat recovery unit captures waste heat from the compressors (milk cooling process) and uses it to preheat water to ~ 120 deg before it goes to the hot water heater. Having to only heat the wash water the additional $\sim 40$ degrees, saves on energy/electricity needed to run the hotwater heater. This can reduce the annual water heating energy use and costs by ~ 50\%.

Feature Measure: Each

Scenario Unit: Each
Scenario Typical Size: 1.00
Scenario Total Cost: \$5,999.07
Scenario Cost/Unit: \$5,999.07

Cost Details:

| Component Name | ID | Description | Unit | Cost | QTY | Total |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Labor |  |  |  |  |  |  |
| Skilled Labor | 230 | Labor requiring a high level skill set: Includes carpenters, welders, electricians, conservation professionals involved with data collection, monitoring, and or record keeping, etc. | Hours | \$49.08 | 3 | \$147.24 |
| Materials |  |  |  |  |  |  |
| Compressor heat recovery (CHR) unit, High Efficiency | 1899 | Compressor heat recovery (CHR) units (insulated storage tanks with heat exchangers) added to a refrigeration system, use the heat extracted from a warm fluid (e.g., ??milk) that passes through the hot gas refrigerant line from the refrigeration system's compressors, to preheat water to approximately 110 ??F before it enters a conventional water heater.?? Energy savings comes from the reduced heating required in a water heater. Low ambient controls and/or condenser variable speed drives are part of the installation. The actual number of heat recovery units and their location will depend on the operating hours of the compressor and the configuration of the existing system. | Each | \$5,851.83 | 1 | \$5,851.83 |

## Practice: 374 - Energy Efficient Agricultural Operation

## Scenario: \#17-High Efficiency Hot Water Heater

Scenario Description:
An older inefficient hot water heater used at an agricultural operation is replaced with a high efficiency tankless unit.
Before Situation:
An agricultural operation uses an inefficient electric or oil-fired hot water heater that is approaching the end of its useful life and is a candidate for replacement. It is used to heat water for washing dairy milking equipment, washing towels, to mix calf feed, etc. The fuel cost for the hot water heater is significant.

After Situation:
An on-demand tankless water heater with efficiency rating as per a Type 2 energy audit meeting the requirements of ASABE S612 is installed. This significantly reduces the energy used for heating hot water at the agricultural operation.

Feature Measure: Each
Scenario Unit: Each
Scenario Typical Size: 1.00
Scenario Total Cost: \$3,484.33
Scenario Cost/Unit: \$3,484.33
Cost Details:

| Component Name | ID | Description | Unit | Cost | QTY | Total |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Labor |  |  |  |  |  |  |
| Skilled Labor | 230 | Labor requiring a high level skill set: Includes carpenters, welders, electricians, conservation professionals involved with data collection, monitoring, and or record keeping, etc. | Hours | \$49.08 | 4 | \$196.32 |
| Materials |  |  |  |  |  |  |
| Water Heater, High Efficiency | 2485 | Water heater with efficiency rating as per ASABE-S612. Includes materials and shipping only. | Each | \$3,288.01 | 1 | \$3,288.01 |

Practice: 374 - Energy Efficient Agricultural Operation
Scenario: \#18-Heating (Building)

## Scenario Description:

Replace existing low efficiency heaters with new high efficiency heaters. High-efficiency heating systems include any heating unit with annual fuel utilization efficiency (AFUE) of $90 \%+$ for fuel oil and $93 \%+$ for natural gas and propane. Applications may be air heating/building environment and hydronic (boiler) heating for agricultural operations, including under bench, or root zone heating. An alternative to heater replacement might be the addition of climate control system and electronic temperature controls with $+/-1$ degree $F$ differential, to reduce the annual run time. HEATER SIZING AND PAYMENT IS BASED ON INPUT BTU RATING.

Before Situation:
Buildings heated with low efficiency heaters or heaters without proper electronic climate controls

## After Situation:

Higher efficiency heaters reduce energy consumption, energy costs, and GHG emissions. These replacement systems can be fueled by natural gas, propane, or fuel oil. Associated practices/activities: 122-AgEMP - HQ and other activities within 374-Farmstead Energy Improvement. The resource concern is inefficient use of energy in the farm operation which increases dependence on non-renewable energy sources and can be addressed through improved energy efficiency. Any improvements are based on a Type 2 energy audit meeting the requirements of ASABE S612. A 2880 sq.ft. hoop-house heated March-June in New England requires a total of at least 250,000 BTU input with 2 unit heaters.

Feature Measure: Input BTU Rating
Scenario Unit: 1,000 BTU/Hour
Scenario Typical Size: 270.00
Scenario Total Cost: \$14,535.28

Scenario Cost/Unit: \$53.83
Cost Details:

| Component Name | ID | Description | Unit | Cost | QTY | Total |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Labor |  |  |  |  |  |  |
| Skilled Labor | 230 | Labor requiring a high level skill set: Includes carpenters, welders, electricians, conservation professionals involved with data collection, monitoring, and or record keeping, etc. | Hours | \$49.08 | 16 | \$785.28 |
| Materials |  |  |  |  |  |  |
| Heater, high efficiency | 1165 | Natural gas, propane, or fuel oil unit heater or boiler and venting materials. Based on input kBTU/hour. Includes materials and shipping only. | $\begin{gathered} 1,000 \\ \text { BTU/Hour } \end{gathered}$ | \$22.00 | 625 | \$13,750.00 |

## Practice: 374 - Energy Efficient Agricultural Operation

Scenario: \#19-Greenhouse Roof Vent

## Scenario Description:

Install a motorized roof vent system along the peak of an existing greenhouse. System includes: roof vent, motor, motor mount, and motor controller.

## Before Situation:

Greenhouse ventilation is accomplished primarily with a fan installed in the endwall.

## After Situation:

Greenhouse roof vent allow natural ventilation and eliminates the need to use of ventilation fans. Reduced electrical consumption reults in energy savings. Associated practices/activities: may include 122-AgEMP - HQ, 672-Building Envelope Improvement, and other activities within 374-Farmstead Energy Improvement. The resource concern is inefficient use of energy in the farm operation which increases dependence on non-renewable energy sources and can be addressed through improved energy efficiency. Any improvements are based on a Type 2 energy audit meeting the requirements of ASABE S612.

Feature Measure: Feet of roof vent installed

## Scenario Unit: Feet

Scenario Typical Size: 125.00
Scenario Total Cost: $\$ 9,805.35$

Scenario Cost/Unit: \$78.44

## Cost Details:

| Component Name | ID | Description | Unit | Cost | QTY | Total |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Labor |  |  |  |  |  |  |
| Skilled Labor | 230 | Labor requiring a high level skill set: Includes carpenters, welders, electricians, conservation professionals involved with data collection, monitoring, and or record keeping, etc. | Hours | \$49.08 | 20 | \$981.60 |
| Materials |  |  |  |  |  |  |
| Vent, Greenhouse, Roof | 2412 | Roof vents installed on existing greenhouses. Typically 48 inches x 200 feet long. Comes with controller and wind speed sensor. Includes materials and shipping only. | Linear Feet | \$70.59 | 125 | \$8,823.75 |

Practice: 374 - Energy Efficient Agricultural Operation
Scenario: \#20-Root Zone Heating - Greenhouse In-Ground Distribution
Scenario Description:
Install a greenhouse in-ground root zone heat distribution system. Components include in-ground PEX tubing, manifold and valving, and insulation.

## Before Situation:

Optimum plant growth temperatures in a greenhouse are maintained by heating the air of the greenhouse.

## After Situation:

An inground root zone heating system is installed that provides heat directly to the growing media rather than heating the air of the greenhouse. This approach provides faster production, higher quality crops, and heating energy savings. Heat loss to the outside, and therefore energy consumption, is reduced. Associated practices/activities: may include 122-AgEMP - HQ, and other activities within 374-Farmstead Energy Improvement. The resource concern is inefficient use of energy in the farm operation which increases dependence on non-renewable energy sources and can be addressed through improved energy efficiency. Any improvements are based on a Type 2 energy audit meeting the requirements of ASABE S612.

Feature Measure: Linear feet of heating system
Scenario Unit: Feet
Scenario Typical Size: 1,200.00
Scenario Total Cost: \$6,245.74
Scenario Cost/Unit: \$5.20
Cost Details:

| Component Name | ID | Description | Unit | Cost | QTY | Total |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Labor |  |  |  |  |  |  |
| Skilled Labor | 230 | Labor requiring a high level skill set: Includes carpenters, welders, electricians, conservation professionals involved with data collection, monitoring, and or record keeping, etc. | Hours | \$49.08 | 70 | \$3,435.60 |
| General Labor | 231 | Labor performed using basic tools such as power tool, shovels, and other tools that do not require extensive training. Ex. pipe layer, herder, concrete placement, materials spreader, flagger, etc. | Hours | \$32.25 | 70 | \$2,257.50 |
| Materials |  |  |  |  |  |  |
| In ground PEX tubing | 2460 | Piping used as part of hot water distribution system for in-ground rootzone heating. Includes materials and shipping only. | Feet | \$0.33 | 1200 | \$396.00 |
| Manifold and Valving (Valve Controllers) | 2461 | Valves and distribution manifolds (4 zones) used as part of a hot water distribution system for in-ground rootzone heating.?? Includes materials and shipping only. | Each | \$78.32 | 2 | \$156.64 |

Practice: 374 - Energy Efficient Agricultural Operation
Scenario: \#21 - Reverse Osmosis <= 250 GPH
Scenario Description:
A reverse osmosis (RO) unit, installed before the evaporator, filters the sap and removes ~ $75 \%$ of the water prior to getting to the evaporator. The unit is sized in gallons per hour. The size of the RO is determined based on the existing maple sugaring operation (number of taps and the capacity of the evaporator). With a RO unit able to remove excess water, it takes less time to boil the sap down, thus saving significant energy (oil \& wood fuel) used in the process. The system cost includes the RO unit, pump, vessel, membrane, wash tank, and installation. This scenario includes units that process $<=250$ gallons of sap per hour.

Before Situation:
A maple sugaring operation uses an evaporator (pan over a furnace) to boil sap to remove water to create syrup. It takes ~20 gallons of sap to make 1 gallon of syrup which means 19 gallons of water has to be boiled off. A typical oil-fired evaporator consumes 3.5 to 4.5 gallons of fuel oil for each gallon of maple syrup produced.

After Situation:
With an efficient RO installed in the process, $\sim 75 \%$ of the water is removed from the sap, thus cutting the boil time down by $\sim 75 \%$. An efficiency of 1 gallon fuel oil (or equivalent wood) per gallon of maple syrup is possible, thereby reducing energy consumption by 65-75\%. Associated practices/activities: may include 122-AgEMP - HQ, and other activities within 374-Farmstead Energy Improvement. The resource concern is inefficient use of energy in the farm operation which increases dependence on non-renewable energy sources and can be addressed through improved energy efficiency. Any improvements are based on a Type 2 energy audit meeting the requirements of ASABE S612.

Feature Measure: capacity of unit
Scenario Unit: Gallons per Hour
Scenario Typical Size: 135.00
Scenario Total Cost: \$6,094.74

Scenario Cost/Unit: \$45.15
Cost Details:

| Component Name | ID | Description | Unit | Cost | QTY | Total |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Labor |  |  |  |  |  |  |
| Skilled Labor | 230 | Labor requiring a high level skill set: Includes carpenters, welders, electricians, conservation professionals involved with data collection, monitoring, and or record keeping, etc. | Hours | \$49.08 | 3 | \$147.24 |
| Materials |  |  |  |  |  |  |
| Reverse Osmosis unit, fixed cost portion | 2224 | Fixed cost portion of a reverse osmosis unit used for maple syrup processing. Materials only. | Each | \$3,390.60 | 1 | \$3,390.60 |
| Reverse Osmosis unit, variable cost portion | 2225 | Variable cost portion of a reverse osmosis unit used for maple syrup processing. Materials only. | Gallons per Hour | \$18.94 | 135 | \$2,556.90 |

Practice: 374 - Energy Efficient Agricultural Operation
Scenario: \#22-Reverse Osmosis >250-<1000 GPH
Scenario Description:
A reverse osmosis (RO) unit, installed before the evaporator, filters the sap and removes ~ $75 \%$ of the water prior to getting to the evaporator. The unit is sized in gallons per hour. The size of the RO is determined based on the existing maple sugaring operation (number of taps and the capacity of the evaporator). With a RO unit able to remove excess water, it takes less time to boil the sap down, thus saving significant energy (oil \& wood fuel) used in the process. The system costs includes the RO unit, pumps, vessels, membranes, wash tank, and installation. This scenario includes units that process $>250-<1000$ gallons of sap per hour.

Before Situation:
A maple sugaring operation uses an evaporator (pan over a furnace) to boil sap to remove water to create syrup. It takes ~20 gallons of sap to make 1 gallon of syrup, which means 19 gallons of water has to be boiled off. A typical oil-fired evaporator consumes 3.5 to 4.5 gallons of fuel oil for each gallon of maple syrup produced.

After Situation:
With an efficient RO installed in the process, $\sim 75 \%$ of the water is removed from the sap, thus cutting the boil time down by $\sim 75 \%$. An efficiency of 1 gallon fuel oil (or equivalent wood) per gallon of maple syrup is possible, thereby reducing energy consumption by 65-75\%. Associated practices/activities: may include 122-AgEMP - HQ, and other activities within 374-Farmstead Energy Improvement. The resource concern is inefficient use of energy in the farm operation which increases dependence on non-renewable energy sources and can be addressed through improved energy efficiency. Any improvements are based on a Type 2 energy audit meeting the requirements of ASABE S612.

Feature Measure: capacity of unit
Scenario Unit: Gallons per Hour
Scenario Typical Size: 365.00
Scenario Total Cost: \$10,450.94

## Scenario Cost/Unit: \$28.63

Cost Details:

| Component Name | ID | Description | Unit | Cost | QTY | Total |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Labor |  |  |  |  |  |  |
| Skilled Labor | 230 | Labor requiring a high level skill set: Includes carpenters, welders, electricians, conservation professionals involved with data collection, monitoring, and or record keeping, etc. | Hours | \$49.08 | 3 | \$147.24 |
| Materials |  |  |  |  |  |  |
| Reverse Osmosis unit, fixed cost portion | 2224 | Fixed cost portion of a reverse osmosis unit used for maple syrup processing. Materials only. | Each | \$3,390.60 | 1 | \$3,390.60 |
| Reverse Osmosis unit, variable cost portion | 2225 | Variable cost portion of a reverse osmosis unit used for maple syrup processing. Materials only. | Gallons per Hour | \$18.94 | 365 | \$6,913.10 |

Practice: 374 - Energy Efficient Agricultural Operation
Scenario: \#23-Reverse Osmosis >= 1000 GPH
Scenario Description:
A reverse osmosis (RO) unit, installed before the evaporator, filters the sap and removes ~ $75 \%$ of the water prior to getting to the evaporator. The unit is sized in gallons per hour. The size of the RO is determined based on the existing maple sugaring operation (number of taps and the capacity of the evaporator). With a RO unit able to remove excess water, it takes less time to boil the sap down, thus saving significant energy (oil \& wood fuel) used in the process. The system cost includes the RO unit, pumps, vessels, membranes, wash tank, and installation. This scenario includes units that process $>=1000$ gallons of sap per hour.

Before Situation:
A maple sugaring operation uses an evaporator (pan over a furnace) to boil sap to remove water to create syrup. It takes ~20 gallons of sap to make 1 gallon of syrup which means 19 gallons of water has to be boiled off. A typical oil-fired evaporator consumes 3.5 to 4.5 gallons of fuel oil for each gallon of maple syrup produced.

After Situation:
With an efficient RO installed in the process, $\sim 75 \%$ of the water is removed from the sap, thus cutting the boil time down by $\sim 75 \%$. An efficiency of 1 gallon fuel oil (or equivalent wood) per gallon of maple syrup is possible, thereby reducing energy consumption by 65-75\%. Associated practices/activities: may include 122-AgEMP - HQ, and other activities within 374-Farmstead Energy Improvement. The resource concern is inefficient use of energy in the farm operation which increases dependence on non-renewable energy sources and can be addressed through improved energy efficiency. Any improvements are based on a Type 2 energy audit meeting the requirements of ASABE S612.

Feature Measure: capacity of unit
Scenario Unit: Gallons per Hour
Scenario Typical Size: 1,200.00
Scenario Total Cost: $\$ 26,265.84$

Scenario Cost/Unit: \$21.89
Cost Details:

| Component Name | ID | Description | Unit | Cost | QTY | Total |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Labor |  |  |  |  |  |  |
| Skilled Labor | 230 | Labor requiring a high level skill set: Includes carpenters, welders, electricians, conservation professionals involved with data collection, monitoring, and or record keeping, etc. | Hours | \$49.08 | 3 | \$147.24 |
| Materials |  |  |  |  |  |  |
| Reverse Osmosis unit, fixed cost portion | 2224 | Fixed cost portion of a reverse osmosis unit used for maple syrup processing. Materials only. | Each | \$3,390.60 | 1 | \$3,390.60 |
| Reverse Osmosis unit, variable cost portion | 2225 | Variable cost portion of a reverse osmosis unit used for maple syrup processing. Materials only. | Gallons per Hour | \$18.94 | 1200 | \$22,728.00 |

Practice: 374 - Energy Efficient Agricultural Operation
Scenario: \#24 - Maple Syrup PreHeater <= 24 SF

## Scenario Description:

The unit sets over the evaporator pan and uses steam from the evaporator pan to pre-heat the sap to as high as 200??F while at the same time injecting air into the sap to promote evaporation. Evaporation rates are increased by $65-75 \%$, based on vendor analysis, leading to $40-43 \%$ energy savings. Sap is concentrated from Brix $2 \%$ to $4 \%$ or more before it enters the flue pan. Steam-enhanced systems require at least 9 feet from floor to ceiling. This scenario includes units $<=24 \mathrm{sq}$. ft , with installation. With increased evaporation, it takes less time to boil the sap down, thus saving significant energy (oil \& wood fuel) used in the process, as well as labor.

## Before Situation:

The evaporative process time for making concentrated maple syrup requires boiling ~20 gallons of sap to make 1 gallon of syrup, which means 19 gallons of water have to be boiled off, using more fuel and labor. A typical oil-fired evaporator consumes 3.5 to 4.5 gallons of fuel oil for each gallon of maple syrup produced.

## After Situation:

The evaporative process time for making concentrated maple syrup requires boiling $\sim 6$ gallons of sap to make 1 gallon of syrup, which means 14 gallons of water were removed by the steam-enhanced system, using less fuel and labor. A typical oil-fired evaporator with a steam pan consumes 2.1 to 2.7 gallons of fuel oil for each gallon of maple syrup produced to remove water from the sap, improving the fuel efficiency and saving labor. Associated practices/activities: may include 122-AgEMP - HQ, and other activities within 374 -Farmstead Energy Improvement. The resource concern is inefficient use of energy in the farm operation which increases dependence on nonrenewable energy sources and can be addressed through improved energy efficiency. Any improvements are based on a Type 2 energy audit meeting the requirements of ASABE 6612.

Feature Measure: Square Foot of steam pan
Scenario Unit: Square Feet

Scenario Typical Size: 12.00
Scenario Total Cost: \$15,173.87
Scenario Cost/Unit: \$1,264.49

Cost Details:

| Component Name | ID | Description | Unit | Cost | QTY | Total |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Labor |  |  |  |  |  |  |
| Skilled Labor | 230 | Labor requiring a high level skill set: Includes carpenters, welders, electricians, conservation professionals involved with data collection, monitoring, and or record keeping, etc. | Hours | \$49.08 | 6 | \$294.48 |
| General Labor | 231 | Labor performed using basic tools such as power tool, shovels, and other tools that do not require extensive training. Ex. pipe layer, herder, concrete placement, materials spreader, flagger, etc. | Hours | \$32.25 | 6 | \$193.50 |
| Materials |  |  |  |  |  |  |
| Sap Pre-Heater, High efficiency, fixed cost | 2254 | High efficiency sap pre-heater device, fixed cost portion. Materials only. | Each | \$9,954.77 | 1 | \$9,954.77 |
| Sap Pre-Heater, High efficiency, variable cost | 2255 | High efficiency sap pre-heater device, variable cost portion. Materials only. | Square Feet | \$394.26 | 12 | \$4,731.12 |

Practice: 374 - Energy Efficient Agricultural Operation
Scenario: \#25 - Maple Syrup PreHeater > 24 SF

## Scenario Description:

The unit sets over the evaporator pan and uses steam from the evaporator pan to pre-heat the sap to as high as 200??F while at the same time injecting air into the sap to promote evaporation. Evaporation rates are increased by $65-75 \%$, based on vendor analysis, leading to $40-43 \%$ energy savings. Sap is concentrated from Brix $2 \%$ to $4 \%$ or more before it enters the flue pan. Steam-enhanced systems require at least 9 feet from floor to ceiling. This scenario includes units $>24$ sq. ft . with installation. With increased evaporation, it takes less time to boil the sap down, thus saving significant energy (oil \& wood fuel) used in the process, as well as labor.

## Before Situation:

The evaporative process time for making concentrated maple syrup requires boiling $\sim 20$ gallons of sap to make 1 gallon of syrup, which means 19 gallons of water have to be boiled off, using more fuel and labor. A typical oil-fired evaporator consumes 3.5 to 4.5 gallons of fuel oil for each gallon of maple syrup produced.

After Situation:
The evaporative process time for making concentrated maple syrup requires boiling $\sim 6$ gallons of sap to make 1 gallon of syrup, which means 14 gallons of water were removed by the steam-enhanced system, using less fuel and labor. A typical oil-fired evaporator with a steam pan consumes 2.1 to 2.7 gallons of fuel oil for each gallon of maple syrup produced to remove water from the sap, improving the fuel efficiency and saving labor. Associated practices/activities: may include 122-AgEMP - HQ, and other activities within 374 -Farmstead Energy Improvement. The resource concern is inefficient use of energy in the farm operation which increases dependence on nonrenewable energy sources and can be addressed through improved energy efficiency. Any improvements are based on a Type 2 energy audit meeting the requirements of ASABE 6612.

Feature Measure: Square Foot of steam pan
Scenario Unit: Square Feet

Scenario Typical Size: 40.00
Scenario Total Cost: \$26,375.81

## Scenario Cost/Unit: \$659.40

Cost Details:

| Component Name | ID | Description | Unit | Cost | QTY | Total |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Labor |  |  |  |  |  |  |
| Skilled Labor | 230 | Labor requiring a high level skill set: Includes carpenters, welders, electricians, conservation professionals involved with data collection, monitoring, and or record keeping, etc. | Hours | \$49.08 | 8 | \$392.64 |
| General Labor | 231 | Labor performed using basic tools such as power tool, shovels, and other tools that do not require extensive training. Ex. pipe layer, herder, concrete placement, materials spreader, flagger, etc. | Hours | \$32.25 | 8 | \$258.00 |
| Materials |  |  |  |  |  |  |
| Sap Pre-Heater, High efficiency, fixed cost | 2254 | High efficiency sap pre-heater device, fixed cost portion. Materials only. | Each | \$9,954.77 | 1 | \$9,954.77 |
| Sap Pre-Heater, High efficiency, variable cost | 2255 | High efficiency sap pre-heater device, variable cost portion. Materials only. | Square Feet | \$394.26 | 40 | \$15,770.40 |

Practice: 374-Energy Efficient Agricultural Operation
Scenario: \#27-Evaporator Wood-Fired, Gasifier

## Scenario Description:

This practice is for the replacement of an inefficient evaporator with a new high efficiency evaporator with appurtenances. A high efficiency evaporator is designed to increase BTU output from the fuel source and provide a larger flue pan surface area to increase evaporation, thus reducing energy use. Wood-fired gasifer evaporator includes stainless steel sides and bottom, blowers, and stainless steel syrup and flue pans. A 3' x 12 wood-fired gasifier evaporator is common for moderately-sized maple operations in New England.

Before Situation:
The evaporative process time for making concentrated maple syrup is extended and more fuel used because the inefficient evaporator requires more boiling to remove water from the sap.

After Situation:
The evaporative process time for making concentrated maple syrup is reduced by $50 \%$ or more and fuel efficiency by $40 \%$ or more over standard wood evaporator. Associated practices/activities: may include 122-AgEMP - HQ, and other activities within 374-Farmstead Energy Improvement. The resource concern is inefficient use of energy in the farm operation which increases dependence on non-renewable energy sources and can be addressed through improved energy efficiency. Any improvements are based on a Type 2 energy audit meeting the requirements of ASABE S612.

Feature Measure: Square Foot of unit

Scenario Unit: Square Feet

Scenario Typical Size: 36.00
Scenario Total Cost: \$42,070.70
Scenario Cost/Unit: \$1,168.63

Cost Details:

| Component Name | ID | Description | Unit | Cost | QTY | Total |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Labor |  |  |  |  |  |  |
| Skilled Labor | 230 | Labor requiring a high level skill set: Includes carpenters, welders, electricians, conservation professionals involved with data collection, monitoring, and or record keeping, etc. | Hours | \$49.08 | 4 | \$196.32 |
| General Labor | 231 | Labor performed using basic tools such as power tool, shovels, and other tools that do not require extensive training. Ex. pipe layer, herder, concrete placement, materials spreader, flagger, etc. | Hours | \$32.25 | 10 | \$322.50 |
| Materials |  |  |  |  |  |  |
| Evaporator, High efficiency, woodfired, gasification system, fixed cost | 2266 | High efficient wood fired gasification system used for maple syrup processing. Fixed cost portion. Materials only. | Each | \$23,743.40 | 1 | \$23,743.40 |
| Evaporator, High efficiency, woodfired, gasification system, variable cost | 2267 | High efficient wood fired gasification system used for maple syrup processing. Variable cost portion. Materials only. | Square Feet | \$494.68 | 36 | \$17,808.48 |

Practice: 374 - Energy Efficient Agricultural Operation
Scenario: \#28-Evaporator Oil-Fired, Parametric Control

## Scenario Description:

This practice is for the replacement of an inefficient evaporator with a new high efficiency evaporator with appurtenances. A high efficiency evaporator is designed to increase BTU output from the fuel source and provide a larger flue pan surface area to increase evaporation, thus reducing energy use. Oil-fired evaporator includes stainless steel sides and bottom, oil burner, parametric controls, and stainless steel syrup and flue pans. A 4' x 12' oil-fired evaporator with parametric controls is common for moderately-sized maple operations in New England.

## Before Situation:

The evaporative process time for making concentrated maple syrup is extended and more fuel used because the inefficient evaporator requires more boiling to remove water from the sap.

After Situation:
The evaporative process time for making concentrated maple syrup is reduced by $50 \%$ or more and fuel efficiency by $15 \%$ or more. Associated practices/activities: may include 122-AgEMP - HQ, and other activities within 374-Farmstead Energy Improvement. The resource concern is inefficient use of energy in the farm operation which increases dependence on non-renewable energy sources and can be addressed through improved energy efficiency. Any improvements are based on a Type 2 energy audit meeting the requirements of ASABE S612.

Feature Measure: Square Foot of unit

Scenario Unit: Square Feet

Scenario Typical Size: 48.00
Scenario Total Cost: $\$ 38,020.62$
Scenario Cost/Unit: \$792.10

Cost Details:

| Component Name | ID | Description | Unit | Cost | QTY | Total |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Labor |  |  |  |  |  |  |
| Skilled Labor | 230 | Labor requiring a high level skill set: Includes carpenters, welders, electricians, conservation professionals involved with data collection, monitoring, and or record keeping, etc. | Hours | \$49.08 | 8 | \$392.64 |
| General Labor | 231 | Labor performed using basic tools such as power tool, shovels, and other tools that do not require extensive training. Ex. pipe layer, herder, concrete placement, materials spreader, flagger, etc. | Hours | \$32.25 | 12 | \$387.00 |
| Materials |  |  |  |  |  |  |
| Evaporator, High efficiency, oilfired, fixed cost | 2262 | High efficient oil fired evaporator used for maple syrup processing. Fixed cost portion. Materials only. | Each | \$18,119.70 | 1 | \$18,119.70 |
| Evaporator, High efficiency, oilfired, Variable cost | 2263 | High efficient oil fired evaporator used for maple syrup processing. Variable cost portion. Materials only. | Square Feet | \$398.36 | 48 | \$19,121.28 |

Practice: 374 - Energy Efficient Agricultural Operation
Scenario: \#70-Heating (Small Room)
Scenario Description:
Replace existing low efficiency heaters with new high efficiency heaters. High-efficiency heating systems include any heating unit with annual fuel utilization efficiency (AFUE) of $90 \%+$ for fuel oil and $93 \%+$ for natural gas and propane. Application is for air heating of small building/ room environments. Typical application is a 30,0000 BTU radiant heater. HEATER SIZING AND PAYMENT IS BASED ON INPUT BTU RATING.

## Before Situation:

Building rooms heated with low efficiency heaters.

## After Situation:

Higher efficiency heaters reduce energy consumption, energy costs, and GHG emissions. These replacement systems can be electric or fueled by natural gas, propane, or fuel oil. Associated practices/activities: 122-AgEMP - HQ and other activities within 374-Farmstead Energy Improvement. The resource concern is inefficient use of energy in the farm operation which increases dependence on non-renewable energy sources and can be addressed through improved energy efficiency. Any improvements are based on a Type 2 energy audit meeting the requirements of ASABE S612.

Feature Measure: Input BTU Rating
Scenario Unit: 1,000 BTU/Hour
Scenario Typical Size: 30.00
Scenario Total Cost: \$758.16

Scenario Cost/Unit: \$25.27
Cost Details:

| Component Name | ID | Description | Unit | Cost | QTY | Total |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Labor |  |  |  |  |  |  |
| Skilled Labor | 230 | Labor requiring a high level skill set: Includes carpenters, welders, electricians, conservation professionals involved with data collection, monitoring, and or record keeping, etc. | Hours | \$49.08 | 2 | \$98.16 |
| Materials |  |  |  |  |  |  |
| Heater, high efficiency | 1165 | Natural gas, propane, or fuel oil unit heater or boiler and venting materials. Based on input kBTU/hour. Includes materials and shipping only. | $\begin{gathered} \text { 1,000 } \\ \text { BTU/Hour } \end{gathered}$ | \$22.00 | 30 | \$660.00 |

# United States Department of Agriculture 

## Practice: 374 - Energy Efficient Agricultural Operation

Scenario: \#122-Plate Cooler-Small

## Scenario Description:

The installation of all stainless steel dual pass plate cooler, type 316 stainless steel. Practice certification will be through receipts and pictures from the applicant.

## Before Situation:

Inefficient milk cooling (minimal pre-cooling of milk before entering the bulk tank).

## After Situation:

High-efficiency milk cooling system which reduces energy use. The new milk cooling equipment will pre-cool the milk and reduce overall power requirements (kW) compared to the existing milk cooling system (where most of the cooling was accomplished in the bulk tank) as evidenced in an energy audit. Associated practices/activities: may include 122-AgEMP - HQ, and other activities within 374-Farmstead Energy Improvement. The resource concern is inefficient use of energy in the farm operation which increases dependence on non-renewable energy sources and can be addressed through improved energy efficiency. Any improvements are based on a Type 2 energy audit meeting the requirements of ASABE S612.

Feature Measure: Each
Scenario Unit: Each
Scenario Typical Size: 1.00
Scenario Total Cost: \$5,677.57

Scenario Cost/Unit: \$5,677.57
Cost Details:

| Component Name | ID | Description | Unit | Cost | QTY | Total |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Labor |  |  |  |  |  |  |
| Skilled Labor | 230 | Labor requiring a high level skill set: Includes carpenters, welders, electricians, conservation professionals involved with data collection, monitoring, and or record keeping, etc. | Hours | \$49.08 | 8 | \$392.64 |
| Materials |  |  |  |  |  |  |
| Plate Cooler, <= $499 \mathrm{gal} / \mathrm{hr}$ capacity | 1176 | Stainless Steel, dual pass plate cooler with < 499 gallon/hour capacity. Includes materials and shipping only. | Each | \$5,284.93 | 1 | \$5,284.93 |

Practice: 374 - Energy Efficient Agricultural Operation
Scenario: \#146-Grain Dryer, <= 675 bushel capacity

## Scenario Description:

A replacement continuous dryer rated for an appropriately rated bushel capacity for the operation that includes a microcomputer-based control system that adjusts the amount of time the crop remains in the dryer in order to achieve a consistent and accurate moisture content in the dried product. Alternate types of replacement dryers which reduce energy use are acceptable as evidenced by the energy audit.

## Before Situation:

Wet crop is loaded in the top of a horizontal, continuous dryer. Dried crop is augured from the bottom of the dryer. The heated air from the unit's burners passes from the burner plenum through the grain. An on-farm energy audit has identified inefficient manual control of the dryer where the operator controls the plenum temperature and the discharge auger speed to achieve the desired final moisture content. Moisture content is based on measurement of grain leaving the dryer. The plenum temperature setting depends on the moisture content of crop with a typical value of 220 F . The burner cycles on and off, automatically, as necessary to maintain the plenum temperature selected by the operator.

After Situation:
Energy use is reduced through installation of a more efficient continuous dryer that uses a microcomputer-based controller to reduce over drying and total time of operation. Associated practices/activities may include: 120-Agriculture Energy Design, and other activities within 374-Energy Efficient Agricultural Operation. The resource concern is inefficient use of energy in the farm operation which increases dependence on non-renewable energy sources and can be addressed through improved energy efficiency. Any improvements are based on a Type 2 energy audit meeting the requirements of ASABE S612.

Feature Measure: Capacity of the dryer
Scenario Unit: Bushel

Scenario Typical Size: 500.00
Scenario Total Cost: \$147,341.96
Scenario Cost/Unit: \$294.68
Cost Details:

| Component Name | ID | Description | Unit | Cost | QTY | Total |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Labor |  |  |  |  |  |  |
| Skilled Labor | 230 | Labor requiring a high level skill set: Includes carpenters, welders, electricians, conservation professionals involved with data collection, monitoring, and or record keeping, etc. | Hours | \$49.08 | 12 | \$588.96 |
| Materials |  |  |  |  |  |  |
| Grain Dryer, Electric Drive, Fixed component | 2873 | Grain dryer powered by an internal electric moter, axial or centrifugal fan. Fixed cost portion of the component. Materials only. | Each | $\begin{array}{r} \$ 102,248.0 \\ 0 \end{array}$ | 1 | \$102,248.00 |
| Grain Dryer, Electric Drive, Variable component | 2874 | Grain dryer powered by an internal electric moter, axial or centrifugal fan. Variable cost portion of the component based on bushel capacity. Materials only. | Bushel | \$89.01 | 500 | \$44,505.00 |

Practice: 374 - Energy Efficient Agricultural Operation
Scenario: \#147-Grain Dryer, > 675-bushel capacity

## Scenario Description:

A replacement continuous dryer rated for an appropriately rated bushel capacity for the operation that includes a microcomputer-based control system that adjusts the amount of time the crop remains in the dryer in order to achieve a consistent and accurate moisture content in the dried product. Alternate types of replacement dryers which reduce energy use are acceptable as evidenced by the energy audit.

## Before Situation:

Wet crop is loaded in the top of a horizontal, continuous dryer. Dried crop is augured from the bottom of the dryer. The heated air from the unit's burners passes from the burner plenum through the grain. An on-farm energy audit has identified inefficient manual control of the dryer where the operator controls the plenum temperature and the discharge auger speed to achieve the desired final moisture content. Moisture content is based on measurement of grain leaving the dryer. The plenum temperature setting depends on the moisture content of crop with a typical value of 220 F . The burner cycles on and off, automatically, as necessary to maintain the plenum temperature selected by the operator.

After Situation:
Energy use is reduced through installation of a more efficient continuous dryer that uses a microcomputer-based controller to reduce over drying and total time of operation. Associated practices/activities may include: 120-Agriculture Energy Design, and other activities within 374-Energy Efficient Agricultural Operation. The resource concern is inefficient use of energy in the farm operation which increases dependence on non-renewable energy sources and can be addressed through improved energy efficiency. Any improvements are based on a Type 2 energy audit meeting the requirements of ASABE S612.

Feature Measure: Capacity of the dryer
Scenario Unit: Bushel

Scenario Typical Size: 1,500.00
Scenario Total Cost: \$236,548.28
Scenario Cost/Unit: \$157.70
Cost Details:

| Component Name | ID | Description | Unit | Cost | QTY | Total |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Labor |  |  |  |  |  |  |
| Skilled Labor | 230 | Labor requiring a high level skill set: Includes carpenters, welders, electricians, conservation professionals involved with data collection, monitoring, and or record keeping, etc. | Hours | \$49.08 | 16 | \$785.28 |
| Materials |  |  |  |  |  |  |
| Grain Dryer, Electric Drive, Fixed component | 2873 | Grain dryer powered by an internal electric moter, axial or centrifugal fan. Fixed cost portion of the component. Materials only. | Each | $\begin{array}{r} \$ 102,248.0 \\ 0 \end{array}$ | 1 | \$102,248.00 |
| Grain Dryer, Electric Drive, Variable component | 2874 | Grain dryer powered by an internal electric moter, axial or centrifugal fan. Variable cost portion of the component based on bushel capacity. Materials only. | Bushel | \$89.01 | 1500 | \$133,515.00 |

## Practice: 376 - Field Operations Emissions Reduction

Scenario: \#1 - One Crop Per Year

## Scenario Description:

Utilize equipment that allows a reduction the tillage passes through the field and/or utilizing precision GPS guidance to avoid overlap of tillage passes across the field per crop rotation. Utilize this practice only when residue and STIR values cannot be achieved when using the associated Residue and Tillage Management Practices: 329-No Till or 345 -Reduced Tillage to achieve the air quality resource concern. The resource concern addressed is improved air quality by reducing combustion and particulate matter emissions primarily from tillage. The scenario costs are based on tillage equipment or GPS technology to achieve reduce tillage passes.

Before Situation:
Tillage operations are performed individually; each operation requiring a tractor or other power implement to pull the tillage implement resulting in multiple passes across the field. Each pass creates soil particulate emissions contributing to the area's reduced air quality.

After Situation:
A 376 Field Operations Emissions Reduction plan is developed showing a reduced number of field passes across the field (benchmark system compared to the planned system). As a result of applying this practice soil particulates in the air is reduced and the area's air quality is improved.

Feature Measure: Acres Treated

Scenario Unit: Acres
Scenario Typical Size: 40.00
Scenario Total Cost: $\$ 899.60$

Scenario Cost/Unit: \$22.49
Cost Details:

| Component Name | ID | Description | Unit | Cost | QTY | Total |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Equipment Installation |  |  |  |  |  |  |
| Tillage, Primary | 946 | Includes heavy disking (offset) or chisel plow. Includes equipment, power unit and labor costs. | Acres | \$22.49 | 40 | \$899.60 |

## Practice: 376 - Field Operations Emissions Reduction

Scenario: \#2 - Two Crops Per Year

## Scenario Description:

Utilize equipment that allows a reduction of tillage passes through the field and/or precision GPS guidance to avoid overlap of tillage passes across the field per crop rotation. Utilize this practice only when residue and STIR values cannot be achieved when using the associated Residue and Tillage Management Practices: 329-No Till or 345 -Reduced Tillage to achieve the air quality resource concern. The resource concern addressed is improved air quality by reducing combustion and particulate matter emissions primarily from tillage. The scenario cost is based on tillage equipment or GPS technology to achieve reduced tillage passes.

## Before Situation:

Tillage operations are performed individually; each operation requiring a tractor or other power implement to pull the tillage implement resulting in multiple passes across the field. Each pass creates soil particulate emissions contributing to the area's reduced air quality.

## After Situation:

A 376 Field Operations Emissions Reduction plan is developed showing a reduced number of field passes across the field (benchmark system compared to the planned system). As a result of applying this practice soil particulates in the air is reduced and the area's air quality is improved.

Feature Measure: Acres Treated

Scenario Unit: Acres
Scenario Typical Size: 40.00
Scenario Total Cost: $\$ 1,799.20$

Scenario Cost/Unit: \$44.98
Cost Details:

| Component Name | ID | Description | Unit | Cost | QTY | Total |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Equipment Installation |  |  |  |  |  |  |
| Tillage, Primary | 946 | Includes heavy disking (offset) or chisel plow. Includes equipment, power unit and labor costs. | Acres | \$22.49 | 80 | \$1,799.20 |

Practice: 376 - Field Operations Emissions Reduction
Scenario: \#35-Mowing Low bush Blueberries
Scenario Description:
Wild low bush blueberries are pruned via mowing every other year to eliminate competitive plants, and stimulate new growth.
Before Situation:
Wild low bush blueberries are burned every other year to eliminate weeds and stimulate new growth. Burning produces air pollutants and uses excess fuel.
After Situation:
Blueberries are pruned via mowing rather than burned. Organic matter is left on surface, improving soil condition. Less fuel is used than for the burning process. Air quality impacts are reduced.

Feature Measure: acres treated
Scenario Unit: Acres
Scenario Typical Size: 10.00
Scenario Total Cost: $\$ 3,830.55$

Scenario Cost/Unit: \$383.06
Cost Details:

| Component Name | ID | Description | Unit | Cost | QTY | Total |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Equipment Installation |  |  |  |  |  |  |
| Mechanical cutter, chopper | 943 | Forestry mulcher, flail shredder, hydro axe, brush cutter, etc. Equipment and power unit costs. Labor not included. | Hours | \$119.84 | 20 | \$2,396.80 |
| Labor |  |  |  |  |  |  |
| Equipment Operators, Light | 232 | Includes: Skid Steer Loaders, Hydraulic Excavators <50 HP, Trenchers <12 in., Ag Equipment <150 HP, Pickup Trucks, Forklifts, Mulchers | Hours | \$32.49 | 20 | \$649.80 |
| Mobilization |  |  |  |  |  |  |
| Mobilization, medium equipment | 1139 | Equipment with 70-150 HP or typical weights between 14,000 and | Each | \$783.95 | 1 | \$783.95 |

Practice: 376 - Field Operations Emissions Reduction
Scenario: \#58-Tree Crop Woody Biomass Treatment- Large
Scenario Description:
After large orchard/vineyard or other crop trees are pushed over, the slash created during large tree orchard removal is chipped or shredded in lieu of burning. This scenario is applicable to treat biomass from large mature vineyards. Material may be removed from the site, incorporated in the soil, used as a dust suppressant on unpaved roads or traffic areas. Resource concerns include emissions of particulate matter (PM10).

Before Situation:
Wood waste is either burned, creating an air quality issue, or left in place creating a wildfire hazard, an impediment to access, or a potential site for harboring pests. Energy conservation was not implemented.

After Situation:
Treatment of woody residue without burning results in the reduction of air pollutants.

Feature Measure: acres treated

## Scenario Unit: Acres

## Scenario Typical Size: 20.00

Scenario Total Cost: \$29,331.13
Scenario Cost/Unit: \$1,466.56

## Cost Details:

| Component Name | ID | Description | Unit | Cost | QTY | Total |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Equipment Installation |  |  |  |  |  |  |
| Hydraulic Excavator, 1 CY | 931 | Track mounted hydraulic excavator with bucket capacity range of 0.8 to 1.5 CY. Equipment and power unit costs. Labor not included. | Hours | \$133.81 | 20 | \$2,676.20 |
| Truck, dump, 18 CY | 1400 | Dump truck for moving bulk material. Typically capacity is 25 ton or 18 cubic yards. Includes equipment only. | Hours | \$106.94 | 20 | \$2,138.80 |
| Tub Grinder, 1050 HP | 1402 | TUB grinder-1050 HP, 15 ft . tub opening, 11 feet. 2 Inch diameter inside base. Includes equipment cost only. Labor not included. | Hours | \$764.29 | 20 | \$15,285.80 |
| Front End Loader, 185 HP | 1619 | Wheeled front end loader with horsepower range of 160 to 210. Equipment and power unit costs. Labor not included. | Hours | \$107.14 | 20 | \$2,142.80 |
| Labor |  |  |  |  |  |  |
| Equipment Operators, Heavy | 233 | Includes: Cranes, Hydraulic Excavators >=50 HP, Dozers, Paving Machines, Rock Trenchers, Trenchers >=12 in., Dump Trucks, Ag | Hours | \$53.10 | 80 | \$4,248.00 |

## Mobilization

Mobilization, large equipment
1140 Equipment $>150 \mathrm{HP}$ or typical weights greater than 30,000 pounds or
Each
$\$ 946.51 \quad 3$

Practice: 376 - Field Operations Emissions Reduction
Scenario: \#59-Air Curtain Burner Large Operations
Scenario Description:
Using an air curtain burner to replace open pile burning of orchard/vineyard prunings, trimmings, and removals or forestry slash and removals for larger operations (>=60 acres).

Before Situation:
Orchard and vineyard or other crop tree prunings, trimmings, and removals or forestry slash and removals at larger operations (>=60 acres) are burned in open piles, resulting in substantial air emissions of particulate matter.

## After Situation:

Orchard and vineyard prunings, trimmings, and removals or forestry slash and removals at larger operations (>=60 acres) are burned using an air curtain burner instead of open piles, resulting in a cleaner and more efficient burn and resulting in greatly reduced air emissions of particulate matter.

Feature Measure: Acres treated

## Scenario Unit: Acres

Scenario Typical Size: 200.00
Scenario Total Cost: $\$ 33,323.98$
Scenario Cost/Unit: \$166.62

## Cost Details:

| Component Name | ID | Description | Unit | Cost | QTY | Total |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Equipment Installation |  |  |  |  |  |  |
| Front End Loader, 130 HP | 1618 | Wheeled front end loader with horsepower range of 110 to 140. Equipment and power unit costs. Labor not included. | Hours | \$64.54 | 192 | \$12,391.68 |
| Incinerator, Portable, Trench Burner | 2712 | A portable incinerator used with the development of a trench to incinerate animal carcasses or other debris | Week | \$1,443.33 | 4 | \$5,773.32 |
| Labor |  |  |  |  |  |  |
| General Labor | 231 | Labor performed using basic tools such as power tool, shovels, and other tools that do not require extensive training. Ex. pipe layer, herder, concrete placement, materials spreader, flagger, etc. | Hours | \$32.25 | 228 | \$7,353.00 |
| Equipment Operators, Light | 232 | Includes: Skid Steer Loaders, Hydraulic Excavators <50 HP, Trenchers <12 in., Ag Equipment <150 HP, Pickup Trucks, Forklifts, Mulchers | Hours | \$32.49 | 192 | \$6,238.08 |
| Mobilization |  |  |  |  |  |  |
| Mobilization, medium equipment | 1139 | Equipment with 70-150 HP or typical weights between 14,000 and 30,000 pounds. | Each | \$783.95 | 2 | \$1,567.90 |

Practice: 378 -Pond

## Scenario: \#1-Excavated Pit

## Scenario Description:

A low-hazard water impoundment structure on agricultural lands to maintain or improve water quality and to provide water for livestock, fish and wildlife, recreation, fire control, developing renewable energy systems, and other related uses. Pond is created solely by excavation and impounds less than 3 feet against the embankment or spoil. Excavated material is spoiled or hauled off site, not placed in a designed embankment. Earthen spillway is constructed as needed. The resource concerns addressed include inadequate livestock water, excessive suspended sediment and turbidity in surface water, damage from sediment deposition, and reduced capacity of conveyances by sediment deposition.

## Before Situation:

Area exists where water could naturally pool or run off to create a pond for livestock, wildlife, fire control, developing renewable energy systems, and other related uses, and to maintain or improve water quality. Failure of the pond will not result in loss of life; damage to homes, commercial or industrial buildings, main highways, or railroads; or in interruption of the use or service of public utilities.

After Situation:
The typical pond is constructed by excavating 2000 cubic yards and spreading the spoil outside the pool area when possible but most often hauling material offsite using an excavator, dozer, and/or similar excavation equipment. Vegetation will be completed under critical area planting (342). Other associated practices include 382,516, 521A, 533, 614, 587, 396.

Feature Measure: Excavated Volume
Scenario Unit: Cubic Yards
Scenario Typical Size: 2,000.00
Scenario Total Cost: \$19,964.02

Scenario Cost/Unit: \$9.98
Cost Details:

| Component Name | ID | Description | Unit | Cost | QTY | Total |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Equipment Installation |  |  |  |  |  |  |
| Dozer, 140 HP | 927 | Track mounted Dozer with horsepower range of 125 to 160 . Equipment and power unit costs. Labor not included. | Hours | \$102.79 | 40 | \$4,111.60 |
| Hydraulic Excavator, 2 CY | 932 | Track mounted hydraulic excavator with bucket capacity range of 1.5 to 2.5 CY. Equipment and power unit costs. Labor not included. | Hours | \$148.67 | 20 | \$2,973.40 |
| Hauling, bulk, highway truck | 1615 | Hauling of bulk earthfill, rockfill, waste or debris. One-way travel distance using fully loaded highway dump trucks (typically 16 CY or 20 TN capacity). Includes equipment and labor for truck only. Does not include cost for loading truck. | Cubic Yard Mile | \$0.39 | 20000 | \$7,800.00 |

Labor
Equipment Operators, Heavy

233 Includes: Cranes, Hydraulic Excavators >=50 HP, Dozers, Paving
Hours
\$53.10
60
\$3,186.00

## Mobilization

Practice: 378 -Pond
Scenario: \#2 - Embankment Pond without Pipe

## Scenario Description:

A water impoundment structure on agricultural land to maintain or improve water quality or to provide water for livestock, fish and wildlife, recreation, fire control, developing renewable energy systems, and other related uses. An earthen embankment will be constructed with an earthen auxiliary spillway. The resource concerns addressed include inadequate livestock water, excessive suspended sediment and turbidity in surface water, damage from sediment deposition, and reduced capacity of conveyances by sediment deposition.

Before Situation:
Area exists where water could naturally pool or run off to create a pond for livestock, wildlife, fire control, developing renewable energy systems, and other related uses, and to maintain or improve water quality. Failure of the embankment will not result in loss of life or damages of any kind.

After Situation:
The typical pond is constructed by excavating the pool area, constructing the auxiliary spillway, preparing the foundation as designed, and using 3100 cubic yards to create an embankment. The product of the storage times the effective height of the dam is less than 3,000. The effective height of the dam is 35 feet or less. The earthen auxiliary spillway will be constructed as designed. No principle spillway pipe will be used. Vegetation will be completed under critical area planting (342). Other associated practices include 382, 516, 521A, 533, 614, 587, 396.

Feature Measure: Embankment Volume

Scenario Unit: Cubic Yards

Scenario Typical Size: 3,100.00
Scenario Total Cost: \$23,439.33
Scenario Cost/Unit: \$7.56
Cost Details:

| Component Name | ID | Description | Unit | Cost | QTY | Total |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Equipment Installation |  |  |  |  |  |  |
| Dozer, 140 HP | 927 | Track mounted Dozer with horsepower range of 125 to 160 . Equipment and power unit costs. Labor not included. | Hours | \$102.79 | 120 | \$12,334.80 |
| Roller, static, towed, tamping foot | 1328 | Towed static tamping foot (sheepsfoot) roller compactor typically 60 inch diameter drum. Equipment cost only. Does not include pulling equipment. Add Tractor or Dozer. | Hours | \$15.19 | 60 | \$911.40 |
| Labor |  |  |  |  |  |  |
| Skilled Labor | 230 | Labor requiring a high level skill set: Includes carpenters, welders, electricians, conservation professionals involved with data collection, monitoring, and or record keeping, etc. | Hours | \$49.08 | 20 | \$981.60 |
| Equipment Operators, Heavy | 233 | Includes: Cranes, Hydraulic Excavators >=50 HP, Dozers, Paving Machines, Rock Trenchers, Trenchers >=12 in., Dump Trucks, Ag Equipment >=150 HP, Scrapers, Water Wagons. | Hours | \$53.10 | 120 | \$6,372.00 |
| Mobilization |  |  |  |  |  |  |
| Mobilization, large equipment | 1140 | Equipment $>150 \mathrm{HP}$ or typical weights greater than 30,000 pounds or loads requiring over width or over length permits. | Each | \$946.51 | 3 | \$2,839.53 |

Practice: 378 -Pond
Scenario: \#3-Embankment Pond with Pipe

## Scenario Description:

A low-hazard water impoundment structure on agricultural land to maintain or improve water quality and to provide water for livestock, fish and wildlife, recreation, fire control, developing renewable energy systems, and other related uses. An earthen embankment will be constructed with a principle spillway conduit and earthen auxiliary spillway, as designed. The resource concerns addressed include inadequate livestock water, excessive suspended sediment and turbidity in surface water, damage from sediment deposition, and reduced capacity of conveyances by sediment deposition.

## Before Situation:

Area exists where water could naturally pool or run off to create a pond for livestock, wildlife, fire control, developing renewable energy systems, and other related uses, and to maintain or improve water quality. Failure of the embankment will not result in loss of life or damages of any kind.

## After Situation:

The typical low hazard pond is constructed by excavating the pool area, constructing the auxiliary spillway, preparing the foundation as designed, and using 3100 cubic yards to create an embankment. The product of the storage times the effective height of the dam is less than 3,000. The effective height of the dam is 35 feet or less. The principle spillway is installed using an approved conduit material. The earthen auxiliary spillway will be constructed as designed. Vegetation will be completed under critical area planting (342). Other associated practices include 382, 516, 521A, 533, 614, 587, 396.

Feature Measure: Embankment Volume

Scenario Unit: Cubic Yards
Scenario Typical Size: 3,100.00

## Scenario Total Cost: $\$ 29,300.70$

Scenario Cost/Unit: \$9.45
Cost Details:

| Component Name | ID | Description | Unit | Cost | QTY | Total |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Equipment Installation |  |  |  |  |  |  |
| Concrete, CIP, formed reinforced | 38 | Steel reinforced concrete formed and cast-in-placed in formed structures such as walls or suspended slabs by chute placement. Typical strength is 3000 to 4000 psi. Includes materials, labor and equipment to transport, place and finish. | Cubic Yards | \$553.13 | 3 | \$1,659.39 |
| Excavation, Common Earth, side cast, small equipment | 48 | Bulk excavation and side casting of common earth with hydraulic excavator with less than 1 CY capacity. Includes equipment and labor. | Cubic Yards | \$2.70 | 1.6 | \$4.32 |
| Dozer, 140 HP | 927 | Track mounted Dozer with horsepower range of 125 to 160. Equipment and power unit costs. Labor not included. | Hours | \$102.79 | 120 | \$12,334.80 |
| Roller, static, towed, tamping foot | 1328 | Towed static tamping foot (sheepsfoot) roller compactor typically 60 inch diameter drum. Equipment cost only. Does not include pulling equipment. Add Tractor or Dozer. | Hours | \$15.19 | 60 | \$911.40 |
| Labor |  |  |  |  |  |  |
| Skilled Labor | 230 | Labor requiring a high level skill set: Includes carpenters, welders, electricians, conservation professionals involved with data collection, monitoring, and or record keeping, etc. | Hours | \$49.08 | 28 | \$1,374.24 |
| Equipment Operators, Heavy | 233 | Includes: Cranes, Hydraulic Excavators >=50 HP, Dozers, Paving Machines, Rock Trenchers, Trenchers >=12 in., Dump Trucks, Ag Equipment >=150 HP, Scrapers, Water Wagons. | Hours | \$53.10 | 120 | \$6,372.00 |
| Materials |  |  |  |  |  |  |
| Aggregate, Sand, Graded, Washed | 45 | Sand, typical ASTM C33 gradation. Includes materials, and local delivery within 20 miles of quarry or pit. Placement costs are not included. | Cubic Yards | \$42.83 | 19.6 | \$839.47 |
| Pipe, CMP, 18-16 gauge, weight priced | 1322 | 18 and 16 gauge galvanized helical corrugated metal pipe priced by the weight of the pipe materials. Materials only. | Pound | \$2.34 | 1662 | \$3,889.08 |
| Trash Guard, metal | 1608 | Trash Guard, fabricated-steel, includes materials, equipment, and labor to transport and place Conical shaped trash guard for drop inlet spillway. Typically fabricated of CMP and steel. Includes materials, equipment, and labor to fabricate and transport. | Pound | \$2.95 | 118 | \$348.10 |
| Mobilization |  |  |  |  |  |  |
| Mobilization, medium equipment | 1139 | Equipment with 70-150 HP or typical weights between 14,000 and 30,000 pounds. | Each | \$783.95 | 2 | \$1,567.90 |

Practice: 378 -Pond
Scenario: \#68 - Pond Sediment \& Debris Removal ??? Conventional Excavation

## Scenario Description:

An existing freshwater impoundment has an excessive accumulation of sediment and/or organic debris. The accumulated material is reducing pond capacity, reducing water depth, smothering fish habitat, or contributing to water quality impairments from internal nutrient loading within the impoundment. The existing impoundment is dewatered, incoming stream flows are diverted, and the sediment / organic debris is partially dewatered in place. Sediment and debris volumes are based on in-situ material volume estimates of 3900 cubic yards. The accumulated material is removed through standard excavation equipment via dump truck, and stockpiled to allow for further dewatering. After full dewatering, the excavated material will be spread locally (less than 0.5 miles haul distance) using 466 -Land Smoothing. Vegetation shall be established on all exposed areas, using 342???Critical Area Planting or 327-Conservation Cover. Pond must meet all requirements of 378 , Pond CPS for this scenario to be considered fully implemented.

## Before Situation:

An existing freshwater impoundment has an excessive accumulation of sediment and/or organic debris. The accumulated material is reducing pond capacity, reducing water depth, smothering fish habitat, and/or contributing to water quality impairments from internal nutrient loading within the impoundment. The intended use of the pond to provide adequate quantity and/or quality of water for livestock, fish and wildlife, recreation, fire control, developing renewable energy systems and other related uses is not being met. Failure of the pond will not result in loss of life; damage to homes, commercial or industrial buildings, main highways, or railroads; or in interruption of the use or service of public utilities.

## After Situation:

The accumulated sediment and organic debris is removed from the pond. Pond depth, water capacity, or fish habitat is restored, water quality is improved, and the intended uses of the pond are met. Resource concerns addressed may include; Surface Water Depletion, Ground Water Depletion, Naturally Available Water, Sediment Transported to Surface Water, Elevated Water Temperature, Aquatic Habitat for Fish and Wildlife, and Inadequate Livestock Water Quality, Quantity and Distribution. Relocation and spreading of dredged material is to be completed under 466-Land Smoothing. Vegetation shall be established on all exposed areas, using 342???Critical Area Planting or 327-Conservation Cover. Other associated practices may include 315-Herbaceous Weed Treatment, 326-Clearing and Snagging, 390-Riparian Herbaceous Buffer, 396-Aquatic Organism Passage, 399-Fishpond Management, 432-Dry Hydrant, 500-Obstruction Removal, 533-Pumping Plant, 580-Streambank and Shoreline Protection, 587-Structure for Water Control, 638- Water and Sediment Control Basin, 644 Wetland Wildlife Habitat Management, 649-Structures for Wildlife, 659-Wetland Enhancement.

Feature Measure: Volume of Sediment Removed Fro
Scenario Unit: Cubic Yards
Scenario Typical Size: 3,900.00
Scenario Total Cost: \$156,055.11
Scenario Cost/Unit: \$40.01
Cost Details:

| Component Name | ID | Description | Unit | Cost | QTY | Total |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Equipment Installation |  |  |  |  |  |  |
| Hydraulic Excavator, 2 CY | 932 | Track mounted hydraulic excavator with bucket capacity range of 1.5 to 2.5 CY. Equipment and power unit costs. Labor not included. | Hours | \$148.67 | 240 | \$35,680.80 |
| Track Loader, 95HP | 935 | Equipment and power unit costs. Labor not included. | Hours | \$99.51 | 120 | \$11,941.20 |
| Truck, Pickup | 939 | Equipment and power unit costs. Labor not included. | Hours | \$26.00 | 160 | \$4,160.00 |
| Water management, Flooding \& dewatering | 969 | Includes equipment and power unit. Labor not included. | Acre Feet | \$362.77 | 135 | \$48,973.95 |
| Truck, dump, 12 CY | 1215 | Dump truck for moving bulk material. Typically capacity is 16 ton or 12 cubic yards. Includes equipment only. | Hours | \$107.33 | 120 | \$12,879.60 |
| Labor |  |  |  |  |  |  |
| General Labor | 231 | Labor performed using basic tools such as power tool, shovels, and other tools that do not require extensive training. Ex. pipe layer, herder, concrete placement, materials spreader, flagger, etc. | Hours | \$32.25 | 160 | \$5,160.00 |
| Equipment Operators, Heavy | 233 | Includes: Cranes, Hydraulic Excavators >=50 HP, Dozers, Paving Machines, Rock Trenchers, Trenchers >=12 in., Dump Trucks, Ag Equipment >=150 HP, Scrapers, Water Wagons. | Hours | \$53.10 | 480 | \$25,488.00 |
| Supervisor or Manager | 234 | Labor involving supervision or management activities. Includes crew supervisors, foremen and farm/ranch managers time required for adopting new technology, etc. | Hours | \$51.64 | 160 | \$8,262.40 |
| Mobilization |  |  |  |  |  |  |
| Mobilization, very small equipment | 1137 | Equipment that is small enough to be transported by a pick-up truck with typical weights less than 3,500 pounds. Can be multiple pieces of equipment if all hauled simultaneously. | Each | \$186.68 | 2 | \$373.36 |
| Mobilization, medium equipment | 1139 | Equipment with 70-150 HP or typical weights between 14,000 and 30,000 pounds. | Each | \$783.95 | 4 | \$3,135.80 |

Practice: 378 - Pond
Scenario: \#70-Pond Spillway Pipe Repair, Dam Height 12 ft or Less

## Scenario Description:

An existing low-hazard water impoundment structure on agricultural land used for maintaining or improving water quality, and/or to provide water for livestock, irrigation, fish and wildlife, recreation, fire control, developing renewable energy systems and other related uses, requires repair of a principal spillway or low-flow drain pipeline running transverse throught the embankment. Resource concerns addressed will be site specific and dependent on pond???s current purpose and usage, but may include: Bank Erosion from Streams, Shorelines or Water Conveyance Channels; Ponding and Flooding; Surface Water Depletion; Naturally Available Moisture Use; Inefficient Irrigation Water Use; Sediment Transported to Surface Water; Aquatic Habitat for Fish and Other Organisms; Inadequate Livestock Water Quantity, Quality and Distribution. Vegetation shall be established on all exposed areas, using 342 ???Critical Area Planting. Pond must meet all requirements of 378 , Pond CPS for this scenario to be considered fully implemented.

## Before Situation:

A low-hazard existing impoundment with a dam height of 12 feet or less, has a principal and/or low-flow drain pipe that is inadequately sized to pass the peak flow from the required design storm or in bad disrepair. This scenario assumes the existing pipe is 24??? cast-in-place concrete. Potential for either internal (piping) erosion or overtopping exists, thus compromising the integrity of the dam structure. Failure of the pond will not result in loss of life; damage to homes, commercial or industrial buildings, main highways, or railroads; or in interruption of the use or service of public utilities.

## After Situation:

The existing reservoir will be either completely or partially dewatered in order to access the area where work is to be performed and existing stream flows will be rerouted to a safe area downstream of the dam. Work will consist of excavating down to existing appurtenant structure(s), stockpiling excavated material, removal of the appurtenance via a crane, and hauling and disposal to a solid waste facility via a dump truck. Replacement pipe is assumed to be 80 L.F. of fusion welded 22 ??? (O.D.) IPS DR 11, 200 PSI HDPE pipe meeting AWWA C906 and ASTM D3035. Pipe is lain in a minimum 70' wide trench bottom, with a 3:1 side slope to the existing top of dam or dam abutment. A $3^{\prime} L \times 9^{\prime} W \times 11^{\prime} \mathrm{H}$ sand diaphragm is installed in the embankment to prevent piping of fines. Pipe will be backfilled and compacted using hand tampers/plate compactors for the first three feet of trench, thereafter, a bulldozer will be used to place backfill, fill scarified, and then a sheepsfoot roller will be used over the fill to achieve compaction effort and restore the dam back to original grade. Vegetation will be completed under Critical Area Planting (342), inlet Riser should be completed using 587, Structure for Water Control. If needed, due to construction access issues or unsuitable ground conditions, temporary access to the site may be completed using CPS 560, Access Road. Other associated practices may include but are not limited to: 606-Subsurface Drain, 521-Pond Sealing and Lining, 468-Lined Waterway or Outlet, 326-Clearing and Snagging(for trees on dam embankments), 516-Livestock Pipeline, 587-Structure for Water Control, 396-Aquatic Organism Passage, 533-Pumping Plant, 614-Stockwatering, 432-Dry Hydrant, 574-Spring Development and 570-Stormwater Runoff Control.

Feature Measure: Length of Pipe
Scenario Unit: Diameter Inch Foot
Scenario Typical Size: 1,760.00
Scenario Total Cost: $\$ 163,103.49$

Scenario Cost/Unit: \$92.67
Cost Details:

| Component Name | ID | Description | Unit | Cost | QTY | Total |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Equipment Installation |  |  |  |  |  |  |
| Earthfill, Manually Compacted | 50 | Earthfill, manually compacted, includes equipment and labor | Cubic Yards | \$6.67 | 32 | \$213.44 |
| Dozer, 80 HP | 929 | Track mounted Dozer with horsepower range of 60 to 90 . Equipment and power unit costs. Labor not included. | Hours | \$80.27 | 80 | \$6,421.60 |
| Hydraulic Excavator, 2 CY | 932 | Track mounted hydraulic excavator with bucket capacity range of 1.5 to 2.5 CY. Equipment and power unit costs. Labor not included. | Hours | \$148.67 | 80 | \$11,893.60 |
| Truck, Pickup | 939 | Equipment and power unit costs. Labor not included. | Hours | \$26.00 | 200 | \$5,200.00 |
| Water management, Flooding \& dewatering | 969 | Includes equipment and power unit. Labor not included. | Acre Feet | \$362.77 | 155 | \$56,229.35 |
| Truck, dump, 12 CY | 1215 | Dump truck for moving bulk material. Typically capacity is 16 ton or 12 cubic yards. Includes equipment only. | Hours | \$107.33 | 84 | \$9,015.72 |
| Compaction, earthfill, vibratory plate | 1260 | Compaction of earthfill with a walk behind vibratory plate compactor in typical 6-8 inch thick lifts, 2 passes. Includes equipment and labor. | Cubic Yards | \$2.99 | 5 | \$14.95 |
| Roller, vibratory, towed | 1330 | Towed vibratory smooth or tamping foot (sheepsfoot) roller compactor typically 25 ton. Equipment cost only. Does not include pulling equipment. Add Tractor or Dozer. | Hours | \$92.45 | 24 | \$2,218.80 |
| Crane, truck mounted, hydraulic, 12 ton | 1734 | 12 ton capacity truck mounted hydraulic crane. Equipment cost only. | Hours | \$291.69 | 32 | \$9,334.08 |
| Labor |  |  |  |  |  |  |
| Skilled Labor | 230 | Labor requiring a high level skill set: Includes carpenters, welders, electricians, conservation professionals involved with data collection, monitoring, and or record keeping, etc. | Hours | \$49.08 | 32 | \$1,570.56 |
| General Labor | 231 | Labor performed using basic tools such as power tool, shovels, and other tools that do not require extensive training. Ex. pipe layer, herder, concrete placement, materials spreader, flagger, etc. | Hours | \$32.25 | 400 | \$12,900.00 |


| Equipment Operators, Heavy | 233 | Includes: Cranes, Hydraulic Excavators >=50 HP, Dozers, Paving Machines, Rock Trenchers, Trenchers >=12 in., Dump Trucks, Ag Equipment >=150 HP, Scrapers, Water Wagons. | Hours | \$53.10 | 204 | \$10,832.40 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Supervisor or Manager | 234 | Labor involving supervision or management activities. Includes crew supervisors, foremen and farm/ranch managers time required for adopting new technology, etc. | Hours | \$51.64 | 120 | \$6,196.80 |
| Materials |  |  |  |  |  |  |
| Aggregate, Sand, Graded, Washed | 45 | Sand, typical ASTM C33 gradation. Includes materials, and local delivery within 20 miles of quarry or pit. Placement costs are not included. | Cubic Yards | \$42.83 | 15 | \$642.45 |
| Pipe, HDPE, smooth wall, weight priced | 1379 | High Density Polyethylene (HDPE) compound manufactured into smooth wall pipe. Materials only. | Pound | \$4.19 | 4404 | \$18,452.76 |
| Earthfill Material, purchased, common | 2060 | Purchased earthfill materials includes both silt or clay. Material only. | Cubic Yards | \$22.91 | 200 | \$4,582.00 |
| Earthfill Material, purchased, topsoil | 2745 | Purchased topsoil or screened loam. Material only. | Cubic Yards | \$24.37 | 136 | \$3,314.32 |
| Mobilization |  |  |  |  |  |  |
| Mobilization, small equipment | 1138 | Equipment < 70 HP but can't be transported by a pick-up truck or with typical weights between 3,500 to 14,000 pounds. | Each | \$311.62 | 3 | \$934.86 |
| Mobilization, medium equipment | 1139 | Equipment with 70-150 HP or typical weights between 14,000 and 30,000 pounds. | Each | \$783.95 | 4 | \$3,135.80 |

Practice: 378 -Pond

## Scenario: \#71 - Pond Embankment Rehabilitation

## Scenario Description:

An existing embanked freshwater impoundment with a 12 ' total height dam, 200' long needs rehabilitation to: meet the current CPS-378 standard, address infrastructure deficiencies, address existing resource concerns from the current pond condition, and/or alleviate potential future resource concerns associated with a failure of the existing embankment. Consideration should be given to both the impoundment and down gradient resources. The planned treatment is in accordance with the practice scenario and is based on the recommendations from a comprehensive engineering inspection report. The existing embankment has structural deficiencies such as inadequate top width, seepage, settlement, failing or inadequate earthen emergency spillways, inadequate side slopes/height/freeboard, deficient/incompatible core materials, woody plant growth, or other inadequate water control structures. Removal of woody plant growth will be accomplished with 326 ??? Clearing and Snagging or 500 -Obstruction Removal. Repair or replacement of water control structures will be accomplished with 587 ??? Structure for Water Control, 460 ??? Lined Waterway or Outlet, 606 ??? Underground outlet and/or other practice standards/Pond 378 scenarios as applicable.

## Before Situation:

The existing 200' embankment has structural deficiencies such as inadequate top width ( 6 ' width assumed), seepage, settlement, boils, inadequate side slopes (2:1 sideslopes assumed for slopes), inadequate height/freeboard, inadequate emergency spillway, insufficient materials, woody plant growth, or a portion of the dam needs to be rehabilitated to facilitate the repair or replacement of appurtenant structures. Potential for dam failure exists via overtopping, piping, or other means, thus compromising the integrity of the dam structure. Failure of the pond will not result in loss of life; damage to homes, commercial or industrial buildings, main highways, or railroads; or in interruption of the use or service of public utilities.

## After Situation:

The existing dam surface materials on the back side of the dam are stripped away, suitable embankment material is secured from an offsite location, placed and compacted, a top width of 10 ' is established and necessary embankment slopes are created (3:1/2:1 Upstream/Downstream), the top of the embankment and side slope are covered with topsoil. Total length is assumed to be the same ( $200^{\prime}$ ). Total cubic yardage added to dam embankment is 1155 c.y. of fill dirt. Topsoil is overlain 4 ' thick over the entire upstream and downstream embankment to prep for critical area planting and reestablish appropriate vegetation. Woody vegetation has been removed from the earthen embankment as specified in a comprehensive engineering report. Critical area planting will be used for seeding down exposed soil with an appropriate herbaceous conservation cover. Vegetation shall be established on all exposed areas, using 342???Critical Area Planting or 327-Conservation Cover. Other associated practices may include 315-Herbaceous Weed Treatment, 326-Clearing and Snagging, 390-Riparian Herbaceous Buffer, 396-Aquatic Organism Passage, 399-Fishpond Management, 432-Dry Hydrant, 500-Obstruction Removal, 533-Pumping Plant, 580-Streambank and Shoreline Protection, 587-Structure for Water Control, 638- Water and Sediment Control Basin, 644 Wetland Wildlife Habitat Management, 649-Structures for Wildlife, 659-Wetland Enhancement and/or other practice standards/Pond 378 scenarios as applicable.

Feature Measure: Volume of Embankment Rehabilitat
Scenario Unit: Cubic Yards
Scenario Typical Size: 1,155.00
Scenario Total Cost: \$195,695.20

## Scenario Cost/Unit: \$169.43

Cost Details:

| Component Name | ID | Description | Unit | Cost | QTY | Total |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Equipment Installation |  |  |  |  |  |  |
| Earthfill, Roller Compacted | 49 | Earthfill, roller or machine compacted, includes equipment and labor | Cubic Yards | \$4.28 | 1155 | \$4,943.40 |
| Hydraulic Excavator, 2 CY | 932 | Track mounted hydraulic excavator with bucket capacity range of 1.5 to 2.5 CY. Equipment and power unit costs. Labor not included. | Hours | \$148.67 | 120 | \$17,840.40 |
| Skidsteer, 80 HP | 933 | Skidsteer loader with horsepower range of 60 to 90 . Equipment and power unit costs. Labor not included. | Hours | \$58.32 | 120 | \$6,998.40 |
| Track Loader, 95HP | 935 | Equipment and power unit costs. Labor not included. | Hours | \$99.51 | 120 | \$11,941.20 |
| Truck, Pickup | 939 | Equipment and power unit costs. Labor not included. | Hours | \$26.00 | 240 | \$6,240.00 |
| Water management, Flooding \& dewatering | 969 | Includes equipment and power unit. Labor not included. | Acre Feet | \$362.77 | 155 | \$56,229.35 |
| Truck, dump, 12 CY | 1215 | Dump truck for moving bulk material. Typically capacity is 16 ton or 12 cubic yards. Includes equipment only. | Hours | \$107.33 | 120 | \$12,879.60 |
| Hauling, bulk, highway truck | 1615 | Hauling of bulk earthfill, rockfill, waste or debris. One-way travel distance using fully loaded highway dump trucks (typically 16 CY or 20 TN capacity). Includes equipment and labor for truck only. Does not include cost for loading truck. | Cubic Yard Mile | \$0.39 | 28875 | \$11,261.25 |
| Labor |  |  |  |  |  |  |
| General Labor | 231 | Labor performed using basic tools such as power tool, shovels, and other tools that do not require extensive training. Ex. pipe layer, herder, concrete placement, materials spreader, flagger, etc. | Hours | \$32.25 | 120 | \$3,870.00 |
| Equipment Operators, Light | 232 | Includes: Skid Steer Loaders, Hydraulic Excavators <50 HP, Trenchers <12 in., Ag Equipment <150 HP, Pickup Trucks, Forklifts, Mulchers | Hours | \$32.49 | 120 | \$3,898.80 |


| Equipment Operators, Heavy | 233 | Includes: Cranes, Hydraulic Excavators >=50 HP, Dozers, Paving Machines, Rock Trenchers, Trenchers >=12 in., Dump Trucks, Ag Equipment >=150 HP, Scrapers, Water Wagons. | Hours | \$53.10 | 360 | \$19,116.00 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Supervisor or Manager | 234 | Labor involving supervision or management activities. Includes crew supervisors, foremen and farm/ranch managers time required for adopting new technology, etc. | Hours | \$51.64 | 120 | \$6,196.80 |
| Materials |  |  |  |  |  |  |
| Earthfill Material, purchased, common | 2060 | Purchased earthfill materials includes both silt or clay. Material only. | Cubic Yards | \$22.91 | 1155 | \$26,461.05 |
| Earthfill Material, purchased, topsoil | 2745 | Purchased topsoil or screened loam. Material only. | Cubic Yards | \$24.37 | 160 | \$3,899.20 |
| Mobilization |  |  |  |  |  |  |
| Mobilization, medium equipment | 1139 | Equipment with 70-150 HP or typical weights between 14,000 and 30,000 pounds. | Each | \$783.95 | 5 | \$3,919.75 |

Practice: 379-Forest Farming
Scenario: \#16-Canopy Treatment

## Scenario Description:

Management of existing overstory tree canopy to enhance the structure, density and diversity within existing forests within an unmanaged or native forest stand. Canopy thinning, density, and patch structure will be determined by the desired shade/light requirements of understory crops and to meet landowner's desired future conditions. Overstory canopy trees to be thinned or removed will be marked and all activities are to be supervised by a certified Agroforester, Forester or qualified professional. Treatment of tree canopy conditions will be undertaken to reduce and open up existing canopy, requiring trained and skilled labor using chainsaws and other hand tools. Resource concerns include: Plant structure and composition; Plant productivity and health; Terrestrial habitat for wildlife and invertebrates; and, Sheet and rill erosion.

## Before Situation:

Existing tree canopy structure, composition and plant condition is negatively affecting the resource setting. Canopy density shades out desired woody perennial, herbaceous, annual or cultural crop plants as well as native wildlife/pollinator plants. Landowner desires to manage resource setting to establish a multi-story cropping system, protect all resources and enhance/diversify production from trees and understory plants. Plant and soil ground cover is lacking and increases susceptibility of sheet and rill erosion from canopy through-fall and stem flow.

## After Situation:

The typical resource setting is <1 ac to $5 \mathrm{ac}, 2 \mathrm{ac}$ is average. Existing tree and plant canopies are managed in combination to enhance landowner conservation and production. Management supports increased wildlife/native pollinators forage and nesting habitat. Onsite orientation and management of large stems, branches and leaves provides adequate ground cover, organic matter to enhance and sustain soil and protect setting from excessive soil erosion or runoff.

Feature Measure: Each

Scenario Unit: Acres
Scenario Typical Size: 2.00
Scenario Total Cost: \$2,688.19
Scenario Cost/Unit: \$1,344.10
Cost Details:

| Component Name | ID | Description | Unit | Cost | QTY | Total |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Equipment Installation |  |  |  |  |  |  |
| Chainsaw | 937 | Equipment and power unit costs. Labor not included. | Hours | \$6.46 | 6 | \$38.76 |
| Truck, Pickup | 939 | Equipment and power unit costs. Labor not included. | Hours | \$26.00 | 4 | \$104.00 |
| Pruning tools, hand tools | 1318 | Pruning tools, hand tools, shears, loppers, pole saw, handsaw. Material costs only. Labor not included. | Hours | \$2.31 | 10 | \$23.10 |
| Pruning tool, pole saw | 1319 | Gasoline powered pole chainsaw. Labor not included. | Hours | \$9.80 | 6 | \$58.80 |
| Labor |  |  |  |  |  |  |
| Skilled Labor | 230 | Labor requiring a high level skill set: Includes carpenters, welders, electricians, conservation professionals involved with data collection, monitoring, and or record keeping, etc. | Hours | \$49.08 | 12 | \$588.96 |
| General Labor | 231 | Labor performed using basic tools such as power tool, shovels, and other tools that do not require extensive training. Ex. pipe layer, herder, concrete placement, materials spreader, flagger, etc. | Hours | \$32.25 | 22 | \$709.50 |
| Specialist Labor | 235 | Labor requiring a specialized skill set: Includes Agronomists, Foresters, Biologists, etc. to provide additional technical information during the planning and implementation of the practice. Does not include NRCS or TSP services. | Hours | \$120.75 | 8 | \$966.00 |
| Materials |  |  |  |  |  |  |
| Tree Marking Paint | 313 | Trees to be cut through tree marking are physically identified through the application of paint on the tree. Typically one quart of paint is used to mark one acre of trees. Includes materials and shipping only. | Acres | \$12.39 | 1 | \$12.39 |
| Mobilization |  |  |  |  |  |  |
| Mobilization, very small equipment | 1137 | Equipment that is small enough to be transported by a pick-up truck with typical weights less than 3,500 pounds. Can be multiple pieces of equipment if all hauled simultaneously. | Each | \$186.68 | 1 | \$186.68 |

Practice: 379-Forest Farming
Scenario: \#17 - Native Tree Planting

## Scenario Description:

Management of existing overstory tree canopy to enhance the structure, density and diversity within existing forests within an unmanaged or native forest stand. Native or non-native trees or shrubs are planted to enhance existing or degraded agroforest/forest farm conditions. Underplanting and spacing of trees or shrubs will be determined by the desired shade/light requirements and to meet landowner's desired future conditions for multi-story cropping and associated benefits. Tree and shrub planting sites and orientation and overstory canopy thinning and/or whole tree removals will be marked and supervised by a certified Agroforester, Forester or qualified professional. Treatment of tree canopy will be undertaken to reduce and open the existing canopy layers, requiring trained and skilled labor using chainsaws and other hand tools. Resource concerns include: Plant structure and composition; Plant productivity and health; Terrestrial habitat for wildlife and invertebrates; and, Sheet and rill erosion.

## Before Situation:

Existing tree canopy structure, composition and plant condition is negatively affecting the resource setting. Canopy gaps allow significant sunlight onto the forest floor that affects shrub and other understory plant health. Canopy density shades out desired woody perennial, herbaceous, annual or cultural crop plants as well as native wildlife/pollinator plants. Landowner desires to manage resource setting to protect all resources and to enhance/diversify production. Plant and soil ground cover is lacking and increases susceptibility of sheet and rill erosion from canopy throughfall and stem flow.

## After Situation:

The typical resource setting is <1ac to 5ac, 2ac is average. Existing tree and plant canopies are managed in combination to enhance landowner conservation and production. Management supports increased wildlife/native pollinators forage and nesting habitat. Onsite orientation and management of large stem, branches/leaves provides adequate ground cover, organic matter and woody material to enhance and sustain soil and protect setting from excessive soil erosion or runoff.

Feature Measure: Acres Treated
Scenario Unit: Acres
Scenario Typical Size: 2.00
Scenario Total Cost:

$$
\$ 4,626.27
$$

Scenario Cost/Unit: \$2,313.14
Cost Details:

| Component Name | ID | Description | Unit | Cost | QTY | Total |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Equipment Installation |  |  |  |  |  |  |
| Chainsaw | 937 | Equipment and power unit costs. Labor not included. | Hours | \$6.46 | 6 | \$38.76 |
| Truck, Pickup | 939 | Equipment and power unit costs. Labor not included. | Hours | \$26.00 | 4 | \$104.00 |
| Mechanical weed control, Vegetation termination | 957 | Mechanical operations, Includes: Roller/crimper, mower, shredder, etc. Includes equipment, power unit and labor costs. | Acres | \$27.75 | 2 | \$55.50 |
| Pruning tools, hand tools | 1318 | Pruning tools, hand tools, shears, loppers, pole saw, handsaw. Material costs only. Labor not included. | Hours | \$2.31 | 6 | \$13.86 |
| Pruning tool, pole saw | 1319 | Gasoline powered pole chainsaw. Labor not included. | Hours | \$9.80 | 4 | \$39.20 |
| Hand tools, tree planting | 1590 | Various hand tools for digging holes and planting trees such as augers, dibble bars, planting shovel, hoe-dad. Equipment only. Labor not included. | Hours | \$12.51 | 6 | \$75.06 |
| Labor |  |  |  |  |  |  |
| Skilled Labor | 230 | Labor requiring a high level skill set: Includes carpenters, welders, electricians, conservation professionals involved with data collection, monitoring, and or record keeping, etc. | Hours | \$49.08 | 10 | \$490.80 |
| General Labor | 231 | Labor performed using basic tools such as power tool, shovels, and other tools that do not require extensive training. Ex. pipe layer, herder, concrete placement, materials spreader, flagger, etc. | Hours | \$32.25 | 28 | \$903.00 |
| Specialist Labor | 235 | Labor requiring a specialized skill set: Includes Agronomists, Foresters, Biologists, etc. to provide additional technical information during the planning and implementation of the practice. Does not include NRCS or TSP services. | Hours | \$120.75 | 8 | \$966.00 |
| Materials |  |  |  |  |  |  |
| Tree Marking Paint | 313 | Trees to be cut through tree marking are physically identified through the application of paint on the tree. Typically one quart of paint is used to mark one acre of trees. Includes materials and shipping only. | Acres | \$12.39 | 1 | \$12.39 |
| Shrub, Potted, Small | 1524 | Potted shrub seedling, 1 quart to 1 gallon. Includes materials and shipping only. | Each | \$7.79 | 10 | \$77.90 |
| Shrub, Potted, Medium | 1527 | Potted shrub seedling, 2 gallons or larger. Includes materials and shipping only. | Each | \$14.34 | 10 | \$143.40 |
| Tree, Hardwood, Potted, Small | 1529 | Potted hardwood seedling, 1 quart to 1 gallon. Includes materials and shipping only. | Each | \$6.29 | 10 | \$62.90 |


| Tree, Hardwood, Potted, Medium | 1532 | Potted hardwood seedling, 2 gallons or larger. Includes materials and shipping only. | Each | \$14.51 | 10 | \$145.10 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Tree, Hardwood, Potted, Medium | 1532 | Potted hardwood seedling, 2 gallons or larger. Includes materials and shipping only. | Each | \$14.51 | 10 | \$145.10 |
| Cable ties, plastic | 1575 | Plastic cable ties (typ. 8-12 in.) to assist in securing items. Materials only. | Each | \$0.07 | 40 | \$2.80 |
| Stakes, wood, 1 in. x 1 in. x 36 in. | 1577 | 1 in. x 1 in. x 36 in. wood stakes to fasten items in place. Includes materials only. | Each | \$1.01 | 20 | \$20.20 |
| Fertilizer, tree, slow release, warm climate, 18-6-12 | 1593 | Slow release fertilizer to gradually apply nutrients over time for tree establishment. 50 pound bag, 18-6-12 blend. | Pound | \$2.04 | 100 | \$204.00 |
| Native Perennial Grasses, Legumes and/or Forb Mix for Targeted Wildlife/Pollinator Habitat or Ecological Restoration, moderate commercial availability | 2619 | Diverse mix of native perennial grasses, legumes and forbs, less than $50 \%$ grasses, may include biennials and a small percentage of annual species for establishment purposes and/or if allowed by the CPS. This is a mix composed of species required to meet specific wildlife/pollinator habitat or ecological requirements. Seed is moderately easy to purchase commercially. Includes materials and shipping. | Acres | \$469.81 | 2 | \$939.62 |
| Mobilization |  |  |  |  |  |  |
| Mobilization, very small equipment | 1137 | Equipment that is small enough to be transported by a pick-up truck with typical weights less than 3,500 pounds. Can be multiple pieces of equipment if all hauled simultaneously. | Each | \$186.68 | 1 | \$186.68 |

Practice: 379-Forest Farming
Scenario: \#18-Tree and Shrub Planting
Scenario Description:
Native or non-native trees or shrubs are hand-planted to enhance existing or degraded agroforest/forest farm conditions or to establish agroforest on cropland settings where shrubs, trees, and/or dwarf trees will grow. Planting site orientation and spacing will be marked by a certified Agroforester, Forester or qualified professional.??Resource concerns include:??Plant structure and composition; Plant productivity and health;Terrestrial habitat for wildlife and invertebrates; and,

Sheet and rill erosion.

## Before Situation:

Existing overstory tree canopy is degraded or absent which negatively affects existing or planned plantings on the site. Shrub species exist and landowner desires to establish a tree overstory to improve growing conditions and diversity. Wildlife species are negatively impacted due to lack of connectivity to forests. Production and quality of agroforest products are less than desired.??Excessive sunlight exposure affects shrub and other understory plant health.??Exotic/invasive plants are an issue. Ground cover is lacking and sheet and rill erosion occurs during heavy rainfall events.

## After Situation:

The typical Agroforest is <1 acres to 5 acres, 2 acres is average. Native or non-native trees were planted that will grow and provide shade for the existing managed shrubs and/or trees and to create habitat that will benefit terrestrial species.??Onsite management and orientation of stems, branches/leaves provides adequate ground cover, organic matter and woody material to enhance and sustain soil and protect setting from excessive soil erosion or runoff.

Feature Measure: Acres Treated
Scenario Unit: Acres
Scenario Typical Size: 2.00
Scenario Total Cost: \$2,473.00
Scenario Cost/Unit: \$1,236.50
Cost Details:

| Component Name | ID | Description | Unit | Cost | QTY | Total |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Equipment Installation |  |  |  |  |  |  |
| Truck, Pickup | 939 | Equipment and power unit costs. Labor not included. | Hours | \$26.00 | 2 | \$52.00 |
| Mechanical weed control, Vegetation termination | 957 | Mechanical operations, Includes: Roller/crimper, mower, shredder, etc. Includes equipment, power unit and labor costs. | Acres | \$27.75 | 2 | \$55.50 |
| Pruning tools, hand tools | 1318 | Pruning tools, hand tools, shears, loppers, pole saw, handsaw. Material costs only. Labor not included. | Hours | \$2.31 | 6 | \$13.86 |
| Hand tools, tree planting | 1590 | Various hand tools for digging holes and planting trees such as augers, dibble bars, planting shovel, hoe-dad. Equipment only. Labor not included. | Hours | \$12.51 | 6 | \$75.06 |
| Labor |  |  |  |  |  |  |
| General Labor | 231 | Labor performed using basic tools such as power tool, shovels, and other tools that do not require extensive training. Ex. pipe layer, herder, concrete placement, materials spreader, flagger, etc. | Hours | \$32.25 | 10 | \$322.50 |
| Specialist Labor | 235 | Labor requiring a specialized skill set: Includes Agronomists, Foresters, Biologists, etc. to provide additional technical information during the planning and implementation of the practice. Does not include NRCS or TSP services. | Hours | \$120.75 | 8 | \$966.00 |
| Materials |  |  |  |  |  |  |
| Shrub, Potted, Small | 1524 | Potted shrub seedling, 1 quart to 1 gallon. Includes materials and shipping only. | Each | \$7.79 | 10 | \$77.90 |
| Shrub, Potted, Medium | 1527 | Potted shrub seedling, 2 gallons or larger. Includes materials and shipping only. | Each | \$14.34 | 10 | \$143.40 |
| Tree, Hardwood, Potted, Small | 1529 | Potted hardwood seedling, 1 quart to 1 gallon. Includes materials and shipping only. | Each | \$6.29 | 10 | \$62.90 |
| Tree, Hardwood, Potted, Medium | 1532 | Potted hardwood seedling, 2 gallons or larger. Includes materials and shipping only. | Each | \$14.51 | 10 | \$145.10 |
| Tree, Hardwood, Potted, Medium | 1532 | Potted hardwood seedling, 2 gallons or larger. Includes materials and shipping only. | Each | \$14.51 | 10 | \$145.10 |
| Cable ties, plastic | 1575 | Plastic cable ties (typ. 8-12 in.) to assist in securing items. Materials only. | Each | \$0.07 | 40 | \$2.80 |
| Stakes, wood, 1 in. x 1 in. x 36 in. | 1577 | $1 \mathrm{in} . \times 1 \mathrm{in} . \times 36 \mathrm{in}$. wood stakes to fasten items in place. Includes materials only. | Each | \$1.01 | 20 | \$20.20 |
| Fertilizer, tree, slow release, warm climate, 18-6-12 | 1593 | Slow release fertilizer to gradually apply nutrients over time for tree establishment. 50 pound bag, 18-6-12 blend. | Pound | \$2.04 | 100 | \$204.00 |

## Mobilization

Practice: 379-Forest Farming

## Scenario: \#21 - Native Forb Planting

## Scenario Description:

Management of existing understory to enhance the structure, density and diversity within existing forests within an unmanaged or native forest stand. Native or nonnative grasses or forbs are planted to enhance existing or degraded agroforest/forest farm conditions. Underplanting and spacing will be determined by the desired shade/light/soil requirements and to meet landowner's desired future conditions for forest farming and associated benefits. Planting sites and orientation and overstory canopy thinning and/or whole tree removals will be marked and supervised by a certified Agroforester, Forester or qualified professional. Treatment of tree canopy will be undertaken to reduce and open the existing canopy layers, requiring trained and skilled labor using chainsaws and other hand tools.Resource concerns include: Plant structure and composition; Plant productivity and health; Terrestrial habitat for wildlife and invertebrates; and, Sheet and rill erosion.

Before Situation:
Existing tree canopy structure, composition and plant condition is negatively affecting the resource setting. Canopy gaps allow significant sunlight onto the forest floor that affects shrub and other understory plant health. Canopy density shades out desired herbaceous, annual, or cultural crop plants as well as native wildlife/pollinator plants. Landowner desires to manage resource setting to protect all resources and to enhance/diversify production. Plant and soil ground cover is lacking and increases susceptibility of sheet and rill erosion from canopy throughfall and stem flow.

## After Situation:

The typical resource setting is <1ac to 5ac, 2ac is average. Existing tree and plant canopies are managed in combination to enhance landowner conservation and production. Management supports increased wildlife/native pollinators forage and nesting habitat. Onsite orientation and management of large stem, branches/leaves provides adequate ground cover, organic matter and woody material to enhance and sustain soil and protect setting from excessive soil erosion or runoff.

Feature Measure: Acres of planted area

## Scenario Unit: Acres

Scenario Typical Size: 2.00
Scenario Total Cost: $\$ 3,192.16$
Scenario Cost/Unit: \$1,596.08
Cost Details:

| Component Name | ID | Description | Unit | Cost | QTY | Total |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Equipment Installation |  |  |  |  |  |  |
| Chainsaw | 937 | Equipment and power unit costs. Labor not included. | Hours | \$6.46 | 6 | \$38.76 |
| Truck, Pickup | 939 | Equipment and power unit costs. Labor not included. | Hours | \$26.00 | 4 | \$104.00 |
| Mechanical weed control, Vegetation termination | 957 | Mechanical operations, Includes: Roller/crimper, mower, shredder, etc. Includes equipment, power unit and labor costs. | Acres | \$27.75 | 2 | \$55.50 |
| Seeding Operation, Broadcast, Ground | 959 | Broadcast seed via ground operation. May require post tillage operation to incorporate seed. Includes equipment, power unit and labor costs. | Acres | \$14.37 | 2 | \$28.74 |
| Pruning tool, pole saw | 1319 | Gasoline powered pole chainsaw. Labor not included. | Hours | \$9.80 | 6 | \$58.80 |

Labor

## Skilled Labor

## General Labor

Specialist Labor
235
Labor requiring a specialized skill set: Includes Agronomists, Foresters, Biologists, etc. to provide additional technical information during the planning and implementation of the practice. Does not include NRCS or TSP services.

## Materials

Tree Marking Paint

Native Perennial Grasses, Legumes and/or Forb Mix for Targeted Wildlife/Pollinator Habitat or Ecological Restoration, moderate commercial availability

313 Trees to be cut through tree marking are physically identified through the application of paint on the tree. Typically one quart of paint is used to mark one acre of trees. Includes materials and shipping only.
2619 Diverse mix of native perennial grasses, legumes and forbs, less than $50 \%$ grasses, may include biennials and a small percentage of annual species for establishment purposes and/or if allowed by the CPS. This is a mix composed of species required to meet specific wildlife/pollinator habitat or ecological requirements. Seed is moderately easy to purchase commercially. Includes materials and shipping.

| Acres | $\$ 12.39$ | 2 | $\$ 24.78$ |
| :--- | :--- | :--- | :--- |

Acres $\quad \$ 469.81 \quad 2 \quad \$ 939.62$

Practice: 380-Windbreak/Shelterbelt Establishment and Renovation
Scenario: \#1-1 row windbreak, shrubs, hand planted
Scenario Description:
Single 500 foot row of shrubs for wind protection, wildlife habitat, or snow management. Shrubs planted by hand 4 feet apart. This practice is typically applied to crop, pasture or range lands. Resource Concerns to be addressed may include: Soil Erosion (wind); Excess/Insufficient Water (drifted snow, inefficient moisture management); Water Quality Degradation (excess nutrients in surface waters, excessive sediment in surface waters,); Degraded Plant Condition (undesirable plant productivity and health); Inadequate habitat for Fish and Wildlife (food, cover/shelter, continuity); Inefficient Energy Use (facilities, farming/ranching practices and field operations).

Before Situation:
Agricultural field, livestock paddock, feedlot or farmstead needing protection from wind, additional wildlife food and cover, or management of snow deposition

## After Situation:

Wind velocity suitably reduced to reduce soil erosion, or to manage snow deposition. Additional wildlife food and cover.

Feature Measure: length of windbreak row(s)
Scenario Unit: Feet
Scenario Typical Size: 500.00
Scenario Total Cost: $\$ 377.40$

Scenario Cost/Unit: \$0.75
Cost Details:

| Component Name | ID | Description | Unit | Cost | QTY | Total |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Equipment Installation |  |  |  |  |  |  |
| Truck, Pickup | 939 | Equipment and power unit costs. Labor not included. | Hours | \$26.00 | 2 | \$52.00 |
| Hand tools, tree planting | 1590 | Various hand tools for digging holes and planting trees such as augers, dibble bars, planting shovel, hoe-dad. Equipment only. Labor not included. | Hours | \$12.51 | 2 | \$25.02 |
| Labor |  |  |  |  |  |  |
| General Labor | 231 | Labor performed using basic tools such as power tool, shovels, and other tools that do not require extensive training. Ex. pipe layer, herder, concrete placement, materials spreader, flagger, etc. | Hours | \$32.25 | 2 | \$64.50 |
| Supervisor or Manager | 234 | Labor involving supervision or management activities. Includes crew supervisors, foremen and farm/ranch managers time required for adopting new technology, etc. | Hours | \$51.64 | 2 | \$103.28 |
| Materials |  |  |  |  |  |  |
| Shrub, Seedling, Small | 1506 | Bare root shrub seedling, 6 to 18 inches tall, includes containerized seedlings less than 10 cubic inches. Includes materials and shipping only. | Each | \$1.04 | 125 | \$130.00 |
| Wire flags | 1586 | Small vinyl flags attached to wire stakes, typically, 36 in. length, for marking tree rows | Each | \$0.13 | 20 | \$2.60 |

Practice: 380-Windbreak/Shelterbelt Establishment and Renovation
Scenario: \#2-1 row windbreak, trees, hand planted
Scenario Description:
Single 500 foot row of conifer tree seedlings for wind protection, wildlife habitat, or snow management. Trees planted by hand 10 feet apart. This practice is typically applied to crop, pasture or range lands. Resource Concerns to be addressed may include: Soil Erosion (wind); Excess/Insufficient Water (drifted snow, inefficient moisture management); Water Quality Degradation (excess nutrients in surface waters, excessive sediment in surface waters,); Degraded Plant Condition (undesirable plant productivity and health); Inadequate habitat for Fish and Wildlife (food, cover/shelter, continuity); Inefficient Energy Use (facilities, farming/ranching practices and field operations).

Before Situation:
Agricultural field, livestock paddock, feedlot or farmstead needing protection from wind, additional wildlife food and cover, or management of snow deposition
After Situation:
Wind velocity suitably reduced to reduce soil erosion, or to manage snow deposition. Additional wildlife food and cover.
Feature Measure: length of windbreak row(s)
Scenario Unit: Feet
Scenario Typical Size: 500.00
Scenario Total Cost: \$176.50
Scenario Cost/Unit: \$0.35
Cost Details:

| Component Name | ID | Description | Unit | Cost | QTY | Total |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Equipment Installation |  |  |  |  |  |  |
| Truck, Pickup | 939 | Equipment and power unit costs. Labor not included. | Hours | \$26.00 | 1 | \$26.00 |
| Hand tools, tree planting | 1590 | Various hand tools for digging holes and planting trees such as augers, dibble bars, planting shovel, hoe-dad. Equipment only. Labor not included. | Hours | \$12.51 | 1 | \$12.51 |
| Labor |  |  |  |  |  |  |
| General Labor | 231 | Labor performed using basic tools such as power tool, shovels, and other tools that do not require extensive training. Ex. pipe layer, herder, concrete placement, materials spreader, flagger, etc. | Hours | \$32.25 | 1 | \$32.25 |
| Supervisor or Manager | 234 | Labor involving supervision or management activities. Includes crew supervisors, foremen and farm/ranch managers time required for adopting new technology, etc. | Hours | \$51.64 | 1 | \$51.64 |
| Materials |  |  |  |  |  |  |
| Tree, Conifer, Seedling, Medium | 1514 | Containerized conifer seedlings, 8 or 10 cubic inches; or bare root conifer seedlings $1+1$ (two-year old seedlings that grew one year in the original seedbed and another year in a transplant bed), or bare root seedlings $2+0$ (two-year old seedlings grown in their original seedbed). Includes materials and shipping only. | Each | \$1.03 | 50 | \$51.50 |
| Wire flags | 1586 | Small vinyl flags attached to wire stakes, typically, 36 in. length, for marking tree rows | Each | \$0.13 | 20 | \$2.60 |

Practice: 380-Windbreak/Shelterbelt Establishment and Renovation
Scenario: \#3-2-row windbreak, shrubs, machine planted

## Scenario Description:

Two 500 foot rows of shrubs for wind protection, energy conservation, wildlife habitat, air quality, snow management or to provide a visual screen. Shrubs planted with a tree planting machine 4 feet apart in the row with rows 16 feet apart. This practice is typically applied to crop, pasture or range lands. Resource Concerns to be addressed include: Soil Erosion (wind); Excess/Insufficient Water (drifted snow, inefficient moisture management); Water Quality Degradation (excess nutrients in surface waters, pesticides transported to surface waters, excessive sediment in surface waters,); Degraded Plant Condition (undesirable plant productivity and health); Inadequate habitat for Fish and Wildlife (food, cover/shelter, continuity); Livestock Production Limitation (inadequate shelter); Air Quality Impacts (emission of particulate matter, objectionable odors); Inefficient Energy Use (facilities, farming/ranching practices and field operations).

Before Situation:
Agricultural field, livestock paddock, feedlot or farmstead needing protection from wind, additional wildlife food and cover, odor mitigation, visual screen or management of snow deposition

After Situation:
Wind velocity suitably reduced to reduce soil erosion, energy loss or to manage snow deposition. Additional wildlife food and cover, mixing of odor plumes and visual screening.

Feature Measure: length of windbreak row(s)

Scenario Unit: Feet

Scenario Typical Size: 500.00
Scenario Total Cost: \$450.95
Scenario Cost/Unit: \$0.90

Cost Details:

| Component Name | ID | Description | Unit | Cost | QTY | Total |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Equipment Installation |  |  |  |  |  |  |
| Truck, Pickup | 939 | Equipment and power unit costs. Labor not included. | Hours | \$26.00 | 1 | \$26.00 |
| Tractor, agricultural, 60 HP | 963 | Agricultural tractor with horsepower range of 50 to 90 . Equipment and power unit costs. Labor not included. | Hours | \$37.26 | 1 | \$37.26 |
| Mechanical tree planter | 1600 | Mechanical tree planter. Requires a pulling unit of either tractor or small dozer depending upon site conditions. Does not include labor. | Hours | \$6.11 | 1 | \$6.11 |
| Labor |  |  |  |  |  |  |
| General Labor | 231 | Labor performed using basic tools such as power tool, shovels, and other tools that do not require extensive training. Ex. pipe layer, herder, concrete placement, materials spreader, flagger, etc. | Hours | \$32.25 | 1 | \$32.25 |
| Equipment Operators, Light | 232 | Includes: Skid Steer Loaders, Hydraulic Excavators <50 HP, Trenchers <12 in., Ag Equipment <150 HP, Pickup Trucks, Forklifts, Mulchers | Hours | \$32.49 | 1 | \$32.49 |
| Supervisor or Manager | 234 | Labor involving supervision or management activities. Includes crew supervisors, foremen and farm/ranch managers time required for adopting new technology, etc. | Hours | \$51.64 | 1 | \$51.64 |
| Materials |  |  |  |  |  |  |
| Shrub, Seedling, Small | 1506 | Bare root shrub seedling, 6 to 18 inches tall, includes containerized seedlings less than 10 cubic inches. Includes materials and shipping only. | Each | \$1.04 | 250 | \$260.00 |
| Wire flags | 1586 | Small vinyl flags attached to wire stakes, typically, 36 in. length, for marking tree rows | Each | \$0.13 | 40 | \$5.20 |

Practice: 380-Windbreak/Shelterbelt Establishment and Renovation
Scenario: \#4-2-row windbreak, trees, machine planted

## Scenario Description:

Two 500 foot rows of hardwood trees for wind protection, energy conservation, wildlife habitat, air quality, snow management or to provide a visual screen. Trees planted with a tree planting machine 10 feet apart in the row with rows 16 feet apart. Herbivores (deer, rabbits, etc.) are NOT expected to browse tree seedlings, tree protection is not needed. This practice is typically applied to crop, pasture or range lands. Resource Concerns to be addressed include: Soil Erosion (wind); Excess/Insufficient Water (drifted snow, inefficient moisture management); Water Quality Degradation (excess nutrients in surface waters, pesticides transported to surface waters, excessive sediment in surface waters,); Degraded Plant Condition (undesirable plant productivity and health); Inadequate habitat for Fish and Wildlife (food, cover/shelter, continuity); Livestock Production Limitation (inadequate shelter); Air Quality Impacts (emission of particulate matter, objectionable odors); Inefficient Energy Use (facilities, farming/ranching practices and field operations).

## Before Situation:

Agricultural field, livestock paddock, feedlot or farmstead needing protection from wind, additional wildlife food and cover, odor mitigation, visual screen or management of snow deposition

## After Situation:

Wind velocity suitably reduced to reduce soil erosion, energy loss or to manage snow deposition. Additional wildlife food and cover, mixing of odor plumes and visual screening.

Feature Measure: length of windbreak row(s)
Scenario Unit: Feet
Scenario Typical Size: 500.00
Scenario Total Cost: \$467.70

## Scenario Cost/Unit: \$0.94

Cost Details:

| Component Name | ID | Description | Unit | Cost | QTY | Total |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Equipment Installation |  |  |  |  |  |  |
| Truck, Pickup | 939 | Equipment and power unit costs. Labor not included. | Hours | \$26.00 | 2 | \$52.00 |
| Tractor, agricultural, 60 HP | 963 | Agricultural tractor with horsepower range of 50 to 90 . Equipment and power unit costs. Labor not included. | Hours | \$37.26 | 2 | \$74.52 |
| Mechanical tree planter | 1600 | Mechanical tree planter. Requires a pulling unit of either tractor or small dozer depending upon site conditions. Does not include labor. | Hours | \$6.11 | 2 | \$12.22 |
| Labor |  |  |  |  |  |  |
| General Labor | 231 | Labor performed using basic tools such as power tool, shovels, and other tools that do not require extensive training. Ex. pipe layer, herder, concrete placement, materials spreader, flagger, etc. | Hours | \$32.25 | 2 | \$64.50 |
| Equipment Operators, Light | 232 | Includes: Skid Steer Loaders, Hydraulic Excavators <50 HP, Trenchers <12 in., Ag Equipment <150 HP, Pickup Trucks, Forklifts, Mulchers | Hours | \$32.49 | 2 | \$64.98 |
| Supervisor or Manager | 234 | Labor involving supervision or management activities. Includes crew supervisors, foremen and farm/ranch managers time required for adopting new technology, etc. | Hours | \$51.64 | 2 | \$103.28 |

## Materials

Tree, Hardwood, Seedling, Small

Wire flags

1509 Bare root hardwood seedlings 6 to 18 inches tall; includes tropical containerized seedlings of 8 cubic inches or smaller. Includes materials and shipping only.

| 1586 | Small vinyl flags attached to wire stakes, typically, 36 in. length, for | Each | $\$ 0.13$ | 40 | $\$ 5.20$ |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- |

Each

Each
40
\$5.20

Practice: 380-Windbreak/Shelterbelt Establishment and Renovation
Scenario: \#6-3 or more row windbreak, shrub, machine planted

## Scenario Description:

Three or more 500 foot rows of shrubs for wind protection, energy conservation, wildlife habitat, air quality, snow management. Shrubs planted with a tree planting machine, 4 feet apart in the row with rows 16 feet apart. This practice is typically applied to crop, pasture or range lands. Resource Concerns to be addressed include: Soil Erosion (wind); Excess/Insufficient Water (drifted snow, inefficient moisture management); Water Quality Degradation (excess nutrients in surface waters, pesticides transported to surface waters, excessive sediment in surface waters,); Degraded Plant Condition (undesirable plant productivity and health); Inadequate habitat for Fish and Wildlife (food, cover/shelter, continuity); Livestock Production Limitation (inadequate shelter); Air Quality Impacts (emission of particulate matter, objectionable odors); Inefficient Energy Use (facilities, farming/ranching practices and field operations).

Before Situation:
Agricultural field, livestock paddock, feedlot or farmstead needing protection from wind, additional wildlife food and cover, odor mitigation, visual screening or management of snow deposition

After Situation:
Wind velocity suitably reduced to reduce soil erosion, energy loss or to manage snow deposition. Additional wildlife food and cover, mixing of odor plumes and visual screening.

Feature Measure: length of windbreak row(s)
Scenario Unit: Feet

Scenario Typical Size: 500.00
Scenario Total Cost: \$955.05
Scenario Cost/Unit: \$1.91

Cost Details:

| Component Name | ID | Description | Unit | Cost | QTY | Total |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Equipment Installation |  |  |  |  |  |  |
| Truck, Pickup | 939 | Equipment and power unit costs. Labor not included. | Hours | \$26.00 | 3 | \$78.00 |
| Tractor, agricultural, 60 HP | 963 | Agricultural tractor with horsepower range of 50 to 90 . Equipment and power unit costs. Labor not included. | Hours | \$37.26 | 3 | \$111.78 |
| Mechanical tree planter | 1600 | Mechanical tree planter. Requires a pulling unit of either tractor or small dozer depending upon site conditions. Does not include labor. | Hours | \$6.11 | 3 | \$18.33 |
| Labor |  |  |  |  |  |  |
| General Labor | 231 | Labor performed using basic tools such as power tool, shovels, and other tools that do not require extensive training. Ex. pipe layer, herder, concrete placement, materials spreader, flagger, etc. | Hours | \$32.25 | 3 | \$96.75 |
| Equipment Operators, Light | 232 | Includes: Skid Steer Loaders, Hydraulic Excavators <50 HP, Trenchers <12 in., Ag Equipment <150 HP, Pickup Trucks, Forklifts, Mulchers | Hours | \$32.49 | 3 | \$97.47 |
| Supervisor or Manager | 234 | Labor involving supervision or management activities. Includes crew supervisors, foremen and farm/ranch managers time required for adopting new technology, etc. | Hours | \$51.64 | 3 | \$154.92 |
| Materials |  |  |  |  |  |  |
| Shrub, Seedling, Small | 1506 | Bare root shrub seedling, 6 to 18 inches tall, includes containerized seedlings less than 10 cubic inches. Includes materials and shipping only. | Each | \$1.04 | 375 | \$390.00 |
| Wire flags | 1586 | Small vinyl flags attached to wire stakes, typically, 36 in. length, for marking tree rows | Each | \$0.13 | 60 | \$7.80 |

Practice: 380-Windbreak/Shelterbelt Establishment and Renovation
Scenario: \#7-3 or more tree rows machine planted windbreak

## Scenario Description:

Three or more 500 foot rows of trees for wind protection, energy conservation, wildlife habitat, air quality, snow management or to provide a visual screen. The outside rows are conifers the inside row(s) are hardwoods. Trees 10 feet apart with rows 16 feet apart, planted with a tree planting machine. Herbivores are not expected to browse planted seedlings, so tree shelters are not needed. This practice is typically applied to crop, pasture or range lands. Resource Concerns to be addressed include: Soil Erosion (wind); Excess/Insufficient Water (drifted snow, inefficient moisture management); Water Quality Degradation (excess nutrients in surface waters, pesticides transported to surface waters, excessive sediment in surface waters,); Degraded Plant Condition (undesirable plant productivity and health); Inadequate habitat for Fish and Wildlife (food, cover/shelter, continuity); Livestock Production Limitation (inadequate shelter); Air Quality Impacts (emission of particulate matter, objectionable odors); Inefficient Energy Use (facilities, farming/ranching practices and field operations).
Before Situation:
Agricultural field, livestock paddock, feedlot or farmstead needing protection from wind, additional wildlife food and cover, odor mitigation, visual screening or management of snow deposition

## After Situation:

Wind velocity suitably reduced to reduce soil erosion, energy loss or to manage snow deposition. Additional wildlife food and cover, mixing of odor plumes and visual screening.

Feature Measure: length of windbreak row(s)
Scenario Unit: Feet
Scenario Typical Size: 500.00
Scenario Total Cost: $\$ 525.20$
Scenario Cost/Unit: \$1.05
Cost Details:

| Component Name | ID | Description | Unit | Cost | QTY | Total |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Equipment Installation |  |  |  |  |  |  |
| Truck, Pickup | 939 | Equipment and power unit costs. Labor not included. | Hours | \$26.00 | 2 | \$52.00 |
| Tractor, agricultural, 60 HP | 963 | Agricultural tractor with horsepower range of 50 to 90 . Equipment and power unit costs. Labor not included. | Hours | \$37.26 | 2 | \$74.52 |
| Mechanical tree planter | 1600 | Mechanical tree planter. Requires a pulling unit of either tractor or small dozer depending upon site conditions. Does not include labor. | Hours | \$6.11 | 2 | \$12.22 |
| Labor |  |  |  |  |  |  |
| General Labor | 231 | Labor performed using basic tools such as power tool, shovels, and other tools that do not require extensive training. Ex. pipe layer, herder, concrete placement, materials spreader, flagger, etc. | Hours | \$32.25 | 2 | \$64.50 |
| Equipment Operators, Light | 232 | Includes: Skid Steer Loaders, Hydraulic Excavators <50 HP, Trenchers <12 in., Ag Equipment <150 HP, Pickup Trucks, Forklifts, Mulchers | Hours | \$32.49 | 2 | \$64.98 |
| Supervisor or Manager | 234 | Labor involving supervision or management activities. Includes crew supervisors, foremen and farm/ranch managers time required for adopting new technology, etc. | Hours | \$51.64 | 2 | \$103.28 |

## Materials

Tree, Hardwood, Seedling, Small

Tree, Conifer, Seedling, Medium
Wire flags 1586

1509 Bare root hardwood seedlings 6 to 18 inches tall; includes tropical containerized seedlings of 8 cubic inches or smaller. Includes materials and shipping only.
14 Containerized conifer seedlings, 8 or 10 cubic inches; or bare root conifer seedlings $1+1$ (two-year old seedlings that grew one year in the original seedbed and another year in a transplant bed), or bare root seedlings $2+0$ (two-year old seedlings grown in their original seedbed). Includes materials and shipping only.

| Small vinyl flags attached to wire stakes, typically, 36 in. length, for | Each | $\$ 0.13$ | 40 | $\$ 5.20$ |
| :--- | :--- | :--- | :--- | :--- | :--- |

Each

| Each | $\$ 0.91$ | 50 | $\$ 45.50$ |
| :--- | :--- | :--- | :--- |
| Each | $\$ 1.03$ | 100 | $\$ 103.00$ |
| Each | $\$ 0.13$ | 40 | $\$ 5.20$ | marking tree rows

Practice: 380-Windbreak/Shelterbelt Establishment and Renovation
Scenario: \#61-Renovation-Supplemental hand planting with container or bare root stock

## Scenario Description:

Parts of the windbreak being renovated have died, but it is not necessary to cut or mechanically remove the dead wood. Supplemental plantings of containerized or bare root trees/shrubs within the existing footprint of the windbreak will improve its effectiveness and longevity. The windbreak/shelterbelt is renovated through hand planting of containerized tree and/or shrub seedlings at a average spacing of $8^{\prime}$ (shrubs $4^{\prime}-6{ }^{\prime}$, deciduous/conifer trees $8^{\prime}-12^{\prime}$ ) within row and $15^{\prime}$-20' between rows. A windbreak width of $60^{\prime}$ and length of $726^{\prime}$ are used in calculations; this is equivalent to an area of 1 acre. For planting that expands the footprint of an existing windbreak, use scenarios for Windbreak/Shelterbelt Establishment.Resource concerns include: Plant pest pressure,Plant productivity and health,Inadequate livestock shelter,Wind erosion.

## Before Situation:

The health of trees and/or shrubs in a windbreak/shelterbelt has degraded as plants age, or plants may have been damaged by weather events or pests, decreasing the effectiveness of the original windbreak design. Plants lack leaf cover, have dead branches, gaps with no live green material, or may be completely dead. Wind moves freely through areas that lack foliage.

## After Situation:

The integrity of 726 linear feet (one acre) of windbreak/ shelterbelt has been restored and is functioning properly to reduce wind impacts to plants, animals, humans, and structures.

Feature Measure: Length of Renovation
Scenario Unit: Feet
Scenario Typical Size: 726.00
Scenario Total Cost: \$2,370.32
Scenario Cost/Unit: \$3.26
Cost Details:

| Component Name | ID | Description | Unit | Cost | QTY | Total |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Equipment Installation |  |  |  |  |  |  |
| Truck, Pickup | 939 | Equipment and power unit costs. Labor not included. | Hours | \$26.00 | 4 | \$104.00 |
| Hand tools, tree planting | 1590 | Various hand tools for digging holes and planting trees such as augers, dibble bars, planting shovel, hoe-dad. Equipment only. Labor not included. | Hours | \$12.51 | 18 | \$225.18 |
| Labor |  |  |  |  |  |  |
| General Labor | 231 | Labor performed using basic tools such as power tool, shovels, and other tools that do not require extensive training. Ex. pipe layer, herder, concrete placement, materials spreader, flagger, etc. | Hours | \$32.25 | 18 | \$580.50 |
| Specialist Labor | 235 | Labor requiring a specialized skill set: Includes Agronomists, Foresters, Biologists, etc. to provide additional technical information during the planning and implementation of the practice. Does not include NRCS or TSP services. | Hours | \$120.75 | 2 | \$241.50 |

Materials

| Shrub, Seedling, Large | 1508 | Bare root shrub seedling, 36 to 60 inches tall; includes containerized seedlings larger than 20 cubic inches. Includes materials and shipping only. | Each | \$4.01 | 36 | \$144.36 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Tree, Hardwood, Seedling, Medium | 1510 | Bare root hardwood seedlings 18 to 36 inches tall; includes tropical containerized seedlings of 10 to 20 cubic inches. Includes materials and shipping only. | Each | \$1.77 | 36 | \$63.72 |
| Tree, Conifer, Seedling, Large | 1515 | Containerized conifer seedlings, 15 or 20 cubic inches; or bare root conifer seedlings $2+1$ (three-year old seedlings that grew two years in the original seedbed and another year in a transplant bed) or bare root seedlings 3+0 and older (three-year or older seedlings grown in their original seedbed, or transplanted seedlings). Includes materials and shipping only. | Each | \$1.73 | 36 | \$62.28 |
| Tree, Hardwood, Potted, Small | 1529 | Potted hardwood seedling, 1 quart to 1 gallon. Includes materials and shipping only. | Each | \$6.29 | 36 | \$226.44 |
| Tree, Conifer, Potted, Small | 1534 | Potted conifer seedling, 1 quart to 1 gallon. Includes materials and shipping only. | Each | \$7.09 | 36 | \$255.24 |
| Tree shelter, mesh tree tube, 24 in. | 1555 | 24 inch tall vexar or other open weave tubular tree shelter to protect from animal damage. Materials only. | Each | \$0.53 | 90 | \$47.70 |
| Tree shelter, solid tube type, 3$1 / 4 \mathrm{in}$. x 30 in . | 1560 | 3-1/4 inch $\times 30$ inch tree tube for protection from animal damage. Materials and shipping only. | Each | \$3.25 | 90 | \$292.50 |
| Stakes, wood, 3/4 in. x 3/4 in. x 36 in. | 1581 | $3 / 4$ in. x $3 / 4$ in. x 36 in. wood stakes to fasten items in place. Includes materials only. | Each | \$1.17 | 90 | \$105.30 |

Practice: 380-Windbreak/Shelterbelt Establishment and Renovation
Scenario: \#62 - Renovation-Thinning or tree removal with Dozer (trees $>8$ inches DBH) followed by hand planting

## Scenario Description:

Windbreak/shelterbelt renovation to remove and replace deteriorated, damaged, diseased, or unsuitable trees or shrubs. The treatment may include removal of entire rows, or removal of selected trees/shrubs in order to prepare for the necessary planting of replacement trees and shrubs within the footprint of an existing windbreak, to improve the health and function of the windbreak. The treatment uses mechanized equipment to remove trees and/or shrubs with average DBH $>8$ inches. Trees and shrubs are cleared with a Dozer. All woody debris from cutting and pruning is either scattered and crushed, piled and crushed, chipped, or removed from the treatment area. Hand planting is used to replace the trees/shrubs that were removed, improving the effectiveness and longevity of the windbreak. Various types and combinations of plant materials may be used, including bare root and/or containerized trees/shrubs, and conifer and/or deciduous species or mixtures. Windbreak width of 60 ' and length of 726 ' are used in calculations; this is equivalent to an area of 1 acre. For planting that expands the footprint of an existing windbreak, use scenarios for Windbreak/Shelterbelt Establishment.Resource concerns include: Plant pest pressure,Plant productivity and health,Inadequate livestock shelter,Wind erosion.

## Before Situation:

The health of trees and/or shrubs in a windbreak/shelterbelt has degraded as plants age, or plants may have been damaged by weather events or pests, decreasing the effectiveness of the original windbreak design. Plants lack leaf cover, have dead branches, gaps with no live green material, or may be completely dead. Wind moves freely through areas that lack foliage.

## After Situation:

The integrity of 726 linear feet (one acre) of windbreak/ shelterbelt has been restored and is functioning properly to reduce wind impacts to plants, animals, humans, and structures.

Feature Measure: Length of Renovation
Scenario Unit: Feet
Scenario Typical Size: 726.00
Scenario Total Cost: $\$ 4,900.89$
Scenario Cost/Unit: \$6.75
Cost Details:

| Component Name | ID | Description | Unit | Cost | QTY | Total |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Equipment Installation |  |  |  |  |  |  |
| Dozer, 140 HP | 927 | Track mounted Dozer with horsepower range of 125 to 160. Equipment and power unit costs. Labor not included. | Hours | \$102.79 | 8 | \$822.32 |
| Truck, Pickup | 939 | Equipment and power unit costs. Labor not included. | Hours | \$26.00 | 4 | \$104.00 |
| Hand tools, tree planting | 1590 | Various hand tools for digging holes and planting trees such as augers, dibble bars, planting shovel, hoe-dad. Equipment only. Labor not included. | Hours | \$12.51 | 18 | \$225.18 |


| Labor |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| General Labor | 231 | Labor performed using basic tools such as power tool, shovels, and other tools that do not require extensive training. Ex. pipe layer, herder, concrete placement, materials spreader, flagger, etc. | Hours | \$32.25 | 26 | \$838.50 |
| Equipment Operators, Heavy | 233 | Includes: Cranes, Hydraulic Excavators >=50 HP, Dozers, Paving Machines, Rock Trenchers, Trenchers >=12 in., Dump Trucks, Ag Equipment >=150 HP, Scrapers, Water Wagons. | Hours | \$53.10 | 8 | \$424.80 |
| Specialist Labor | 235 | Labor requiring a specialized skill set: Includes Agronomists, Foresters, Biologists, etc. to provide additional technical information during the planning and implementation of the practice. Does not include NRCS or TSP services. | Hours | \$120.75 | 4 | \$483.00 |


| Materials |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Shrub, Seedling, Large | 1508 | Bare root shrub seedling, 36 to 60 inches tall; includes containerized seedlings larger than 20 cubic inches. Includes materials and shipping only. | Each | \$4.01 | 36 | \$144.36 |
| Tree, Hardwood, Seedling, Medium | 1510 | Bare root hardwood seedlings 18 to 36 inches tall; includes tropical containerized seedlings of 10 to 20 cubic inches. Includes materials and shipping only. | Each | \$1.77 | 36 | \$63.72 |
| Tree, Conifer, Seedling, Large | 1515 | Containerized conifer seedlings, 15 or 20 cubic inches; or bare root conifer seedlings $2+1$ (three-year old seedlings that grew two years in the original seedbed and another year in a transplant bed) or bare root seedlings $3+0$ and older (three-year or older seedlings grown in their original seedbed, or transplanted seedlings). Includes materials and shipping only. | Each | \$1.73 | 36 | \$62.28 |
| Tree, Hardwood, Potted, Small | 1529 | Potted hardwood seedling, 1 quart to 1 gallon. Includes materials and shipping only. | Each | \$6.29 | 36 | \$226.44 |
| Tree, Conifer, Potted, Small | 1534 | Potted conifer seedling, 1 quart to 1 gallon. Includes materials and shipping only. | Each | \$7.09 | 36 | \$255.24 |


| Tree shelter, mesh tree tube, 24 in. | 1555 | 24 inch tall vexar or other open weave tubular tree shelter to protect from animal damage. Materials only. | Each | \$0.53 | 90 | \$47.70 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Tree shelter, solid tube type, 3$1 / 4 \mathrm{in}$. x 30 in . | 1560 | 3-1/4 inch $\times 30$ inch tree tube for protection from animal damage. Materials and shipping only. | Each | \$3.25 | 90 | \$292.50 |
| Stakes, wood, 3/4 in. x 3/4 in. x 36 in. | 1581 | $3 / 4 \mathrm{in}$. x 3/4 in. x 36 in . wood stakes to fasten items in place. Includes materials only. | Each | \$1.17 | 90 | \$105.30 |
| Stake, bamboo, 3/8 in. x 36 in . | 1584 | $3 / 8$ in. x 36 in. bamboo stakes to anchor items in place. Inlcudes materials and shipping only. | Each | \$0.24 | 90 | \$21.60 |
| Mobilization |  |  |  |  |  |  |
| Mobilization, medium equipment | 1139 | Equipment with 70-150 HP or typical weights between 14,000 and 30,000 pounds. | Each | \$783.95 | 1 | \$783.95 |

Practice: 380-Windbreak/Shelterbelt Establishment and Renovation
Scenario: \#63-Renovation - Thinning or tree/shrub removal with Skidsteer followed by hand planting

## Scenario Description:

Windbreak/shelterbelt renovation to remove and replace deteriorated, damaged, diseased, or unsuitable trees or shrubs. The treatment may include removal of entire rows, or removal of selected trees/shrubs in order to prepare for the necessary planting of replacement trees and shrubs within the footprint of an existing windbreak, to improve the health and function of the windbreak. The treatment uses mechanized equipment to remove trees and/or shrubs with average DBH < 8 inches. Trees and shrubs are cleared by a Skidsteer with a tree sheer or saw. All slash material from cutting and pruning is either scattered and crushed, piled and crushed, chipped, or removed from the treatment area. Hand planting is used to replace the trees/shrubs that were removed, to improve the effectiveness and longevity of the windbreak. Various types and combinations of plant materials may be used, including bare root and/or containerized trees/shrubs, and conifer and/or deciduous species or mixtures. Windbreak width of 60 ' and length of 726 ' are used in calculations; this is equivalent to an area of 1 acre. For planting that expands the footprint of an existing windbreak, use scenarios for Windbreak/Shelterbelt Establishment.Resource concerns include: Plant pest pressure,Plant productivity and health,Inadequate livestock shelter, Wind erosion.

Before Situation:
The health of trees and/or shrubs in a windbreak/shelterbelt has degraded as plants age, or plants may have been damaged by weather events or pests, decreasing the effectiveness of the original windbreak design. Plants lack leaf cover, have dead branches, gaps with no live green material, or may be completely dead. Wind moves freely through areas that lack foliage.

After Situation:
The integrity of 726 linear feet (one acre) of windbreak/shelterbelt has been restored and is functioning properly to reduce wind impacts to plants, animals, humans, and structures.

Feature Measure: Length of Renovation
Scenario Unit: Feet
Scenario Typical Size: 726.00
Scenario Total Cost: \$4,380.25
Scenario Cost/Unit: \$6.03
Cost Details:

| Component Name | ID | Description | Unit | Cost | QTY | Total |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Equipment Installation |  |  |  |  |  |  |
| Skidsteer, 80 HP | 933 | Skidsteer loader with horsepower range of 60 to 90 . Equipment and power unit costs. Labor not included. | Hours | \$58.32 | 8 | \$466.56 |
| Truck, Pickup | 939 | Equipment and power unit costs. Labor not included. | Hours | \$26.00 | 4 | \$104.00 |
| Hand tools, tree planting | 1590 | Various hand tools for digging holes and planting trees such as augers, dibble bars, planting shovel, hoe-dad. Equipment only. Labor not included. | Hours | \$12.51 | 18 | \$225.18 |
| Labor |  |  |  |  |  |  |
| General Labor | 231 | Labor performed using basic tools such as power tool, shovels, and other tools that do not require extensive training. Ex. pipe layer, herder, concrete placement, materials spreader, flagger, etc. | Hours | \$32.25 | 26 | \$838.50 |
| Equipment Operators, Light | 232 | Includes: Skid Steer Loaders, Hydraulic Excavators <50 HP, Trenchers <12 in., Ag Equipment <150 HP, Pickup Trucks, Forklifts, Mulchers | Hours | \$32.49 | 8 | \$259.92 |
| Specialist Labor | 235 | Labor requiring a specialized skill set: Includes Agronomists, Foresters, Biologists, etc. to provide additional technical information during the planning and implementation of the practice. Does not include NRCS or TSP services. | Hours | \$120.75 | 4 | \$483.00 |


| Materials |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Shrub, Seedling, Large | 1508 | Bare root shrub seedling, 36 to 60 inches tall; includes containerized seedlings larger than 20 cubic inches. Includes materials and shipping only. | Each | \$4.01 | 36 | \$144.36 |
| Tree, Hardwood, Seedling, Medium | 1510 | Bare root hardwood seedlings 18 to 36 inches tall; includes tropical containerized seedlings of 10 to 20 cubic inches. Includes materials and shipping only. | Each | \$1.77 | 36 | \$63.72 |
| Tree, Conifer, Seedling, Large | 1515 | Containerized conifer seedlings, 15 or 20 cubic inches; or bare root conifer seedlings $2+1$ (three-year old seedlings that grew two years in the original seedbed and another year in a transplant bed) or bare root seedlings $3+0$ and older (three-year or older seedlings grown in their original seedbed, or transplanted seedlings). Includes materials and shipping only. | Each | \$1.73 | 36 | \$62.28 |
| Tree, Hardwood, Potted, Small | 1529 | Potted hardwood seedling, 1 quart to 1 gallon. Includes materials and shipping only. | Each | \$6.29 | 36 | \$226.44 |
| Tree, Conifer, Potted, Small | 1534 | Potted conifer seedling, 1 quart to 1 gallon. Includes materials and shipping only. | Each | \$7.09 | 36 | \$255.24 |


| Tree shelter, mesh tree tube, 24 in. | 1555 | 24 inch tall vexar or other open weave tubular tree shelter to protect from animal damage. Materials only. | Each | \$0.53 | 90 | \$47.70 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Tree shelter, solid tube type, 3$1 / 4 \mathrm{in}$. x 30 in . | 1560 | 3-1/4 inch $\times 30$ inch tree tube for protection from animal damage. Materials and shipping only. | Each | \$3.25 | 90 | \$292.50 |
| Stakes, wood, 3/4 in. x 3/4 in. x 36 in. | 1581 | $3 / 4 \mathrm{in}$. x 3/4 in. x 36 in . wood stakes to fasten items in place. Includes materials only. | Each | \$1.17 | 90 | \$105.30 |
| Stake, bamboo, 3/8 in. x 36 in . | 1584 | $3 / 8$ in. x 36 in. bamboo stakes to anchor items in place. Inlcudes materials and shipping only. | Each | \$0.24 | 90 | \$21.60 |
| Mobilization |  |  |  |  |  |  |
| Mobilization, medium equipment | 1139 | Equipment with 70-150 HP or typical weights between 14,000 and 30,000 pounds. | Each | \$783.95 | 1 | \$783.95 |

Practice: 380-Windbreak/Shelterbelt Establishment and Renovation
Scenario: \#124-1 row windbreak - small acreage

## Scenario Description:

One row of containerized shrubs planted to address resource concerns; Inefficient Energy Use, Air Quality Impacts and/or Fish and Wildlife Habitat. This practice is typically applied on cropland at field edges and around homesteads.

Before Situation:
Agricultural field or farmstead needing protections from wind, additional wildlife food and cover, odor mitigation, visual screening. The area generally includes arid or drought conditions that greatly reduce the success of tree survival.

## After Situation:

A windbreak of containerized shrubs is installed by hand planting shrubs 6 ft apart. Wind velocity suitably diminished to reduce soil erosion or energy loss. Additional wildlife food and cover, mixing of odor plumes and visual screening. Greatly improved success rate of the windbreak due to the supplemental water during establishment.

Feature Measure: Length of windbreak row
Scenario Unit: Feet
Scenario Typical Size: 100.00

| Scenario Total Cost: \$449.81 |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Scenario Cost/Unit: | \$4.50 |  |  |  |  |  |
| Cost Details: |  |  |  |  |  |  |
| Component Name | ID | Description | Unit | Cost | QTY | Total |
| Equipment Installation |  |  |  |  |  |  |
| Hand tools, tree planting | 1590 | Various hand tools for digging holes and planting trees such as augers, dibble bars, planting shovel, hoe-dad. Equipment only. Labor not included. | Hours | \$12.51 | 2 | \$25.02 |
| Labor |  |  |  |  |  |  |
| General Labor | 231 | Labor performed using basic tools such as power tool, shovels, and other tools that do not require extensive training. Ex. pipe layer, herder, concrete placement, materials spreader, flagger, etc. | Hours | \$32.25 | 3 | \$96.75 |
| Supervisor or Manager | 234 | Labor involving supervision or management activities. Includes crew supervisors, foremen and farm/ranch managers time required for adopting new technology, etc. | Hours | \$51.64 | 1 | \$51.64 |
| Materials |  |  |  |  |  |  |
| Shrub, Potted, Medium | 1527 | Potted shrub seedling, 2 gallons or larger. Includes materials and shipping only. | Each | \$14.34 | 17 | \$243.78 |
| Wire flags | 1586 | Small vinyl flags attached to wire stakes, typically, 36 in. length, for marking tree rows | Each | \$0.13 | 17 | \$2.21 |
| Fertilizer, tree, slow release, premix packet or spike | 1594 | Slow release fertilizer to gradually apply nutrients over time for tree establishment. 2.0 Oz Packet (Premixed: 16-16-16 or 16-8-8 ) or Fertilizer Spike | Each | \$0.73 | 17 | \$12.41 |
| Micro Irrigation, drip irrigation system, small scale | 2170 | An above ground, small scale, micro-irrigation system. Includes miniature emitters, tubes, or applicators placed along a water delivery line. Includes materials and shipping only. | Square Feet | \$0.09 | 200 | \$18.00 |

Practice: 380-Windbreak/Shelterbelt Establishment and Renovation
Scenario: \#155-2-row windbreak, trees, shelters, machine planted

## Scenario Description:

Two 500 foot rows of hardwood tree seedlings for wind protection, energy conservation, wildlife habitat, air quality, snow management or to provide a visual screen. Trees planted with a tree planting machine 10 feet apart in the row with rows 16 feet apart. Environmental impacts are likely, so each tree must be protected with a rigid tube tree shelter. This practice is typically applied to crop, pasture or range lands. Resource Concerns to be addressed include: Soil Erosion (wind); Excess/Insufficient Water (drifted snow, inefficient moisture management); Water Quality Degradation (excess nutrients in surface waters, pesticides transported to surface waters, excessive sediment in surface waters,); Degraded Plant Condition (undesirable plant productivity and health); Inadequate habitat for Fish and Wildlife (food, cover/shelter, continuity); Livestock Production Limitation (inadequate shelter); Air Quality Impacts (emission of particulate matter, objectionable odors); Inefficient Energy Use (facilities, farming/ranching practices and field operations).

## Before Situation:

Agricultural field, livestock paddock, feedlot or farmstead needing protection from wind, additional wildlife food and cover, odor mitigation, visual screen or management of snow deposition

## After Situation:

Wind velocity suitably reduced to reduce soil erosion, energy loss or to manage snow deposition. Additional wildlife food and cover, mixing of odor plumes and visual screening.

Feature Measure: length of windbreak row(s)
Scenario Unit: Feet
Scenario Typical Size: 500.00
Scenario Total Cost: \$1,371.70

## Scenario Cost/Unit: \$2.74

Cost Details:

| Component Name | ID | Description | Unit | Cost | QTY | Total |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Equipment Installation |  |  |  |  |  |  |
| Truck, Pickup | 939 | Equipment and power unit costs. Labor not included. | Hours | \$26.00 | 2 | \$52.00 |
| Tractor, agricultural, 60 HP | 963 | Agricultural tractor with horsepower range of 50 to 90 . Equipment and power unit costs. Labor not included. | Hours | \$37.26 | 2 | \$74.52 |
| Mechanical tree planter | 1600 | Mechanical tree planter. Requires a pulling unit of either tractor or small dozer depending upon site conditions. Does not include labor. | Hours | \$6.11 | 2 | \$12.22 |
| Labor |  |  |  |  |  |  |
| General Labor | 231 | Labor performed using basic tools such as power tool, shovels, and other tools that do not require extensive training. Ex. pipe layer, herder, concrete placement, materials spreader, flagger, etc. | Hours | \$32.25 | 2 | \$64.50 |
| Equipment Operators, Light | 232 | Includes: Skid Steer Loaders, Hydraulic Excavators <50 HP, Trenchers <12 in., Ag Equipment <150 HP, Pickup Trucks, Forklifts, Mulchers | Hours | \$32.49 | 2 | \$64.98 |
| Supervisor or Manager | 234 | Labor involving supervision or management activities. Includes crew supervisors, foremen and farm/ranch managers time required for adopting new technology, etc. | Hours | \$51.64 | 2 | \$103.28 |

## Materials

| Tree, Hardwood, Seedling, Small | 1509 | Bare root hardwood seedlings 6 to 18 inches tall; includes tropical containerized seedlings of 8 cubic inches or smaller. Includes materials and shipping only. | Each | \$0.91 | 100 | \$91.00 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Tree shelter, solid tube type, 5 in. $x 48$ in. | 1571 | 5 inch x 48 inch tree tube for protection from animal damage. Materials and shipping only. | Each | \$5.29 | 100 | \$529.00 |
| Cable ties, plastic | 1575 | Plastic cable ties (typ. 8-12 in.) to assist in securing items. Materials only. | Each | \$0.07 | 150 | \$10.50 |
| Stakes, wood, $3 / 4$ in. x $3 / 4$ in. x 60 in. | 1583 | $3 / 4 \mathrm{in} . \times 3 / 4 \mathrm{in}$. x 60 in . wood stakes to fasten items in place. Includes materials only. | Each | \$2.43 | 150 | \$364.50 |
| Wire flags | 1586 | Small vinyl flags attached to wire stakes, typically, 36 in. length, for marking tree rows | Each | \$0.13 | 40 | \$5.20 |

Practice: 380-Windbreak/Shelterbelt Establishment and Renovation
Scenario: \#156-3 or more row windbreak, trees, shelters, machine planted

## Scenario Description:

Three or more 500 foot rows of hardwood trees for wind protection, energy conservation, wildlife habitat, air quality, snow management or to provide a visual screen. Trees planted with a tree planting machine 10 feet apart in the row with rows 16 feet apart. Environmental impacts are likely, so each tree must be protected with a rigid tube tree shelter. This practice is typically applied to crop, pasture or range lands. Resource Concerns to be addressed include: Soil Erosion (wind); Excess/Insufficient Water (drifted snow, inefficient moisture management); Water Quality Degradation (excess nutrients in surface waters, pesticides transported to surface waters, excessive sediment in surface waters,); Degraded Plant Condition (undesirable plant productivity and health); Inadequate habitat for Fish and Wildlife (food, cover/shelter, continuity); Livestock Production Limitation (inadequate shelter); Air Quality Impacts (emission of particulate matter, objectionable odors); Inefficient Energy Use (facilities, farming/ranching practices and field operations).

## Before Situation:

Agricultural field, livestock paddock, feedlot or farmstead needing protection from wind, additional wildlife food and cover, odor mitigation, visual screen or management of snow deposition

## After Situation:

Wind velocity suitably reduced to reduce soil erosion, energy loss or to manage snow deposition. Additional wildlife food and cover, mixing of odor plumes and visual screening.

Feature Measure: length of windbreak row(s)
Scenario Unit: Feet
Scenario Typical Size: 500.00
Scenario Total Cost: $\$ 1,684.30$

## Scenario Cost/Unit: \$3.37

Cost Details:

| Component Name | ID | Description | Unit | Cost | QTY | Total |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Equipment Installation |  |  |  |  |  |  |
| Truck, Pickup | 939 | Equipment and power unit costs. Labor not included. | Hours | \$26.00 | 2 | \$52.00 |
| Tractor, agricultural, 60 HP | 963 | Agricultural tractor with horsepower range of 50 to 90 . Equipment and power unit costs. Labor not included. | Hours | \$37.26 | 2 | \$74.52 |
| Mechanical tree planter | 1600 | Mechanical tree planter. Requires a pulling unit of either tractor or small dozer depending upon site conditions. Does not include labor. | Hours | \$6.11 | 2 | \$12.22 |
| Labor |  |  |  |  |  |  |
| General Labor | 231 | Labor performed using basic tools such as power tool, shovels, and other tools that do not require extensive training. Ex. pipe layer, herder, concrete placement, materials spreader, flagger, etc. | Hours | \$32.25 | 2 | \$64.50 |
| Equipment Operators, Light | 232 | Includes: Skid Steer Loaders, Hydraulic Excavators <50 HP, Trenchers <12 in., Ag Equipment <150 HP, Pickup Trucks, Forklifts, Mulchers | Hours | \$32.49 | 2 | \$64.98 |
| Supervisor or Manager | 234 | Labor involving supervision or management activities. Includes crew supervisors, foremen and farm/ranch managers time required for adopting new technology, etc. | Hours | \$51.64 | 2 | \$103.28 |

## Materials

| Tree, Hardwood, Seedling, Small | 1509 | Bare root hardwood seedlings 6 to 18 inches tall; includes tropical containerized seedlings of 8 cubic inches or smaller. Includes materials and shipping only. | Each | \$0.91 | 150 | \$136.50 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Tree shelter, solid tube type, 5 in. x 48 in. | 1571 | 5 inch $x 48$ inch tree tube for protection from animal damage. Materials and shipping only. | Each | \$5.29 | 150 | \$793.50 |
| Cable ties, plastic | 1575 | Plastic cable ties (typ. 8-12 in.) to assist in securing items. Materials only. | Each | \$0.07 | 150 | \$10.50 |
| Stakes, wood, $3 / 4$ in. $\times 3 / 4$ in. x 60 in. | 1583 | $3 / 4$ in. x $3 / 4$ in. x 60 in. wood stakes to fasten items in place. Includes materials only. | Each | \$2.43 | 150 | \$364.50 |
| Wire flags | 1586 | Small vinyl flags attached to wire stakes, typically, 36 in. length, for marking tree rows | Each | \$0.13 | 60 | \$7.80 |

Practice: 380-Windbreak/Shelterbelt Establishment and Renovation
Scenario: \#157-Renovation - Tree/shrub removal with chainsaw followed by hand planting

## Scenario Description:

Windbreak/shelterbelt renovation to remove and replace deteriorated, damaged, diseased, or unsuitable trees or shrubs. The treatment may include removal of entire rows, or removal of selected trees/shrubs in order to prepare for the necessary planting of replacement trees and shrubs within the footprint of an existing windbreak, to improve the health and function of the windbreak. Supplemental plantings of bare root and/or containerized trees/shrubs, of conifer and/or deciduous species, or mixtures, are applied to improve the effectiveness and longevity of the windbreak. Windbreak width of 60' and length of 726' are used in calculations; this is equivalent to an area of 1 acre. For planting that expands the footprint of an existing windbreak, use scenarios for Windbreak/Shelterbelt Establishment. Resource concerns include:

Plant pest pressure,Plant productivity and health,Inadequate livestock shelter,Wind erosion.
Before Situation:
The health of trees and/or shrubs in a windbreak/shelterbelt has degraded as plants age, or plants may have been damaged by weather events or pests, decreasing the effectiveness of the original windbreak design. Plants lack leaf cover, have dead branches, gaps with no live green material, or may be completely dead. Wind moves freely through areas that lack foliage.

After Situation:
The integrity of 726 linear feet (one acre) of windbreak/shelterbelt has been restored and is functioning properly to reduce wind impacts to plants, animals, humans, and structures.

Feature Measure: Length of Renovation
Scenario Unit: Feet

Scenario Typical Size: 726.00
Scenario Total Cost: \$3,489.72
Scenario Cost/Unit: \$4.81
Cost Details:

| Component Name | ID | Description | Unit | Cost | QTY | Total |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Equipment Installation |  |  |  |  |  |  |
| Chainsaw | 937 | Equipment and power unit costs. Labor not included. | Hours | \$6.46 | 10 | \$64.60 |
| Truck, Pickup | 939 | Equipment and power unit costs. Labor not included. | Hours | \$26.00 | 4 | \$104.00 |
| Hand tools, tree planting | 1590 | Various hand tools for digging holes and planting trees such as augers, dibble bars, planting shovel, hoe-dad. Equipment only. Labor not included. | Hours | \$12.51 | 18 | \$225.18 |
| Labor |  |  |  |  |  |  |
| Skilled Labor | 230 | Labor requiring a high level skill set: Includes carpenters, welders, electricians, conservation professionals involved with data collection, monitoring, and or record keeping, etc. | Hours | \$49.08 | 10 | \$490.80 |
| General Labor | 231 | Labor performed using basic tools such as power tool, shovels, and other tools that do not require extensive training. Ex. pipe layer, herder, concrete placement, materials spreader, flagger, etc. | Hours | \$32.25 | 28 | \$903.00 |
| Specialist Labor | 235 | Labor requiring a specialized skill set: Includes Agronomists, Foresters, Biologists, etc. to provide additional technical information during the planning and implementation of the practice. Does not include NRCS or TSP services. | Hours | \$120.75 | 4 | \$483.00 |
| Materials |  |  |  |  |  |  |
| Shrub, Seedling, Large | 1508 | Bare root shrub seedling, 36 to 60 inches tall; includes containerized seedlings larger than 20 cubic inches. Includes materials and shipping only. | Each | \$4.01 | 36 | \$144.36 |
| Tree, Hardwood, Seedling, Medium | 1510 | Bare root hardwood seedlings 18 to 36 inches tall; includes tropical containerized seedlings of 10 to 20 cubic inches. Includes materials and shipping only. | Each | \$1.77 | 36 | \$63.72 |
| Tree, Conifer, Seedling, Large | 1515 | Containerized conifer seedlings, 15 or 20 cubic inches; or bare root conifer seedlings $2+1$ (three-year old seedlings that grew two years in the original seedbed and another year in a transplant bed) or bare root seedlings 3+0 and older (three-year or older seedlings grown in their original seedbed, or transplanted seedlings). Includes materials and shipping only. | Each | \$1.73 | 36 | \$62.28 |
| Tree, Hardwood, Potted, Small | 1529 | Potted hardwood seedling, 1 quart to 1 gallon. Includes materials and shipping only. | Each | \$6.29 | 36 | \$226.44 |
| Tree, Conifer, Potted, Small | 1534 | Potted conifer seedling, 1 quart to 1 gallon. Includes materials and shipping only. | Each | \$7.09 | 36 | \$255.24 |


| Tree shelter, mesh tree tube, 24 in. | 1555 | 24 inch tall vexar or other open weave tubular tree shelter to protect from animal damage. Materials only. | Each | \$0.53 | 90 | \$47.70 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Tree shelter, solid tube type, 3$1 / 4 \mathrm{in}$. x 30 in. | 1560 | 3-1/4 inch $\times 30$ inch tree tube for protection from animal damage. Materials and shipping only. | Each | \$3.25 | 90 | \$292.50 |
| Stakes, wood, 3/4 in. x 3/4 in. x 36 in. | 1581 | $3 / 4 \mathrm{in} . \times 3 / 4 \mathrm{in} . \times 36 \mathrm{in}$. wood stakes to fasten items in place. Includes materials only. | Each | \$1.17 | 90 | \$105.30 |
| Stake, bamboo, $3 / 8 \mathrm{in}$. $\times 36 \mathrm{in}$. | 1584 | 3/8 in. x 36 in. bamboo stakes to anchor items in place. Inlcudes materials and shipping only. | Each | \$0.24 | 90 | \$21.60 |

Practice: 380-Windbreak/Shelterbelt Establishment and Renovation
Scenario: \#252-3 or more row windbreak, trees, machine planted

## Scenario Description:

Three or more 500 foot rows of trees for wind protection, energy conservation, wildlife habitat, air quality, snow management or to provide a visual screen. The outside rows are conifers the inside row(s) are hardwoods. Trees 10 feet apart with rows 16 feet apart, planted with a tree planting machine. Planted seedlings are not likely to be impacted by environmental stressors, so tree shelters are not needed. This practice is typically applied to crop, pasture or range lands. Resource Concerns to be addressed include: Soil Erosion (wind); Excess/Insufficient Water (drifted snow, inefficient moisture management); Water Quality Degradation (excess nutrients in surface waters, pesticides transported to surface waters, excessive sediment in surface waters,); Degraded Plant Condition (undesirable plant productivity and health); Inadequate habitat for Fish and Wildlife (food, cover/shelter, continuity); Livestock Production Limitation (inadequate shelter); Air Quality Impacts (emission of particulate matter, objectionable odors); Inefficient Energy Use (facilities, farming/ranching practices and field operations).

## Before Situation:

Agricultural field, livestock paddock, feedlot or farmstead needing protection from wind, additional wildlife food and cover, odor mitigation, visual screening or management of snow deposition

## After Situation:

Wind velocity suitably reduced to reduce soil erosion, energy loss or to manage snow deposition. Additional wildlife food and cover, mixing of odor plumes and visual screening.

Feature Measure: length of windbreak row(s)
Scenario Unit: Feet
Scenario Typical Size: 500.00
Scenario Total Cost: \$460.22

## Scenario Cost/Unit: \$0.92

Cost Details:

| Component Name | ID | Description | Unit | Cost | QTY | Total |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Equipment Installation |  |  |  |  |  |  |
| Truck, Pickup | 939 | Equipment and power unit costs. Labor not included. | Hours | \$26.00 | 2 | \$52.00 |
| Tractor, agricultural, 60 HP | 963 | Agricultural tractor with horsepower range of 50 to 90 . Equipment and power unit costs. Labor not included. | Hours | \$37.26 | 2 | \$74.52 |
| Mechanical tree planter | 1600 | Mechanical tree planter. Requires a pulling unit of either tractor or small dozer depending upon site conditions. Does not include labor. | Hours | \$6.11 | 2 | \$12.22 |
| Labor |  |  |  |  |  |  |
| General Labor | 231 | Labor performed using basic tools such as power tool, shovels, and other tools that do not require extensive training. Ex. pipe layer, herder, concrete placement, materials spreader, flagger, etc. | Hours | \$32.25 | 2 | \$64.50 |
| Supervisor or Manager | 234 | Labor involving supervision or management activities. Includes crew supervisors, foremen and farm/ranch managers time required for adopting new technology, etc. | Hours | \$51.64 | 2 | \$103.28 |

## Materials

Tree, Hardwood, Seedling, Small
Bare root hardwood seedlings 6 to 18 inches tall; includes tropical Each and shipping only.
Tree, Conifer, Seedling, Medium conifer seedlings $1+1$ (two-year old seedlings that grew one year in the original seedbed and another year in a transplant bed), or bare root seedlings $2+0$ (two-year old seedlings grown in their original seedbed). Includes materials and shipping only.
Wire flags 1586 Small vinyl flags attached to wire stakes, typically, 36 in. length, for marking tree rows

| Each | $\$ 0.91$ | 50 | $\$ 45.50$ |
| :--- | :--- | :--- | :--- |
| Each | $\$ 1.03$ | 100 | $\$ 103.00$ |
| Each | $\$ 0.13$ | 40 | $\$ 5.20$ |

Practice: 381-Silvopasture
Scenario: \#3-Non-commercial thinning with establishment of native grasses.

## Scenario Description:

Non-commercial thinning of an existing stand of trees followed by establishment of native grasses.

## Before Situation:

10 -acre forest stand that is overstocked, with a basal area of 100 sq . ft. per acre. There is very little available forage for livestock, due to the dense shade of the tree canopy. Resource Concerns include Degraded Plant Condition - Undesirable Plant Productivity and Health, Inadequate Structure and Composition, Wildfire Hazard, Excessive Biomass Accumulation; Livestock Production Limitation - Inadequate Feed and Forage, and Inadequate Livestock Shelter.

After Situation:
The stand is thinned non-commercially to a basal area of 50 sq . ft. per acre, which will allow adequate sunlight to the forest floor for grass production, yet still provide shade and some protection from the elements for livestock and wildlife. Debris is removed, all tree cutting will leave the shortest possible stump height. The soil is prepared for planting using chemical and mechanical means, then a mix of native warm-season grasses will be established, providing forage to livestock and wildlife. All Resource Concerns listed above are adressed.

Feature Measure: Acres of silvopasture established

Scenario Unit: Acres
Scenario Typical Size: 10.00
Scenario Total Cost: $\$ 8,662.42$
Scenario Cost/Unit: \$866.24
Cost Details:

| Component Name | ID | Description | Unit | Cost | QTY | Total |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Equipment Installation |  |  |  |  |  |  |
| Chainsaw | 937 | Equipment and power unit costs. Labor not included. | Hours | \$6.46 | 60 | \$387.60 |
| Tillage, Light | 945 | Includes light disking (tandem) or field cultivator. Includes equipment, power unit and labor costs. | Acres | \$14.80 | 10 | \$148.00 |
| Chemical, ground application | 948 | Chemical application performed by ground equipment. Includes equipment, power unit and labor costs. | Acres | \$6.90 | 10 | \$69.00 |
| Fertilizer, ground application, dry bulk | 950 | Dry bulk fertilizer application performed by ground equipment. Includes equipment, power unit and labor costs. | Acres | \$7.80 | 10 | \$78.00 |
| Lime application | 953 | Lime application performed by ground equipment. Includes equipment, power unit and labor costs. | Acres | \$9.47 | 10 | \$94.70 |
| Seeding Operation, No Till/Grass Drill | 960 | No Till drill or grass drill for seeding. Includes equipment, power unit and labor costs. | Acres | \$22.16 | 2 | \$44.32 |
| Cultipacking | 1100 | Includes equipment, power unit and labor costs. | Acres | \$10.44 | 10 | \$104.40 |
| Labor |  |  |  |  |  |  |
| General Labor | 231 | Labor performed using basic tools such as power tool, shovels, and other tools that do not require extensive training. Ex. pipe layer, herder, concrete placement, materials spreader, flagger, etc. | Hours | \$32.25 | 60 | \$1,935.00 |
| Specialist Labor | 235 | Labor requiring a specialized skill set: Includes Agronomists, Foresters, Biologists, etc. to provide additional technical information during the planning and implementation of the practice. Does not include NRCS or TSP services. | Hours | \$120.75 | 8 | \$966.00 |
| Materials |  |  |  |  |  |  |
| Phosphorus, P2O5 | 73 | Price per pound of P2O5 supplied by Superphosphate. Price is not per pound of total product applied, no conversion is needed. | Pound | \$1.20 | 500 | \$600.00 |
| Potassium, K2O | 74 | K2O supplied by Muriate Of Potash. Price is not per pound of total product applied, no conversion is needed. | Pound | \$0.71 | 500 | \$355.00 |
| Lime, ENM | 75 | Fertilizer: Limestone Spread on field. | Ton | \$104.60 | 20 | \$2,092.00 |
| Tree Marking Paint | 313 | Trees to be cut through tree marking are physically identified through the application of paint on the tree. Typically one quart of paint is used to mark one acre of trees. Includes materials and shipping only. | Acres | \$12.39 | 10 | \$123.90 |
| Herbicide, Glyphosate | 334 | A broad-spectrum, non-selective systemic herbicide. Refer to WIN-PST for product names and active ingredients. Includes materials and shipping only. | Acres | \$12.66 | 10 | \$126.60 |
| Native and Introduced Perennial Grasses, Legumes and/or Forbs, Medium Density | 2756 | A mix of native and introduced perennial grasses, legumes, and/or forbs, grasses typically greater than $50 \%$ of the mix, may include a small percentage of annual species for establishment purposes and/or if allowed by the CPS. Planted at medium to high density (41-60 pure live seeds/sq ft). Includes material and shipping. | Acres | \$153.79 | 10 | \$1,537.90 |

Practice: 381-Silvopasture
Scenario: \#4 - Non-commercial thinning with establishment of introduced grasses.

## Scenario Description:

Non-commercial thinning of an existing stand of trees followed by establishment of introduced grasses.

## Before Situation:

10 -acre forest stand that is overstocked, with a basal area of 100 sq . ft. per acre. There is very little available forage for livestock, due to the dense shade of the tree canopy. Resource Concerns include Degraded Plant Condition - Undesirable Plant Productivity and Health, Inadequate Structure and Composition, Wildfire Hazard, Excessive Biomass Accumulation; Livestock Production Limitation - Inadequate Feed and Forage, and Inadequate Livestock Shelter.

## After Situation:

The stand is thinned non-commercially to a basal area of 50 sq . ft. per acre, which will allow adequate sunlight to the forest floor for grass production, yet still provide shade and some protection from the elements for livestock and wildlife. Debris is removed, all tree cutting will leave the shortest possible stump height. The soil is prepared for planting using chemical and mechanical means, then a mix of cool-season grasses and legumes will be established, providing forage to livestock and wildlife. All Resource Concerns listed above are adressed.

Feature Measure: Acres of silvopasture established

Scenario Unit: Acres
Scenario Typical Size: 10.00
Scenario Total Cost: $\quad \$ 7,806.82$

## Cost Details:

| Component Name | ID | Description | Unit | Cost | QTY | Total |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Equipment Installation |  |  |  |  |  |  |
| Chainsaw | 937 | Equipment and power unit costs. Labor not included. | Hours | \$6.46 | 60 | \$387.60 |
| Tillage, Light | 945 | Includes light disking (tandem) or field cultivator. Includes equipment, power unit and labor costs. | Acres | \$14.80 | 10 | \$148.00 |
| Chemical, ground application | 948 | Chemical application performed by ground equipment. Includes equipment, power unit and labor costs. | Acres | \$6.90 | 10 | \$69.00 |
| Fertilizer, ground application, dry bulk | 950 | Dry bulk fertilizer application performed by ground equipment. Includes equipment, power unit and labor costs. | Acres | \$7.80 | 10 | \$78.00 |
| Lime application | 953 | Lime application performed by ground equipment. Includes equipment, power unit and labor costs. | Acres | \$9.47 | 10 | \$94.70 |
| Seeding Operation, No Till/Grass Drill | 960 | No Till drill or grass drill for seeding. Includes equipment, power unit and labor costs. | Acres | \$22.16 | 2 | \$44.32 |
| Cultipacking | 1100 | Includes equipment, power unit and labor costs. | Acres | \$10.44 | 10 | \$104.40 |
| Labor |  |  |  |  |  |  |
| General Labor | 231 | Labor performed using basic tools such as power tool, shovels, and other tools that do not require extensive training. Ex. pipe layer, herder, concrete placement, materials spreader, flagger, etc. | Hours | \$32.25 | 60 | \$1,935.00 |
| Specialist Labor | 235 | Labor requiring a specialized skill set: Includes Agronomists, Foresters, Biologists, etc. to provide additional technical information during the planning and implementation of the practice. Does not include NRCS or TSP services. | Hours | \$120.75 | 8 | \$966.00 |
| Materials |  |  |  |  |  |  |
| Phosphorus, P2O5 | 73 | Price per pound of P2O5 supplied by Superphosphate. Price is not per pound of total product applied, no conversion is needed. | Pound | \$1.20 | 500 | \$600.00 |
| Potassium, K2O | 74 | K2O supplied by Muriate Of Potash. Price is not per pound of total product applied, no conversion is needed. | Pound | \$0.71 | 500 | \$355.00 |
| Lime, ENM | 75 | Fertilizer: Limestone Spread on field. | Ton | \$104.60 | 20 | \$2,092.00 |
| Tree Marking Paint | 313 | Trees to be cut through tree marking are physically identified through the application of paint on the tree. Typically one quart of paint is used to mark one acre of trees. Includes materials and shipping only. | Acres | \$12.39 | 10 | \$123.90 |
| Herbicide, Glyphosate | 334 | A broad-spectrum, non-selective systemic herbicide. Refer to WIN-PST for product names and active ingredients. Includes materials and shipping only. | Acres | \$12.66 | 10 | \$126.60 |
| Introduced Perennial Grasses, Legumes and/or Forbs, Medium Density | 2748 | Introduced perennial grasses, legumes, and/or forbs, may include a small percentage of annual species for establishment purposes and/or if allowed by the CPS. Planted at medium to higher density (41-60 pure live seeds/sq ft). Includes material and shipping. | Acres | \$68.23 | 10 | \$682.30 |

Practice: 381-Silvopasture
Scenario: \#5 - Native Grass Establishment
Scenario Description:
Establishment of native grasses into an existing stand of trees that is already at an adequate density .
Before Situation:
10 -acre forest stand that has a basal area of 50 sq . ft. per acre. There is very little available forage for livestock, due to undesirable species in the understory. Resource Concerns include Degraded Plant Condition - Undesirable Plant Productivity and Health, Inadequate Structure and Composition; Livestock Production Limitation Inadequate Feed and Forage.

After Situation:
The soil is prepared for planting using chemical and mechanical means, then a mix of native warm-season grasses will be established, providing forage to livestock and wildlife. All Resource Concerns listed above are adressed.

Feature Measure: Acres of silvopasture established
Scenario Unit: Acres

## Scenario Typical Size: 10.00

Scenario Total Cost: $\$ 5,249.92$

Scenario Cost/Unit: \$524.99

## Cost Details:

| Component Name | ID | Description | Unit | Cost | QTY | Total |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |

Equipment Installation

| Tillage, Light | 945 | Includes light disking (tandem) or field cultivator. Includes equipment, power unit and labor costs. | Acres | \$14.80 | 10 | \$148.00 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Chemical, ground application | 948 | Chemical application performed by ground equipment. Includes equipment, power unit and labor costs. | Acres | \$6.90 | 10 | \$69.00 |
| Fertilizer, ground application, dry bulk | 950 | Dry bulk fertilizer application performed by ground equipment. Includes equipment, power unit and labor costs. | Acres | \$7.80 | 10 | \$78.00 |
| Lime application | 953 | Lime application performed by ground equipment. Includes equipment, power unit and labor costs. | Acres | \$9.47 | 10 | \$94.70 |
| Seeding Operation, No Till/Grass Drill | 960 | No Till drill or grass drill for seeding. Includes equipment, power unit and labor costs. | Acres | \$22.16 | 2 | \$44.32 |
| Cultipacking | 1100 | Includes equipment, power unit and labor costs. | Acres | \$10.44 | 10 | \$104.40 |
| Materials |  |  |  |  |  |  |
| Phosphorus, P2O5 | 73 | Price per pound of P2O5 supplied by Superphosphate. Price is not per pound of total product applied, no conversion is needed. | Pound | \$1.20 | 500 | \$600.00 |
| Potassium, K2O | 74 | K2O supplied by Muriate Of Potash. Price is not per pound of total product applied, no conversion is needed. | Pound | \$0.71 | 500 | \$355.00 |
| Lime, ENM | 75 | Fertilizer: Limestone Spread on field. | Ton | \$104.60 | 20 | \$2,092.00 |
| Herbicide, Glyphosate | 334 | A broad-spectrum, non-selective systemic herbicide. Refer to WIN-PST for product names and active ingredients. Includes materials and shipping only. | Acres | \$12.66 | 10 | \$126.60 |
| Native and Introduced Perennial | 2756 | A mix of native and introduced perennial grasses, legumes, and/or | Acres | \$153.79 | 10 | \$1,537.90 |

Native and Introduced Perennial Grasses, Legumes and/or Forbs, Medium Density
forbs, grasses typically greater than $50 \%$ of the mix, may include a small percentage of annual species for establishment purposes and/or if allowed by the CPS. Planted at medium to high density (41-60 pure live seeds/sq ft). Includes material and shipping.

Practice: 381-Silvopasture
Scenario: \#6-Grass Establishment

## Scenario Description:

Establishment of introduced grasses into an existing stand of trees that is already at an adequate density .
Before Situation:
10 -acre forest stand that has a basal area of 50 sq . ft. per acre. There is very little available forage for livestock, due to undesirable species in the understory. Resource Concerns include Degraded Plant Condition - Undesirable Plant Productivity and Health, Inadequate Structure and Composition; Livestock Production Limitation Inadequate Feed and Forage.

After Situation:
The soil is prepared for planting using chemical and mechanical means, then a mix of cool-season grasses and legumes will be established, providing forage to livestock and wildlife. All Resource Concerns listed above are adressed.

Feature Measure: Acres of silvopasture established
Scenario Unit: Acres

## Scenario Typical Size: 10.00

Scenario Total Cost: \$4,394.32

Scenario Cost/Unit: \$439.43

## Cost Details:

| Component Name | ID | Description | Unit | Cost | QTY | Total |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |

Equipment Installation

| Tillage, Light | 945 | Includes light disking (tandem) or field cultivator. Includes equipment, power unit and labor costs. | Acres | \$14.80 | 10 | \$148.00 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Chemical, ground application | 948 | Chemical application performed by ground equipment. Includes equipment, power unit and labor costs. | Acres | \$6.90 | 10 | \$69.00 |
| Fertilizer, ground application, dry bulk | 950 | Dry bulk fertilizer application performed by ground equipment. Includes equipment, power unit and labor costs. | Acres | \$7.80 | 10 | \$78.00 |
| Lime application | 953 | Lime application performed by ground equipment. Includes equipment, power unit and labor costs. | Acres | \$9.47 | 10 | \$94.70 |
| Seeding Operation, No Till/Grass Drill | 960 | No Till drill or grass drill for seeding. Includes equipment, power unit and labor costs. | Acres | \$22.16 | 2 | \$44.32 |
| Cultipacking | 1100 | Includes equipment, power unit and labor costs. | Acres | \$10.44 | 10 | \$104.40 |
| Materials |  |  |  |  |  |  |
| Phosphorus, P2O5 | 73 | Price per pound of P2O5 supplied by Superphosphate. Price is not per pound of total product applied, no conversion is needed. | Pound | \$1.20 | 500 | \$600.00 |
| Potassium, K2O | 74 | K2O supplied by Muriate Of Potash. Price is not per pound of total product applied, no conversion is needed. | Pound | \$0.71 | 500 | \$355.00 |
| Lime, ENM | 75 | Fertilizer: Limestone Spread on field. | Ton | \$104.60 | 20 | \$2,092.00 |
| Herbicide, Glyphosate | 334 | A broad-spectrum, non-selective systemic herbicide. Refer to WIN-PST for product names and active ingredients. Includes materials and shipping only. | Acres | \$12.66 | 10 | \$126.60 |
| Introduced Perennial Grasses, Legumes and/or Forbs, Medium Density | 2748 | Introduced perennial grasses, legumes, and/or forbs, may include a small percentage of annual species for establishment purposes and/or if allowed by the CPS. Planted at medium to higher density (41-60 pure live seeds/sq ft). Includes material and shipping. | Acres | \$68.23 | 10 | \$682.30 |

Practice: 381 - Silvopasture
Scenario: \#7-Tree and native grass establishment

## Scenario Description:

Establishment of trees and grasses and legumes into a field that contains neither suitable forage nor suitable tree cover for a silvopasture system. Primary resource concerns include inadequate livestock shelter (shade), inadequate feed and forage, undesirability plant productivity and health and plant structure and composition. Also, naturally available moisture use; emissions of greenhouse gases - GHGs; soil compaction; soil aggregate instability; organic matter depletion; and soil organism habitat.

## Before Situation:

 and tear on the limited shady areas. Hot, dry summers in open pastures results in high evapotranspiration leading to poor forage production and soil health.

## After Situation:

Field is prepared for seeding by controlling the existing, undesirable species, and lime and nutrients are spread according to soil test results. An appropriate pasture seed mix is established, and then 70 trees per acre are planted, providing shade and in time, producing a viable wood products or tree fodder crop. Tree cover improves forage productivity during hot dry periods, as a result of hydraulic lift. This scenario is based on planting trees in rows, spaced approximately 40-60' apart, depending on the producer's objectives, livestock species and equipment size. Spacing and layout may vary based on the site characteristics and producer objectives. Appropriate tree species are selected to meet the resource concern and producer???s objectives. Trees are properly protected until they are established well enough to allow livestock grazing without stand loss. Additional practices to plan: Tree/Shrub Site Preparation (490) to control the vegetation in a small planting area, approximately 4 to 8 sf/tree. Mulching (484) is used to protect the new trees from vegetative growth. Portable (or possibly interior) fence (382) may be planned to protect trees while grazing the areas between the trees. Brush management (314) may be needed in advance of site prep to control woody invasive species. Prescribed Grazing (528) is planned to manage the grazing. All resource concerns are addressed.

Feature Measure: Acres of silvopasture established
Scenario Unit: Acres
Scenario Typical Size: 10.00
Scenario Total Cost: \$24,831.57

## Scenario Cost/Unit: \$2,483.16

Cost Details:

| Component Name | ID | Description | Unit | Cost | QTY | Total |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Equipment Installation |  |  |  |  |  |  |
| Truck, Pickup | 939 | Equipment and power unit costs. Labor not included. | Hours | \$26.00 | 40 | \$1,040.00 |
| Chemical, ground application | 948 | Chemical application performed by ground equipment. Includes equipment, power unit and labor costs. | Acres | \$6.90 | 10 | \$69.00 |
| Fertilizer, ground application, dry bulk | 950 | Dry bulk fertilizer application performed by ground equipment. Includes equipment, power unit and labor costs. | Acres | \$7.80 | 10 | \$78.00 |
| Lime application | 953 | Lime application performed by ground equipment. Includes equipment, power unit and labor costs. | Acres | \$9.47 | 10 | \$94.70 |
| Seeding Operation, No Till/Grass Drill | 960 | No Till drill or grass drill for seeding. Includes equipment, power unit and labor costs. | Acres | \$22.16 | 10 | \$221.60 |
| Trailer, enclosed, small | 1503 | Small enclosed trailer (typically less than 30' in length) pulled by a pickup to transport materials and equipment. Truck not included. | Hours | \$14.56 | 40 | \$582.40 |
| Hand tools, tree planting | 1590 | Various hand tools for digging holes and planting trees such as augers, dibble bars, planting shovel, hoe-dad. Equipment only. Labor not included. | Hours | \$12.51 | 67.5 | \$844.43 |
| Water tank, portable | 1602 | Portable water tank transported in a pick up truck. Typically with 200 gallon capacity includes tank with pump, hose and sprayer. Does not include the pickup truck. Equipment only. | Hours | \$13.17 | 17.5 | \$230.48 |
| Labor |  |  |  |  |  |  |
| General Labor | 231 | Labor performed using basic tools such as power tool, shovels, and other tools that do not require extensive training. Ex. pipe layer, herder, concrete placement, materials spreader, flagger, etc. | Hours | \$32.25 | 85 | \$2,741.25 |
| Supervisor or Manager | 234 | Labor involving supervision or management activities. Includes crew supervisors, foremen and farm/ranch managers time required for adopting new technology, etc. | Hours | \$51.64 | 40 | \$2,065.60 |
| Materials |  |  |  |  |  |  |
| Nitrogen (N), Urea | 71 | Price per pound of $N$ supplied by Urea. Price is not per pound of total product applied, no conversion is needed. | Pound | \$0.71 | 200 | \$142.00 |
| Phosphorus, P2O5 | 73 | Price per pound of P2O5 supplied by Superphosphate. Price is not per pound of total product applied, no conversion is needed. | Pound | \$1.20 | 700 | \$840.00 |
| Potassium, K2O | 74 | K2O supplied by Muriate Of Potash. Price is not per pound of total product applied, no conversion is needed. | Pound | \$0.71 | 1200 | \$852.00 |
| Lime, ENM | 75 | Fertilizer: Limestone Spread on field. | Ton | \$104.60 | 20 | \$2,092.00 |


| Herbicide, Glyphosate | 334 | A broad-spectrum, non-selective systemic herbicide. Refer to WIN-PST for product names and active ingredients. Includes materials and shipping only. | Acres | \$12.66 | 10 | \$126.60 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Tree, Hardwood, Potted, Small | 1529 | Potted hardwood seedling, 1 quart to 1 gallon. Includes materials and shipping only. | Each | \$6.29 | 700 | \$4,403.00 |
| Tree shelter, solid tube type, 4 in. x 60 in. | 1567 | 4 inch x 60 inch tree tube for protection from animal damage. Materials and shipping only. | Each | \$6.67 | 700 | \$4,669.00 |
| Cable ties, plastic | 1575 | Plastic cable ties (typ. 8-12 in.) to assist in securing items. Materials only. | Each | \$0.07 | 1400 | \$98.00 |
| Stakes, wood, $3 / 4$ in. x 3/4 in. x 60 in. | 1583 | $3 / 4$ in. x $3 / 4 \mathrm{in} . \times 60 \mathrm{in}$. wood stakes to fasten items in place. Includes materials only. | Each | \$2.43 | 700 | \$1,701.00 |
| Wire flags | 1586 | Small vinyl flags attached to wire stakes, typically, 36 in. length, for marking tree rows | Each | \$0.13 | 700 | \$91.00 |
| Native and Introduced Perennial Grasses, Legumes and/or Forbs, Medium Density | 2756 | A mix of native and introduced perennial grasses, legumes, and/or forbs, grasses typically greater than $50 \%$ of the mix, may include a small percentage of annual species for establishment purposes and/or if allowed by the CPS. Planted at medium to high density (41-60 pure live seeds/sq ft). Includes material and shipping. | Acres | \$153.79 | 10 | \$1,537.90 |
| Mobilization |  |  |  |  |  |  |
| Mobilization, small equipment | 1138 | Equipment <70 HP but can't be transported by a pick-up truck or with typical weights between 3,500 to 14,000 pounds. | Each | \$311.62 | 1 | \$311.62 |

Practice: 381 - Silvopasture
Scenario: \#8 - Tree, Grass, Legume Establishment

## Scenario Description:

Establishment of trees and introduced grasses and legumes into a field that contains neither suitable forage nor suitable tree cover for a silvopasture system.
Before Situation:
10-acre old field without suitable forage for livestock nor tree cover. There is very little available forage for livestock, due to undesirable species in the understory.
Resource Concerns include Degraded Plant Condition - Undesirable Plant Productivity and Health, Inadequate Structure and Composition; Livestock Production Limitation Inadequate Feed and Forage, and Inadequate Livestock Shelter.

## After Situation:

The site will be prepared using chemical and mechanical means, a mix of cool-season grasses and legumes will be established, and then 200 pine trees per acre will be planted, providing forage to livestock and wildlife, and, in time, producing a viable wood products crop. Per the conservation practice standard, livestock grazing will be deferred until the trees reach adequate height to resist damage, or use exclusion measures are established. All Resource Concerns listed above are adressed.

Feature Measure: Acres of silvopasture established
Scenario Unit: Acres
Scenario Typical Size: 10.00
Scenario Total Cost:
$\$ 6,987.80$
Scenario Cost/Unit: \$698.78

Cost Details:

| Component Name | ID | Description | Unit |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |

Equipment Installation

| Tillage, Light | 945 | Includes light disking (tandem) or field cultivator. Includes equipment, power unit and labor costs. | Acres | \$14.80 | 10 | \$148.00 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Chemical, ground application | 948 | Chemical application performed by ground equipment. Includes equipment, power unit and labor costs. | Acres | \$6.90 | 10 | \$69.00 |
| Fertilizer, ground application, dry bulk | 950 | Dry bulk fertilizer application performed by ground equipment. Includes equipment, power unit and labor costs. | Acres | \$7.80 | 10 | \$78.00 |
| Lime application | 953 | Lime application performed by ground equipment. Includes equipment, power unit and labor costs. | Acres | \$9.47 | 10 | \$94.70 |
| Seeding Operation, No Till/Grass Drill | 960 | No Till drill or grass drill for seeding. Includes equipment, power unit and labor costs. | Acres | \$22.16 | 2 | \$44.32 |
| Tractor, agricultural, 60 HP | 963 | Agricultural tractor with horsepower range of 50 to 90 . Equipment and power unit costs. Labor not included. | Hours | \$37.26 | 4 | \$149.04 |
| Cultipacking | 1100 | Includes equipment, power unit and labor costs. | Acres | \$10.44 | 10 | \$104.40 |
| Mechanical tree planter | 1600 | Mechanical tree planter. Requires a pulling unit of either tractor or small dozer depending upon site conditions. Does not include labor. | Hours | \$6.11 | 4 | \$24.44 |
| Materials |  |  |  |  |  |  |
| Phosphorus, P2O5 | 73 | Price per pound of P2O5 supplied by Superphosphate. Price is not per pound of total product applied, no conversion is needed. | Pound | \$1.20 | 500 | \$600.00 |
| Potassium, K2O | 74 | K2O supplied by Muriate Of Potash. Price is not per pound of total product applied, no conversion is needed. | Pound | \$0.71 | 500 | \$355.00 |
| Lime, ENM | 75 | Fertilizer: Limestone Spread on field. | Ton | \$104.60 | 20 | \$2,092.00 |
| Herbicide, Glyphosate | 334 | A broad-spectrum, non-selective systemic herbicide. Refer to WIN-PST for product names and active ingredients. Includes materials and shipping only. | Acres | \$12.66 | 10 | \$126.60 |
| Tree, Conifer, Seedling, Small | 1512 | Containerized conifer seedlings, 4 or 6 cubic inches; or bare root conifer seedlings 1+0 (one-year old seedlings grown in their original seedbed). Includes materials and shipping only. | Each | \$1.08 | 2000 | \$2,160.00 |
| Wire flags | 1586 | Small vinyl flags attached to wire stakes, typically, 36 in. length, for marking tree rows | Each | \$0.13 | 2000 | \$260.00 |
| Introduced Perennial Grasses, Legumes and/or Forbs, Medium Density | 2748 | Introduced perennial grasses, legumes, and/or forbs, may include a small percentage of annual species for establishment purposes and/or if allowed by the CPS. Planted at medium to higher density (41-60 pure live seeds/sq ft). Includes material and shipping. | Acres | \$68.23 | 10 | \$682.30 |

Practice: 381 - Silvopasture
Scenario: \#9 - Tree Establishment

## Scenario Description:

Establishment of trees into an existing pasture that contains desirable forage. Primary resource concerns include inadequate livestock shelter, inadequate feed and forage and undesirability plant productivity and health. Also, naturally available moisture use; emissions of greenhouse gases ??? GHGs; soil compaction; soil aggregate instability; organic matter depletion; and soil organism habitat.

## Before Situation:

10-acre pasture with desirable forage has limited shade resulting in loafing and wear of pasture on partially shaded field boundary. Hot, dry summers in open pastures results in high evapotranspiration, leading to poor forage productivity and soil health.

## After Situation:

Approximately 70 trees per acre are planted, providing shade to livestock, and in time, producing a viable wood products or tree fodder crop. Tree cover improves forage productivity during hot dry periods, as a result of hydraulic lift. This scenario is based on planting trees in rows, spaced approximately 40-60' apart, depending on the producer's objectives, livestock species and equipment size. Spacing and layout may vary based on the site characteristics and producer objectives. Appropriate tree species are selected to meet the resource concern and producer???s objectives. Trees are properly protected until they are established well enough to allow livestock grazing without stand loss. Additional practices to plan: Tree/Shrub Site Preparation (490) to grub out a small planting area, approximately 4 to 8 sf/tree. Mulching (484) is used to protect the new trees from vegetative growth. Portable (or possibly interior) fence (382) may be planned to protect trees while grazing the areas between the trees. Brush management (314) may be needed in advance of site prep to control woody invasive species. All resource concerns are addressed.

Feature Measure: Trees planted
Scenario Unit: Each

Scenario Typical Size: 700.00

Scenario Total Cost:
\$18,122.13

Scenario Cost/Unit: $\$ 25.89$

Cost Details:

| Component Name | ID | Description | Unit | Cost | QTY | Total |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Equipment Installation |  |  |  |  |  |  |
| Truck, Pickup | 939 | Equipment and power unit costs. Labor not included. | Hours | \$26.00 | 40 | \$1,040.00 |
| Trailer, enclosed, small | 1503 | Small enclosed trailer (typically less than $30^{\prime}$ in length) pulled by a pickup to transport materials and equipment. Truck not included. | Hours | \$14.56 | 40 | \$582.40 |
| Hand tools, tree planting | 1590 | Various hand tools for digging holes and planting trees such as augers, dibble bars, planting shovel, hoe-dad. Equipment only. Labor not included. | Hours | \$12.51 | 40 | \$500.40 |
| Water tank, portable | 1602 | Portable water tank transported in a pick up truck. Typically with 200 gallon capacity includes tank with pump, hose and sprayer. Does not include the pickup truck. Equipment only. | Hours | \$13.17 | 17.5 | \$230.48 |
| Labor |  |  |  |  |  |  |
| General Labor | 231 | Labor performed using basic tools such as power tool, shovels, and other tools that do not require extensive training. Ex. pipe layer, herder, concrete placement, materials spreader, flagger, etc. | Hours | \$32.25 | 85 | \$2,741.25 |
| Supervisor or Manager | 234 | Labor involving supervision or management activities. Includes crew supervisors, foremen and farm/ranch managers time required for adopting new technology, etc. | Hours | \$51.64 | 40 | \$2,065.60 |
| Materials |  |  |  |  |  |  |
| Tree, Hardwood, Potted, Small | 1529 | Potted hardwood seedling, 1 quart to 1 gallon. Includes materials and shipping only. | Each | \$6.29 | 700 | \$4,403.00 |
| Tree shelter, solid tube type, 4 in. x 60 in. | 1567 | 4 inch x 60 inch tree tube for protection from animal damage. Materials and shipping only. | Each | \$6.67 | 700 | \$4,669.00 |
| Cable ties, plastic | 1575 | Plastic cable ties (typ. 8-12 in.) to assist in securing items. Materials only. | Each | \$0.07 | 1400 | \$98.00 |
| Stakes, wood, $3 / 4$ in. x 3/4 in. x 60 in. | 1583 | $3 / 4$ in. x $3 / 4 \mathrm{in} . \times 60 \mathrm{in}$. wood stakes to fasten items in place. Includes materials only. | Each | \$2.43 | 700 | \$1,701.00 |
| Wire flags | 1586 | Small vinyl flags attached to wire stakes, typically, 36 in. length, for marking tree rows | Each | \$0.13 | 700 | \$91.00 |

Practice: 382 - Fence
Scenario: \#1-2-4 Wire Electrified, High Tensile
Scenario Description:
Typically used to install a 2-4 wire electrified high tensile fence according to state specifications. Assumes posts, wire, fasteners, gates, fence charger, and labor. Fence will allow for implementation of a grazing management that allows for an adequate rest and recovery period, protection of sensitive area, improved water quality, reduction of noxious and invasive weeds.

## Before Situation:

On grazing lands health and vigor are negatively impacted by poor grazing distribution, timing of grazing and inadequate rest and recovery periods. Water quality may be impacted by increased erosion and runoff, livestock access to water bodies may be uncontrolled. Reduced vegetative cover increases the opportunity for encroachment of noxious and invasive weeds.

After Situation:
Installation of fence will allow for implementation of grazing management that allows for an adequate rest and recovery period, protection of sensitive area, improved water quality, reduction of noxious and invasive weeds. Fence includes posts, wire, fasteners, gates, fence charger, etc... Two to four (three) strand wire is commonly installed. Fence will be installed with wildlife friendly considerations.

Feature Measure: Length of Fence
Scenario Unit: Feet
Scenario Typical Size: 2,640.00
Scenario Total Cost:
\$10,060.67

Scenario Cost/Unit:
Cost Details:

| Component Name | ID | Description | Unit | Cost | QTY | Total |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Equipment Installation |  |  |  |  |  |  |
| Auger, Post driver attachment | 934 | Auger or post driver attachment to a tractor or skidsteer. Does not include power unit. Labor not included. | Hours | \$10.14 | 28 | \$283.92 |
| Chainsaw | 937 | Equipment and power unit costs. Labor not included. | Hours | \$6.46 | 2 | \$12.92 |
| Truck, Pickup | 939 | Equipment and power unit costs. Labor not included. | Hours | \$26.00 | 20 | \$520.00 |
| Tractor, agricultural, 60 HP | 963 | Agricultural tractor with horsepower range of 50 to 90 . Equipment and power unit costs. Labor not included. | Hours | \$37.26 | 28 | \$1,043.28 |
| All terrain vehicles, ATV | 965 | Includes equipment, power unit and labor costs. | Hours | \$18.58 | 10 | \$185.80 |
| Labor |  |  |  |  |  |  |
| General Labor | 231 | Labor performed using basic tools such as power tool, shovels, and other tools that do not require extensive training. Ex. pipe layer, herder, concrete placement, materials spreader, flagger, etc. | Hours | \$32.25 | 58 | \$1,870.50 |
| Equipment Operators, Light | 232 | Includes: Skid Steer Loaders, Hydraulic Excavators <50 HP, Trenchers <12 in., Ag Equipment <150 HP, Pickup Trucks, Forklifts, Mulchers | Hours | \$32.49 | 28 | \$909.72 |

## Materials

| Wire, High Tensile, 12.5 Gauge, 4,000' roll | 2 | High Tensile 12.5 gauge, 4,000 ' roll. Includes materials and shipping only. | Each | \$183.70 | 2 | \$367.40 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Post, Wood, CCA treated, 4 in x 8 ft | 10 | Wood Post, Line 4 inch X 8 foot, CCA Treated. Includes materials and shipping only. | Each | \$16.26 | 100 | \$1,626.00 |
| Post, Wood, CCA treated, 6 in. x 8 ft . | 12 | Wood Post, End 6 inch dia. X 8 ft., CCA Treated. Includes materials and shipping only. | Each | \$29.49 | 26 | \$766.74 |
| Electric, Ground Rods | 20 | Electric, Ground Rod for electric fence. Includes materials and shipping only. | Each | \$20.22 | 7 | \$141.54 |
| Electric, Ground Rod Clamps | 21 | Electric, Ground Rod Clamps for electric fence. Includes materials and shipping only. | Each | \$2.93 | 7 | \$20.51 |
| Electric, Lightening Diverter | 22 | Electric, Lightening diverter for electric fence. Includes materials and shipping only. | Each | \$11.91 | 1 | \$11.91 |
| Electric, Insulated cable | 23 | Electric, Insulated cable for electric fence. Typically in spools of 100 to 200 feet. Includes materials and shipping only. | Each | \$48.15 | 1 | \$48.15 |
| Electric, Power Surge Protector | 24 | Electric, Power Surge Protector for electric fence. Includes materials and shipping only. | Each | \$17.98 | 1 | \$17.98 |
| Electric, Cutoff Switch | 25 | Electric, Cutoff Switch for electric fence. Includes materials and shipping only. | Each | \$12.93 | 2 | \$25.86 |
| Electric, Tester | 26 | Electric, Tester for electric fence. Includes materials and shipping only. | Each | \$53.74 | 1 | \$53.74 |
| Electric, Energizer, 6 joule | 29 | Electric, Energizer, 6 joule for electric fence. Includes materials and | Each | \$498.82 | 1 | \$498.82 |


| Fence, Wire Assembly, High Tensile, Electric, 3 Strand | 34 | Brace pins, springs, strainers, battens, clips, crimp sleeves, staples, insulators, wrap around sleeves. Includes materials and shipping only. | Feet | \$0.15 | 2640 | \$396.00 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Gate, Pipe, 14 ft . | 1058 | 6 rail tube gate, 16 gauge. Includes materials and shipping only. | Each | \$318.32 | 2 | \$636.64 |
| Mobilization |  |  |  |  |  |  |
| Mobilization, small equipment | 1138 | Equipment <70 HP but can't be transported by a pick-up truck or with typical weights between 3,500 to 14,000 pounds. | Each | \$311.62 | 2 | \$623.24 |

Practice: 382 - Fence
Scenario: \#2-5-6 Wire, Electrified, High Tensile
Scenario Description:
Typically used to install a 5-6 wire electrified high tensile fence according to state specifications. Assumes posts, wire, fasteners, gates, fence charger, and labor. Fence will allow for implementation of a grazing management that allows for an adequate rest and recovery period, protection of sensitive area, improved water quality, reduction of noxious and invasive weeds.

Before Situation:
On grazing lands health and vigor are negatively impacted by poor grazing distribution, timing of grazing and inadequate rest and recovery periods. Water quality may be impacted by increased erosion and runoff, livestock access to water bodies may be uncontrolled. Reduced vegetative cover increases the opportunity for encroachment of noxious and invasive weeds.

After Situation:
Installation of fence will allow for implementation of grazing management that allows for an adequate rest and recovery period, protection of sensitive area, improved water quality, reduction of noxious and invasive weeds. Fence includes posts, wire, fasteners, gates, fence charger, etc... 5 or 6 strand wire is commonly installed. Fence will be installed with wildlife friendly considerations.

Feature Measure: Length of Fence
Scenario Unit: Feet
Scenario Typical Size: 2,640.00
Scenario Total Cost:
\$11,145.13

Scenario Cost/Unit:
Cost Details:

| Component Name | ID | Description | Unit | Cost | QTY | Total |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Equipment Installation |  |  |  |  |  |  |
| Auger, Post driver attachment | 934 | Auger or post driver attachment to a tractor or skidsteer. Does not include power unit. Labor not included. | Hours | \$10.14 | 28 | \$283.92 |
| Chainsaw | 937 | Equipment and power unit costs. Labor not included. | Hours | \$6.46 | 2 | \$12.92 |
| Truck, Pickup | 939 | Equipment and power unit costs. Labor not included. | Hours | \$26.00 | 20 | \$520.00 |
| Tractor, agricultural, 60 HP | 963 | Agricultural tractor with horsepower range of 50 to 90 . Equipment and power unit costs. Labor not included. | Hours | \$37.26 | 28 | \$1,043.28 |
| All terrain vehicles, ATV | 965 | Includes equipment, power unit and labor costs. | Hours | \$18.58 | 10 | \$185.80 |
| Labor |  |  |  |  |  |  |
| General Labor | 231 | Labor performed using basic tools such as power tool, shovels, and other tools that do not require extensive training. Ex. pipe layer, herder, concrete placement, materials spreader, flagger, etc. | Hours | \$32.25 | 74 | \$2,386.50 |
| Equipment Operators, Light | 232 | Includes: Skid Steer Loaders, Hydraulic Excavators <50 HP, Trenchers <12 in., Ag Equipment <150 HP, Pickup Trucks, Forklifts, Mulchers | Hours | \$32.49 | 22 | \$714.78 |

## Materials

| Wire, High Tensile, 12.5 Gauge, 4,000' roll | 2 | High Tensile 12.5 gauge, 4,000 ' roll. Includes materials and shipping only. | Each | \$183.70 | 4 | \$734.80 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Post, Wood, CCA treated, 4 in x 8 ft | 10 | Wood Post, Line 4 inch X 8 foot, CCA Treated. Includes materials and shipping only. | Each | \$16.26 | 100 | \$1,626.00 |
| Post, Wood, CCA treated, 6 in. $\times 8$ ft . | 12 | Wood Post, End 6 inch dia. X 8 ft., CCA Treated. Includes materials and shipping only. | Each | \$29.49 | 26 | \$766.74 |
| Electric, Ground Rods | 20 | Electric, Ground Rod for electric fence. Includes materials and shipping only. | Each | \$20.22 | 7 | \$141.54 |
| Electric, Ground Rod Clamps | 21 | Electric, Ground Rod Clamps for electric fence. Includes materials and shipping only. | Each | \$2.93 | 7 | \$20.51 |
| Electric, Lightening Diverter | 22 | Electric, Lightening diverter for electric fence. Includes materials and shipping only. | Each | \$11.91 | 1 | \$11.91 |
| Electric, Insulated cable | 23 | Electric, Insulated cable for electric fence. Typically in spools of 100 to 200 feet. Includes materials and shipping only. | Each | \$48.15 | 1 | \$48.15 |
| Electric, Power Surge Protector | 24 | Electric, Power Surge Protector for electric fence. Includes materials and shipping only. | Each | \$17.98 | 1 | \$17.98 |
| Electric, Cutoff Switch | 25 | Electric, Cutoff Switch for electric fence. Includes materials and shipping only. | Each | \$12.93 | 2 | \$25.86 |
| Electric, Tester | 26 | Electric, Tester for electric fence. Includes materials and shipping only. | Each | \$53.74 | 1 | \$53.74 |
| Electric, Energizer, 6 joule | 29 | Electric, Energizer, 6 joule for electric fence. Includes materials and | Each | \$498.82 | 1 | \$498.82 |


| Fence, Wire Assembly, High Tensile, Electric, 3 Strand | 34 | Brace pins, springs, strainers, battens, clips, crimp sleeves, staples, insulators, wrap around sleeves. Includes materials and shipping only. | Feet | \$0.15 | 5280 | \$792.00 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Gate, Pipe, 14 ft . | 1058 | 6 rail tube gate, 16 gauge. Includes materials and shipping only. | Each | \$318.32 | 2 | \$636.64 |
| Mobilization |  |  |  |  |  |  |
| Mobilization, small equipment | 1138 | Equipment <70 HP but can't be transported by a pick-up truck or with typical weights between 3,500 to 14,000 pounds. | Each | \$311.62 | 2 | \$623.24 |

Practice: 382 - Fence

## Scenario: \#3 - Woven Wire

Scenario Description:
Install a woven wire fence that is typically used for sheep, goats, horses, camelids, wildlife exclusion, shelterbelt/tree protection, etc. Woven wire fence includes posts, wire, fasteners, gates, and labor. Fence is installed according to state specifications and typically includes the use of barbed or electrified smooth wire for predator control. Fence will allow for implementation of a grazing management that allows for an adequate rest and recovery period, protection of sensitive areas, improved water quality, and reduction of noxious and invasive weeds.

Before Situation:
On grazing lands health and vigor are negatively impacted by poor grazing distribution, timing of grazing and inadequate rest and recovery periods. Water quality may be impacted by increased erosion and runoff, livestock access to water bodies may be uncontrolled. Reduced vegetative cover increases the opportunity for encroachment of noxious and invasive weeds.

## After Situation:

Installation of fence will allow for implementation of a rotational grazing plan that allows for an adequate rest and recovery period, protection of sensitive area, improved water quality, reduction of noxious and invasive weeds. Woven wire fence includes posts, wire, fasteners, gates, etc. Woven wire is typically used in applications with sheep, goats, horses and camelids.

Feature Measure: Length of Fence
Scenario Unit: Feet

Scenario Typical Size: 2,640.00

## Scenario Total Cost: \$15,978.78

Scenario Cost/Unit: \$6.05
Cost Details:

| Component Name | ID | Description | Unit | Cost | QTY | Total |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Equipment Installation |  |  |  |  |  |  |
| Auger, Post driver attachment | 934 | Auger or post driver attachment to a tractor or skidsteer. Does not include power unit. Labor not included. | Hours | \$10.14 | 46 | \$466.44 |
| Chainsaw | 937 | Equipment and power unit costs. Labor not included. | Hours | \$6.46 | 2 | \$12.92 |
| Truck, Pickup | 939 | Equipment and power unit costs. Labor not included. | Hours | \$26.00 | 30 | \$780.00 |
| Tractor, agricultural, 60 HP | 963 | Agricultural tractor with horsepower range of 50 to 90 . Equipment and power unit costs. Labor not included. | Hours | \$37.26 | 46 | \$1,713.96 |
| All terrain vehicles, ATV | 965 | Includes equipment, power unit and labor costs. | Hours | \$18.58 | 10 | \$185.80 |
| Labor |  |  |  |  |  |  |
| General Labor | 231 | Labor performed using basic tools such as power tool, shovels, and other tools that do not require extensive training. Ex. pipe layer, herder, concrete placement, materials spreader, flagger, etc. | Hours | \$32.25 | 97 | \$3,128.25 |
| Equipment Operators, Light | 232 | Includes: Skid Steer Loaders, Hydraulic Excavators <50 HP, Trenchers <12 in., Ag Equipment <150 HP, Pickup Trucks, Forklifts, Mulchers | Hours | \$32.49 | 45 | \$1,462.05 |
| Materials |  |  |  |  |  |  |
| Wire, High Tensile, 12.5 Gauge, 4,000' roll | 2 | High Tensile 12.5 gauge, 4,000 ' roll. Includes materials and shipping only. | Each | \$183.70 | 2 | \$367.40 |
| Wire, Woven, Galvanized, 12.5 Gauge, 32 in | 3 | Galvanized 12.5 gauge, 32 inch - 330 foot roll. Includes materials and shipping only. | Each | \$230.62 | 8 | \$1,844.96 |
| Post, Wood, CCA treated, 4 in $\times 8$ ft | 10 | Wood Post, Line 4 inch X 8 foot, CCA Treated. Includes materials and shipping only. | Each | \$16.26 | 173 | \$2,812.98 |
| Post, Wood, CCA treated, 6 in. x 8 ft . | 12 | Wood Post, End 6 inch dia. X 8 ft., CCA Treated. Includes materials and shipping only. | Each | \$29.49 | 26 | \$766.74 |
| Electric, Ground Rods | 20 | Electric, Ground Rod for electric fence. Includes materials and shipping only. | Each | \$20.22 | 7 | \$141.54 |
| Electric, Ground Rod Clamps | 21 | Electric, Ground Rod Clamps for electric fence. Includes materials and shipping only. | Each | \$2.93 | 7 | \$20.51 |
| Electric, Lightening Diverter | 22 | Electric, Lightening diverter for electric fence. Includes materials and shipping only. | Each | \$11.91 | 1 | \$11.91 |
| Electric, Insulated cable | 23 | Electric, Insulated cable for electric fence. Typically in spools of 100 to 200 feet. Includes materials and shipping only. | Each | \$48.15 | 1 | \$48.15 |
| Electric, Power Surge Protector | 24 | Electric, Power Surge Protector for electric fence. Includes materials and shipping only. | Each | \$17.98 | 1 | \$17.98 |
| Electric, Tester | 26 | Electric, Tester for electric fence. Includes materials and shipping only. | Each | \$53.74 | 1 | \$53.74 |


| Electric, Energizer, 3-4 joule | 28 | Electric, Energizer, 3-4 joule for electric fence. Includes materials and shipping only. | Each | \$329.17 | 1 | \$329.17 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Fence, Wire Assembly, High Tensile, Electric, 1 Strand | 32 | Brace pins, springs, strainers, battens, clips, crimp sleeves, staples, insulators, wrap around sleeves. Includes materials and shipping only. | Feet | \$0.02 | 7920 | \$158.40 |
| Fence, Wire Assembly, Woven Wire | 35 | Brace pins, twist sticks, staples. Includes materials and shipping only. | Feet | \$0.15 | 2640 | \$396.00 |
| Gate, Pipe, 14 ft . | 1058 | 6 rail tube gate, 16 gauge. Includes materials and shipping only. | Each | \$318.32 | 2 | \$636.64 |
| Mobilization |  |  |  |  |  |  |
| Mobilization, small equipment | 1138 | Equipment <70 HP but can't be transported by a pick-up truck or with typical weights between 3,500 to 14,000 pounds. | Each | \$311.62 | 2 | \$623.24 |

Practice: 382 - Fence
Scenario: \#4-Barbed Wire
Scenario Description:
Install a multi-wire barbed wire according to state specifications. Assumes posts, wire, fasteners, gates, fence charger, and labor. Fence will allow for implementation of a grazing management that allows for an adequate rest and recovery period, protection of sensitive area, improved water quality, reduction of noxious and invasive weeds.

Before Situation:
On grazinglands health and vigor are negatively impacted by poor grazing distribution, timing of grazing and inadequate rest and recovery periods. Water quality is impacted by increased erosion and runoff, cattle access to water bodies is uncontrolled. Reduced vegetative cover increases the opportunity for encroachment of noxious and invasive weeds.

After Situation:
Installation of fence will allow for implementation of grazing management that allows for an adequate rest and recovery period, protection of sensitive area, improved water quality, reduction of noxious and invasive weeds. Fence includes posts, wire, fasteners, gates, fence charger, etc... Two to three strand wire is commonly installed. Fence will be installed with wildlife friendly considerations.

Feature Measure: Length of Fence
Scenario Unit: Feet
Scenario Typical Size: 2,640.00
Scenario Total Cost: $\$ 12,224.73$

Scenario Cost/Unit:
Cost Details:

| Component Name | ID | Description | Unit | Cost | QTY | Total |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Equipment Installation |  |  |  |  |  |  |
| Auger, Post driver attachment | 934 | Auger or post driver attachment to a tractor or skidsteer. Does not include power unit. Labor not included. | Hours | \$10.14 | 46 | \$466.44 |
| Chainsaw | 937 | Equipment and power unit costs. Labor not included. | Hours | \$6.46 | 2 | \$12.92 |
| Truck, Pickup | 939 | Equipment and power unit costs. Labor not included. | Hours | \$26.00 | 20 | \$520.00 |
| Tractor, agricultural, 60 HP | 963 | Agricultural tractor with horsepower range of 50 to 90 . Equipment and power unit costs. Labor not included. | Hours | \$37.26 | 46 | \$1,713.96 |
| All terrain vehicles, ATV | 965 | Includes equipment, power unit and labor costs. | Hours | \$18.58 | 10 | \$185.80 |
| Labor |  |  |  |  |  |  |
| General Labor | 231 | Labor performed using basic tools such as power tool, shovels, and other tools that do not require extensive training. Ex. pipe layer, herder, concrete placement, materials spreader, flagger, etc. | Hours | \$32.25 | 61 | \$1,967.25 |
| Equipment Operators, Light | 232 | Includes: Skid Steer Loaders, Hydraulic Excavators <50 HP, Trenchers <12 in., Ag Equipment <150 HP, Pickup Trucks, Forklifts, Mulchers | Hours | \$32.49 | 20 | \$649.80 |

## Materials

| Wire, Barbed, Galvanized, 12.5 Gauge, 1,320' roll | 1 | Galvanized 12.5 gauge, 1,320' roll. Includes materials and shipping only. | Each | \$145.62 | 8 | \$1,164.96 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Post, Wood, CCA treated, 4 in x 8 ft | 10 | Wood Post, Line 4 inch X 8 foot, CCA Treated. Includes materials and shipping only. | Each | \$16.26 | 173 | \$2,812.98 |
| Post, Wood, CCA treated, 6 in. x 8 ft . | 12 | Wood Post, End 6 inch dia. X 8 ft., CCA Treated. Includes materials and shipping only. | Each | \$29.49 | 26 | \$766.74 |
| Fence, Wire Assembly, Barbed Wire | 30 | Brace pins, battens, clips, staples. Includes materials and shipping only. | Feet | \$0.20 | 3520 | \$704.00 |
| Gate, Pipe, 14 ft . | 1058 | 6 rail tube gate, 16 gauge. Includes materials and shipping only. | Each | \$318.32 | 2 | \$636.64 |
| Mobilization |  |  |  |  |  |  |
| Mobilization, small equipment | 1138 | Equipment < 70 HP but can't be transported by a pick-up truck or with typical weights between 3,500 to 14,000 pounds. | Each | \$311.62 | 2 | \$623.24 |

Practice: 382 - Fence
Scenario: \#5 - Interior, electrified

## Scenario Description:

Install permanent or semi-permanent light-duty electrified fence for interior subdivisions for a grazing system. Installation of fence will allow for implementation of a grazing management that allows for an adequate rest and recovery period, protection of sensitive area, improved water quality, reduction of noxious and invasive weeds.

Before Situation:
On grazing lands health and vigor are negatively impacted by poor grazing distribution, timing of grazing and inadequate rest and recovery periods. Water quality may be impacted by increased erosion and runoff, livestock access to water bodies may be uncontrolled. Reduced vegetative cover increases the opportunity for encroachment of noxious and invasive weeds.

After Situation:
Installation of interior fence will allow for implementation of grazing management that allows for an adequate rest and recovery period, protection of sensitive area, improved water quality, reduction of noxious and invasive weeds. Fence is used for laneways and/or subdivisions of grazing system.

Feature Measure: Length of Fence
Scenario Unit: Feet
Scenario Typical Size: 1,320.00
Scenario Total Cost: \$2,185.93
Scenario Cost/Unit: \$1.66
Cost Details:

| Component Name | ID | Description | Unit | Cost | QTY | Total |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Equipment Installation |  |  |  |  |  |  |
| Auger, Post driver attachment | 934 | Auger or post driver attachment to a tractor or skidsteer. Does not include power unit. Labor not included. | Hours | \$10.14 | 1 | \$10.14 |
| Truck, Pickup | 939 | Equipment and power unit costs. Labor not included. | Hours | \$26.00 | 5 | \$130.00 |
| Tractor, agricultural, 60 HP | 963 | Agricultural tractor with horsepower range of 50 to 90 . Equipment and power unit costs. Labor not included. | Hours | \$37.26 | 1 | \$37.26 |
| All terrain vehicles, ATV | 965 | Includes equipment, power unit and labor costs. | Hours | \$18.58 | 3 | \$55.74 |
| Labor |  |  |  |  |  |  |
| General Labor | 231 | Labor performed using basic tools such as power tool, shovels, and other tools that do not require extensive training. Ex. pipe layer, herder, concrete placement, materials spreader, flagger, etc. | Hours | \$32.25 | 12 | \$387.00 |
| Equipment Operators, Light | 232 | Includes: Skid Steer Loaders, Hydraulic Excavators <50 HP, Trenchers <12 in., Ag Equipment <150 HP, Pickup Trucks, Forklifts, Mulchers | Hours | \$32.49 | 1 | \$32.49 |
| Materials |  |  |  |  |  |  |
| Wire, Polytape | 7 | Wire, Polytape for electric fence. Rolls of 655' to 825'. Includes materials and shipping only. | Each | \$77.84 | 4 | \$311.36 |
| Post, Wood, CCA treated, 5 in. x 8 ft. | 11 | Wood Post, End 5 inch dia. X 8 ft., CCA Treated. Includes materials and shipping only. | Each | \$23.39 | 12 | \$280.68 |
| Post, Steel T, $1.33 \mathrm{lbs}, 6 \mathrm{ft}$. | 15 | Steel Post, Studded 6 ft. -1.33 lb. Includes materials and shipping only. | Each | \$8.31 | 44 | \$365.64 |
| Fence, Wire Assembly, Barbed Wire | 30 | Brace pins, battens, clips, staples. Includes materials and shipping only. | Feet | \$0.20 | 1320 | \$264.00 |
| Mobilization |  |  |  |  |  |  |
| Mobilization, small equipment | 1138 | Equipment < 70 HP but can't be transported by a pick-up truck or with typical weights between 3,500 to 14,000 pounds. | Each | \$311.62 | 1 | \$311.62 |

Practice: 382 - Fence
Scenario: \#6-Portable
Scenario Description:
Used for portable electrified fence that is manufactured for managing livestock on grazing systems within the confines of a permanent perimeter fence which supplies the electric charge. Typically used for polywire/tape fencing. Fence is installed according to state specifications and will facilitate implementation of grazing management that allows for an adequate rest and recovery period, protection of sensitive aresa, improved water quality, reduction of noxious and invasive weeds. This fence might also be used as an extension of a permanent fence where seasonal flooding or other conditions dicatate use of a removable fence. Typically one portable fence setup is used for a grazing system, and may be transported to fields within the system.

## Before Situation:

On grazing lands health and vigor are negatively impacted by poor grazing distribution, timing of grazing and inadequate rest and recovery periods. Water quality may be impacted by increased erosion and runoff, livestock access to water bodies may be uncontrolled. Reduced vegetative cover increases the opportunity for encroachment of noxious and invasive weeds.

## After Situation:

Pasture is subdivided into apporpriately-sized paddocks to control animal access to forage. Fence is comprised of materials manufactured for this use, including poly wire, rope, or tape, fiberglass rods, and reels to hold the conductors.Typical pasture is subdivided with a movable system to control livestock and allow for appropriate rest and recovery of forage.

Feature Measure: Length of Fence
Scenario Unit: Feet
Scenario Typical Size: 1,000.00
Scenario Total Cost: \$985.25
Scenario Cost/Unit: \$0.99
Cost Details:

| Component Name | ID | Description | Unit | Cost | QTY | Total |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Materials |  |  |  |  |  |  |
| Wire, Polytape | 7 | Wire, Polytape for electric fence. Rolls of 655' to 825'. Includes materials and shipping only. | Each | \$77.84 | 4 | \$311.36 |
| Post, Steel T, $1.33 \mathrm{lbs}, 6 \mathrm{ft}$. | 15 | Steel Post, Studded 6 ft - 1.33 lb . Includes materials and shipping only. | Each | \$8.31 | 2 | \$16.62 |
| Post, Fiberglass, 11/16 in. X 6 ft . | 19 | Fiberglass line post, 11/16 in. diameter X 6 ft. length. Includes materials and shipping only. | Each | \$9.81 | 67 | \$657.27 |

Practice: 382 - Fence
Scenario: \#7-Confinement

## Scenario Description:

Install a rugged wood board or woven wire fence in confinement areas such as HUA's. Typically used on an areas less than $1 / 4$ to $1 / 2$ acre in size, such as a Heavy Use Area, Vegetated Treatment Area, or other situations where installation of fence reduces resource concerns associated with livestock feeding operations.

Before Situation:
Lack of HUA and/or appropriate confenement fence results in degradation of pasture, vegetated treatment areas, or other sensitive areas.
After Situation:
Installation of fence reduces resource concerns associated with livestock access and/or prevents conflicts between humans and threatened, endangered or sensitive species.

Feature Measure: Length of Fence
Scenario Unit: Feet

Scenario Typical Size: 330.00
Scenario Total Cost: \$4,527.52

## Scenario Cost/Unit: \$13.72

Cost Details:

| Component Name | ID | Description | Unit | Cost | QTY | Total |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Equipment Installation |  |  |  |  |  |  |
| Auger, Post driver attachment | 934 | Auger or post driver attachment to a tractor or skidsteer. Does not include power unit. Labor not included. | Hours | \$10.14 | 11 | \$111.54 |
| Truck, Pickup | 939 | Equipment and power unit costs. Labor not included. | Hours | \$26.00 | 4 | \$104.00 |
| Tractor, agricultural, 60 HP | 963 | Agricultural tractor with horsepower range of 50 to 90 . Equipment and power unit costs. Labor not included. | Hours | \$37.26 | 16 | \$596.16 |
| Labor |  |  |  |  |  |  |
| General Labor | 231 | Labor performed using basic tools such as power tool, shovels, and other tools that do not require extensive training. Ex. pipe layer, herder, concrete placement, materials spreader, flagger, etc. | Hours | \$32.25 | 24 | \$774.00 |
| Equipment Operators, Light | 232 | Includes: Skid Steer Loaders, Hydraulic Excavators <50 HP, Trenchers <12 in., Ag Equipment <150 HP, Pickup Trucks, Forklifts, Mulchers | Hours | \$32.49 | 16 | \$519.84 |
| Materials |  |  |  |  |  |  |
| Wire, Barbed, Galvanized, 12.5 Gauge, 1,320' roll | 1 | Galvanized 12.5 gauge, 1,320' roll. Includes materials and shipping only. | Each | \$145.62 | 0.5 | \$72.81 |
| Wire, Woven, Galvanized, 12.5 Gauge, 48 inch | 4 | Galvanized 12.5 gauge, 48 in. - 330' roll. Includes materials and shipping only. | Each | \$388.15 | 1 | \$388.15 |
| Post, Wood, CCA treated, 4 in $\times 8$ ft | 10 | Wood Post, Line 4 inch X 8 foot, CCA Treated. Includes materials and shipping only. | Each | \$16.26 | 21 | \$341.46 |
| Post, Wood, CCA treated, 5 in. x 8 ft. | 11 | Wood Post, End 5 inch dia. X 8 ft., CCA Treated. Includes materials and shipping only. | Each | \$23.39 | 12 | \$280.68 |
| Post, Wood, CCA treated, 6 in. x 8 ft . | 12 | Wood Post, End 6 inch dia. X 8 ft., CCA Treated. Includes materials and shipping only. | Each | \$29.49 | 12 | \$353.88 |
| Gate, Pipe, 16 ft . | 1059 | 6 rail tube gate, 16 gauge. Includes materials and shipping only. | Each | \$361.76 | 1 | \$361.76 |
| Mobilization |  |  |  |  |  |  |
| Mobilization, small equipment | 1138 | Equipment < 70 HP but can't be transported by a pick-up truck or with typical weights between 3,500 to 14,000 pounds. | Each | \$311.62 | 2 | \$623.24 |

Practice: 382 - Fence
Scenario: \#8-Chain Link/Safety
Scenario Description:
A barrier (fence) implemented on an NRCS constructed waste storage system according to engineering design to exclude human access. Permanently installed fence built to keep humans away from waste ponds \& lagoons.
Before Situation:
Where a NRCS designed and constructed waste storage pond is planned, and significant risk to human safety is determined to be evident.
After Situation:
A five foot high chain link fence is installed to exclude humans and livestock from the waste storage pond for safety purposes. The fenced area would typically be 100 wide $x 175$ long with one gate and installed by a fencing contractor.

Feature Measure: Length of Fence
Scenario Unit: Feet
Scenario Typical Size: 500.00
Scenario Total Cost: \$12,570.49
Scenario Cost/Unit: \$25.14
Cost Details:

| Component Name | ID | Description | Unit | Cost | QTY | Total |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Materials |  |  |  |  |  |  |
| Fence, Chain Link | 1079 | Fence, Chain Link, 5 foot High, 9 ga Wire, Posts in Concrete on 10 foot Centers. Includes all materials, equipment and labor. | Feet | \$24.70 | 500 | \$12,350.00 |
| Gate, Chain Link, Slide Gate, Per LF | 1081 | Chain Link Gate, 5 feet tall, per linear foot. Installed in Concrete. | Feet | \$220.49 | 1 | \$220.49 |

Practice: 382 - Fence
Scenario: \#9-96 inch exclusion fence
Scenario Description:
Installation of fence reduces resource concerns associated with livestock feeding operations and/or wildlife access to prevent conflicts between humans and livestock or wildlife species.

Before Situation:
Wildlife negatively impacting sensitive areas such as riparian areas, windbreaks and shelterbelts or feed storage. Disease transmission from wildlife posses a significant health risk to domestic animals.

After Situation:
Installation of fence reduces resource concerns associated with livestock and/or wildlife access and prevents conflicts between humans and threatened, endangered or sensitive species. Fence includes posts, wire, fasteners, gates, etc...

Feature Measure: Legnth of fence
Scenario Unit: Feet
Scenario Typical Size: 1,320.00
Scenario Total Cost: $\$ 18,632.81$

Scenario Cost/Unit: \$14.12

## Cost Details:

| Component Name | ID | Description | Unit | Cost | QTY | Total |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Equipment Installation |  |  |  |  |  |  |
| Auger, Post driver attachment | 934 | Auger or post driver attachment to a tractor or skidsteer. Does not include power unit. Labor not included. | Hours | \$10.14 | 40 | \$405.60 |
| Truck, Pickup | 939 | Equipment and power unit costs. Labor not included. | Hours | \$26.00 | 20 | \$520.00 |
| Tractor, agricultural, 60 HP | 963 | Agricultural tractor with horsepower range of 50 to 90 . Equipment and power unit costs. Labor not included. | Hours | \$37.26 | 40 | \$1,490.40 |
| All terrain vehicles, ATV | 965 | Includes equipment, power unit and labor costs. | Hours | \$18.58 | 10 | \$185.80 |
| Labor |  |  |  |  |  |  |
| General Labor | 231 | Labor performed using basic tools such as power tool, shovels, and other tools that do not require extensive training. Ex. pipe layer, herder, concrete placement, materials spreader, flagger, etc. | Hours | \$32.25 | 105 | \$3,386.25 |
| Equipment Operators, Light | 232 | Includes: Skid Steer Loaders, Hydraulic Excavators <50 HP, Trenchers <12 in., Ag Equipment <150 HP, Pickup Trucks, Forklifts, Mulchers | Hours | \$32.49 | 40 | \$1,299.60 |

## Materials

| Wire, Woven, Wildlife, 96 in . | 6 | High Tensile 12.5 gauge, 96 inch - 330 foot roll. Includes materials and shipping only. | Each | \$826.79 | 4 | \$3,307.16 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Post, Wood, CCA treated, 6 in. $x$ 12-14 ft. | 13 | Wood Post, Line/End 6 inch dia. X 12-14 ft., CCA Treated. Includes materials and shipping only. | Each | \$45.49 | 102 | \$4,639.98 |
| Fence, Wire Assembly, Woven Wire | 35 | Brace pins, twist sticks, staples. Includes materials and shipping only. | Feet | \$0.15 | 1320 | \$198.00 |
| Gate, Game, 8 ft . High X 16 ft . Wide | 1086 | 16 ft . Wide Game Gate (8 ft. tall). Includes materials and shipping only. | Each | \$843.39 | 2 | \$1,686.78 |
| Mobilization |  |  |  |  |  |  |
| Mobilization, Material, distance > 50 miles | 1043 | Mobilization cost of materials for special cases where the distance from the supplier delivery point to the job site exceeds 50 miles. The costs for shipping by UPS or bulk freight shipping to a location within 50 miles of the job site have already been included in the component price. | Dollars | \$1.00 | 890 | \$890.00 |
| Mobilization, small equipment | 1138 | Equipment < 70 HP but can't be transported by a pick-up truck or with typical weights between 3,500 to 14,000 pounds. | Each | \$311.62 | 2 | \$623.24 |

Practice: 382 - Fence
Scenario: \#77-Multi Strand Barbed or smooth Wire Difficult terrain

## Scenario Description:

Barbed, Smooth ,or Woven Wire Difficult Installation - Installation of fence in difficult situations will allow for implementation of grazing management that allows for an adequate rest and recovery period, protection of sensitive area, improved water quality, reduction of noxious and invasive weeds. Constructed using fencing materials rather than a pre-manufactured gate.

Before Situation:
On grazing lands health and vigor are negatively impacted by poor grazing distribution, timing of grazing and inadequate rest and recovery periods. Water quality is impacted by increased erosion and runoff, cattle access to water bodies is uncontrolled. Reduced vegetative cover increases the opportunity for encroachment of noxious and invasive weeds. Fence installation conditions are for difficult sites such as poor access, steep slopes, rocky sites, dense brush, wet conditions etc.

## After Situation:

Installation of fence will allow for implementation of grazing management that allows for an adequate rest and recovery period, protection of sensitive area, improved water quality, reduction of noxious and invasive weeds. Fence includes posts, wire, fasteners, gates, brace posts, etc... Fence will be installed with wildlife friendly considerations.

Feature Measure: Length of Fence
Scenario Unit: Feet
Scenario Typical Size: 1,320.00
Scenario Total Cost: \$5,554.81

## Scenario Cost/Unit: \$4.21

Cost Details:

| Component Name | ID | Description | Unit | Cost | QTY | Total |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Equipment Installation |  |  |  |  |  |  |
| Auger, Post driver attachment | 934 | Auger or post driver attachment to a tractor or skidsteer. Does not include power unit. Labor not included. | Hours | \$10.14 | 10 | \$101.40 |
| Chainsaw | 937 | Equipment and power unit costs. Labor not included. | Hours | \$6.46 | 1 | \$6.46 |
| Truck, Pickup | 939 | Equipment and power unit costs. Labor not included. | Hours | \$26.00 | 5 | \$130.00 |
| Tractor, agricultural, 60 HP | 963 | Agricultural tractor with horsepower range of 50 to 90 . Equipment and power unit costs. Labor not included. | Hours | \$37.26 | 10 | \$372.60 |

Labor

| General Labor | 231 | Labor performed using basic tools such as power tool, shovels, and other tools that do not require extensive training. Ex. pipe layer, herder, concrete placement, materials spreader, flagger, etc. | Hours | \$32.25 | 60 | \$1,935.00 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Equipment Operators, Light | 232 | Includes: Skid Steer Loaders, Hydraulic Excavators <50 HP, Trenchers <12 in., Ag Equipment <150 HP, Pickup Trucks, Forklifts, Mulchers | Hours | \$32.49 | 10 | \$324.90 |

## Materials

| Wire, Barbed, Galvanized, 12.5 Gauge, 1,320' roll | 1 | Galvanized 12.5 gauge, 1,320' roll. Includes materials and shipping only. | Each | \$145.62 | 4 | \$582.48 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Post, Wood, CCA treated, 3-4 in. x 7 ft . | 9 | Wood Post, Line 3-4 inch dia. X 7 ft ., CCA Treated. Includes materials and shipping only. | Each | \$13.29 | 20 | \$265.80 |
| Post, Wood, CCA treated, 6 in. x 8 ft . | 12 | Wood Post, End 6 inch dia. X 8 ft., CCA Treated. Includes materials and shipping only. | Each | \$29.49 | 8 | \$235.92 |
| Post, Steel T, 1.33 lbs, 6 ft . | 15 | Steel Post, Studded 6 ft - -1.33 lb. Includes materials and shipping only. | Each | \$8.31 | 90 | \$747.90 |
| Fence, Wire Assembly, Barbed Wire | 30 | Brace pins, battens, clips, staples. Includes materials and shipping only. | Feet | \$0.20 | 1320 | \$264.00 |
| Gate, Pipe, 12 ft . | 1057 | 6 rail tube gate, 16 gauge. Includes materials and shipping only. | Each | \$276.73 | 1 | \$276.73 |
| Mobilization |  |  |  |  |  |  |
| Mobilization, small equipment | 1138 | Equipment < 70 HP but can't be transported by a pick-up truck or with | Each | \$311.62 | 1 | \$311.62 |

Practice: 382 - Fence
Scenario: \#109-Multi Strand Barbed/Smooth Wire

## Scenario Description:

Multi-strand, Barbed or Smooth Wire - Installation of fence will allow for implementation of grazing management that allows for an adequate rest and recovery period, protection of sensitive area, improved water quality, reduction of noxious and invasive weeds. Constructed using fencing materials rather than a pre-manufactured gate.

Before Situation:
On grazing lands health and vigor are negatively impacted by poor grazing distribution, timing of grazing and inadequate rest and recovery periods. Water quality is impacted by increased erosion and runoff, cattle access to water bodies is uncontrolled. Reduced vegetative cover increases the opportunity for encroachment of noxious and invasive weeds.

After Situation:
Installation of fence will allow for implementation of grazing management that allows for an adequate rest and recovery period, protection of sensitive area, improved water quality, reduction of noxious and invasive weeds. Fence includes posts, wire, fasteners, gates, etc... Four strand wire is commonly installed. Fence will be installed with wildlife friendly considerations.

Feature Measure: Length of Fence
Scenario Unit: Feet
Scenario Typical Size: 1,320.00
Scenario Total Cost: \$4,278.15

Scenario Cost/Unit: \$3.24
Cost Details:

| Component Name | ID | Description | Unit | Cost | QTY | Total |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Equipment Installation |  |  |  |  |  |  |
| Auger, Post driver attachment | 934 | Auger or post driver attachment to a tractor or skidsteer. Does not include power unit. Labor not included. | Hours | \$10.14 | 5 | \$50.70 |
| Truck, Pickup | 939 | Equipment and power unit costs. Labor not included. | Hours | \$26.00 | 5 | \$130.00 |
| Tractor, agricultural, 60 HP | 963 | Agricultural tractor with horsepower range of 50 to 90 . Equipment and power unit costs. Labor not included. | Hours | \$37.26 | 5 | \$186.30 |
| Labor |  |  |  |  |  |  |
| General Labor | 231 | Labor performed using basic tools such as power tool, shovels, and other tools that do not require extensive training. Ex. pipe layer, herder, concrete placement, materials spreader, flagger, etc. | Hours | \$32.25 | 33 | \$1,064.25 |
| Equipment Operators, Light | 232 | Includes: Skid Steer Loaders, Hydraulic Excavators <50 HP, Trenchers <12 in., Ag Equipment <150 HP, Pickup Trucks, Forklifts, Mulchers | Hours | \$32.49 | 5 | \$162.45 |

## Materials

| Wire, Barbed, Galvanized, 12.5 Gauge, 1,320' roll | 1 | Galvanized 12.5 gauge, 1,320' roll. Includes materials and shipping only. | Each | \$145.62 | 4 | \$582.48 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Post, Wood, CCA treated, 3-4 in. x 7 ft . | 9 | Wood Post, Line 3-4 inch dia. X 7 ft., CCA Treated. Includes materials and shipping only. | Each | \$13.29 | 20 | \$265.80 |
| Post, Wood, CCA treated, 6 in. x 8 ft . | 12 | Wood Post, End 6 inch dia. X 8 ft., CCA Treated. Includes materials and shipping only. | Each | \$29.49 | 8 | \$235.92 |
| Post, Steel T, $1.33 \mathrm{lbs}, 6 \mathrm{ft}$. | 15 | Steel Post, Studded 6 ft. -1.33 lb. Includes materials and shipping only. | Each | \$8.31 | 90 | \$747.90 |
| Fence, Wire Assembly, Barbed Wire | 30 | Brace pins, battens, clips, staples. Includes materials and shipping only. | Feet | \$0.20 | 1320 | \$264.00 |
| Gate, Pipe, 12 ft . | 1057 | 6 rail tube gate, 16 gauge. Includes materials and shipping only. | Each | \$276.73 | 1 | \$276.73 |
| Mobilization |  |  |  |  |  |  |
| Mobilization, small equipment | 1138 | Equipment $<70$ HP but can't be transported by a pick-up truck or with typical weights between 3,500 to 14,000 pounds. | Each | \$311.62 | 1 | \$311.62 |

Practice: 382 - Fence
Scenario: \#110-Electric
Scenario Description:
Electric - Installation of fence will allow for implementation of a grazing management that allows for an adequate rest and recovery period, protection of sensitive area, improved water quality, reduction of noxious and invasive weeds.

## Before Situation:

On grazinglands health and vigor are negatively impacted by poor grazing distribution, timing of grazing and inadequate rest and recovery periods. Water quality is impacted by increased erosion and runoff, cattle access to water bodies is uncontrolled. Reduced vegetative cover increases the opportunity for encroachment of noxious and invasive weeds.

After Situation:
Installation of fence will allow for implementation of grazing management that allows for an adequate rest and recovery period, protection of sensitive area, improved water quality, reduction of noxious and invasive weeds. Fence includes posts, wire, fasteners, gates, fence charger, etc... Two to three strand wire is commonly installed. Fence will be installed with wildlife friendly considerations.

Feature Measure: Length of Fence

Scenario Unit: Feet
Scenario Typical Size: 1,320.00
Scenario Total Cost: \$3,571.65

Scenario Cost/Unit: \$2.71
Cost Details:

| Component Name | ID | Description | Unit | Cost | QTY | Total |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Equipment Installation |  |  |  |  |  |  |
| Auger, Post driver attachment | 934 | Auger or post driver attachment to a tractor or skidsteer. Does not include power unit. Labor not included. | Hours | \$10.14 | 3 | \$30.42 |
| Truck, Pickup | 939 | Equipment and power unit costs. Labor not included. | Hours | \$26.00 | 2 | \$52.00 |
| Tractor, agricultural, 60 HP | 963 | Agricultural tractor with horsepower range of 50 to 90 . Equipment and power unit costs. Labor not included. | Hours | \$37.26 | 3 | \$111.78 |
| Labor |  |  |  |  |  |  |
| General Labor | 231 | Labor performed using basic tools such as power tool, shovels, and other tools that do not require extensive training. Ex. pipe layer, herder, concrete placement, materials spreader, flagger, etc. | Hours | \$32.25 | 20 | \$645.00 |
| Equipment Operators, Light | 232 | Includes: Skid Steer Loaders, Hydraulic Excavators <50 HP, Trenchers <12 in., Ag Equipment <150 HP, Pickup Trucks, Forklifts, Mulchers | Hours | \$32.49 | 3 | \$97.47 |

## Materials

| Post, Wood, CCA treated, 3-4 in. x 7 ft . | 9 | Wood Post, Line 3-4 inch dia. X 7 ft., CCA Treated. Includes materials and shipping only. | Each | \$13.29 | 2 | \$26.58 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Post, Wood, CCA treated, 6 in. x 8 ft . | 12 | Wood Post, End 6 inch dia. X 8 ft., CCA Treated. Includes materials and shipping only. | Each | \$29.49 | 8 | \$235.92 |
| Post, Fiberglass, 7/8 in X 6 ft | 18 | Fiberglass line post, 7/8 inch diameter X 6 foot length. Includes materials and shipping only. | Each | \$15.83 | 60 | \$949.80 |
| Electric, Ground Rods | 20 | Electric, Ground Rod for electric fence. Includes materials and shipping only. | Each | \$20.22 | 6 | \$121.32 |
| Electric, Ground Rod Clamps | 21 | Electric, Ground Rod Clamps for electric fence. Includes materials and shipping only. | Each | \$2.93 | 6 | \$17.58 |
| Electric, Lightening Diverter | 22 | Electric, Lightening diverter for electric fence. Includes materials and shipping only. | Each | \$11.91 | 1 | \$11.91 |
| Electric, Insulated cable | 23 | Electric, Insulated cable for electric fence. Typically in spools of 100 to 200 feet. Includes materials and shipping only. | Each | \$48.15 | 1 | \$48.15 |
| Electric, Tester | 26 | Electric, Tester for electric fence. Includes materials and shipping only. | Each | \$53.74 | 1 | \$53.74 |
| Electric, Energizer, 6 joule | 29 | Electric, Energizer, 6 joule for electric fence. Includes materials and shipping only. | Each | \$498.82 | 1 | \$498.82 |
| Fence, Wire Assembly, High Tensile, Electric, 2 Strand | 33 | Brace pins, springs, strainers, battens, clips, crimp sleeves, staples, insulators, wrap around sleeves. Includes materials and shipping only. | Feet | \$0.08 | 1320 | \$105.60 |
| Gate, Pipe, 10 ft . | 1056 | 6 rail tube gate, 16 gauge. Includes materials and shipping only. | Each | \$253.94 | 1 | \$253.94 |
| Mobilization |  |  |  |  |  |  |
| Mobilization, small equipment | 1138 | Equipment < 70 HP but can't be transported by a pick-up truck or with | Each | \$311.62 | 1 | \$311.62 |

Practice: 382 - Fence
Scenario: \#157-Large Animal Perimeter 96 Inch Woven Wire

## Scenario Description:

Woven Wire fencing installed for large livestock such as Bison, large ungulate herbivores, captive cervidae that are not domesticated. Because of the size and behavior differences relative to domesticated livestock, fences, handling facilities and loading facilities must be more robust to accommodate bison. Fence allows for the implementation of a grazing management under a CPS 528 Prescribed Grazing plan. Fence facilities the movement of livestock for forage management and protection of sensitive areas. All fence components are included. Fence encloses $<=20$ acres or 2640 foot linear run connection with 5-8 wire fencing. Install fence with considerations for wildlife corridors.

## Before Situation:

Livestock have access to forage and sensitive areas without management of intensity, duration and frequency of grazing events. Plant productivity and health is degraded. Water quality may be impaired by sediment and livestock access to water.

After Situation:
Installation of the tall woven wire high tensile electric fence allows for grazing management to be implemented. Fence is installed to specifications meeting the producer's objective and livestock type. Fence is installed with wildlife friendly considerations and known wildlife corridors.

Feature Measure: length
Scenario Unit: Feet
Scenario Typical Size: 2,640.00
Scenario Total Cost: \$24,515.36

## Scenario Cost/Unit: \$9.29

Cost Details:

| Component Name | ID | Description | Unit | Cost | QTY | Total |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Equipment Installation |  |  |  |  |  |  |
| Auger, Post driver attachment | 934 | Auger or post driver attachment to a tractor or skidsteer. Does not include power unit. Labor not included. | Hours | \$10.14 | 40 | \$405.60 |
| Truck, Pickup | 939 | Equipment and power unit costs. Labor not included. | Hours | \$26.00 | 40 | \$1,040.00 |
| Tractor, agricultural, 60 HP | 963 | Agricultural tractor with horsepower range of 50 to 90 . Equipment and power unit costs. Labor not included. | Hours | \$37.26 | 40 | \$1,490.40 |
| All terrain vehicles, ATV | 965 | Includes equipment, power unit and labor costs. | Hours | \$18.58 | 40 | \$743.20 |
| Labor |  |  |  |  |  |  |
| General Labor | 231 | Labor performed using basic tools such as power tool, shovels, and other tools that do not require extensive training. Ex. pipe layer, herder, concrete placement, materials spreader, flagger, etc. | Hours | \$32.25 | 120 | \$3,870.00 |
| Equipment Operators, Light | 232 | Includes: Skid Steer Loaders, Hydraulic Excavators <50 HP, Trenchers <12 in., Ag Equipment <150 HP, Pickup Trucks, Forklifts, Mulchers | Hours | \$32.49 | 40 | \$1,299.60 |

## Materials

| Wire, Woven, Wildlife, 96 in. | 6 | High Tensile 12.5 gauge, 96 inch - 330 foot roll. Includes materials and shipping only. | Each | \$826.79 | 8 | \$6,614.32 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Post, Wood, CCA treated, 6 in. x 8 ft . | 12 | Wood Post, End 6 inch dia. X 8 ft., CCA Treated. Includes materials and shipping only. | Each | \$29.49 | 4 | \$117.96 |
| Post, Wood, CCA treated, 6 in. x 12-14 ft. | 13 | Wood Post, Line/End 6 inch dia. X 12-14 ft., CCA Treated. Includes materials and shipping only. | Each | \$45.49 | 160 | \$7,278.40 |
| Fence, Wire Assembly, Woven Wire | 35 | Brace pins, twist sticks, staples. Includes materials and shipping only. | Feet | \$0.15 | 2640 | \$396.00 |
| Gate, Pipe, 14 ft . | 1058 | 6 rail tube gate, 16 gauge. Includes materials and shipping only. | Each | \$318.32 | 2 | \$636.64 |
| Mobilization |  |  |  |  |  |  |
| Mobilization, small equipment | 1138 | Equipment < 70 HP but can't be transported by a pick-up truck or with typical weights between 3,500 to 14,000 pounds. | Each | \$311.62 | 2 | \$623.24 |

Practice: 382 - Fence
Scenario: \#173-Large Animal 8 Wire High Tensile, Electric

## Scenario Description:

A high tensile wire fence which is electrified for large livestock such as Bison, large ungulate herbivores, captive cervidae that are not domesticated. Eight strands of wire are used for visual barrier with a minimum of 3 wires electrified. Fence allows for the implementation of a grazing management plan. Because of the size and behavior differences relative to domesticated livestock, fences, handling facilities and loading facilities must be more robust to accommodate bison. Fence allows for the implementation of grazing management under CPS Prescribed Grazing plan. Fence facilities the movement of livestock for forage management and protection of sensitive areas. All fence components are included. Fence encloses 40 acres. Install fence considering wildlife and known wildlife corridors.

Before Situation:
Livestock have access to forage and sensitive areas without management of intensity, duration and frequency of grazing events. Plant productivity and health is degraded. Water quality may be impaired by sediment and livestock access to water.

After Situation:
Installation of the 8 wire high tensile electric fence allows for grazing management to be implemented. Fence is installed to specifications meeting the producer's objective and livestock type. Fence is installed with wildlife friendly considerations and known wildlife corridors.

Feature Measure: lenght
Scenario Unit: Feet
Scenario Typical Size: 5,280.00
Scenario Total Cost:
\$18,874.44

Scenario Cost/Unit:
\$3.57
Cost Details:

| Component Name | ID | Description | Unit | Cost | QTY | Total |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Equipment Installation |  |  |  |  |  |  |
| Auger, Post driver attachment | 934 | Auger or post driver attachment to a tractor or skidsteer. Does not include power unit. Labor not included. | Hours | \$10.14 | 53 | \$537.42 |
| Truck, Pickup | 939 | Equipment and power unit costs. Labor not included. | Hours | \$26.00 | 40 | \$1,040.00 |
| Tractor, agricultural, 60 HP | 963 | Agricultural tractor with horsepower range of 50 to 90 . Equipment and power unit costs. Labor not included. | Hours | \$37.26 | 53 | \$1,974.78 |
| All terrain vehicles, ATV | 965 | Includes equipment, power unit and labor costs. | Hours | \$18.58 | 42 | \$780.36 |
| Labor |  |  |  |  |  |  |
| General Labor | 231 | Labor performed using basic tools such as power tool, shovels, and other tools that do not require extensive training. Ex. pipe layer, herder, concrete placement, materials spreader, flagger, etc. | Hours | \$32.25 | 88 | \$2,838.00 |
| Equipment Operators, Light | 232 | Includes: Skid Steer Loaders, Hydraulic Excavators <50 HP, Trenchers <12 in., Ag Equipment <150 HP, Pickup Trucks, Forklifts, Mulchers | Hours | \$32.49 | 53 | \$1,721.97 |

## Materials

| Wire, High Tensile, 12.5 Gauge, 4,000' roll | 2 | High Tensile 12.5 gauge, 4,000' roll. Includes materials and shipping only. | Each | \$183.70 | 11 | \$2,020.70 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Post, Wood, CCA treated, 4 in x 8 ft | 10 | Wood Post, Line 4 inch X 8 foot, CCA Treated. Includes materials and shipping only. | Each | \$16.26 | 188 | \$3,056.88 |
| Post, Wood, CCA treated, 6 in. x 8 ft. | 12 | Wood Post, End 6 inch dia. X 8 ft., CCA Treated. Includes materials and shipping only. | Each | \$29.49 | 26 | \$766.74 |
| Electric, Ground Rods | 20 | Electric, Ground Rod for electric fence. Includes materials and shipping only. | Each | \$20.22 | 7 | \$141.54 |
| Electric, Ground Rod Clamps | 21 | Electric, Ground Rod Clamps for electric fence. Includes materials and shipping only. | Each | \$2.93 | 7 | \$20.51 |
| Electric, Lightening Diverter | 22 | Electric, Lightening diverter for electric fence. Includes materials and shipping only. | Each | \$11.91 | 1 | \$11.91 |
| Electric, Insulated cable | 23 | Electric, Insulated cable for electric fence. Typically in spools of 100 to 200 feet. Includes materials and shipping only. | Each | \$48.15 | 1 | \$48.15 |
| Electric, Power Surge Protector | 24 | Electric, Power Surge Protector for electric fence. Includes materials and shipping only. | Each | \$17.98 | 1 | \$17.98 |
| Electric, Cutoff Switch | 25 | Electric, Cutoff Switch for electric fence. Includes materials and shipping only. | Each | \$12.93 | 2 | \$25.86 |
| Electric, Tester | 26 | Electric, Tester for electric fence. Includes materials and shipping only. | Each | \$53.74 | 1 | \$53.74 |
| Electric, Energizer, 6 joule | 29 | Electric, Energizer, 6 joule for electric fence. Includes materials and | Each | \$498.82 | 1 | \$498.82 |


| Fence, Wire Assembly, High Tensile, Electric, 3 Strand | 34 | Brace pins, springs, strainers, battens, clips, crimp sleeves, staples, insulators, wrap around sleeves. Includes materials and shipping only. | Feet | \$0.15 | 13728 | \$2,059.20 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Gate, Pipe, 14 ft . | 1058 | 6 rail tube gate, 16 gauge. Includes materials and shipping only. | Each | \$318.32 | 2 | \$636.64 |
| Mobilization |  |  |  |  |  |  |
| Mobilization, small equipment | 1138 | Equipment < 70 HP but can't be transported by a pick-up truck or with typical weights between 3,500 to 14,000 pounds. | Each | \$311.62 | 2 | \$623.24 |

Practice: 382 - Fence
Scenario: \#189-Large Animal 5 Wire High Tensile, Electric
Scenario Description:
A five strand high tensile wire fence which is electrified for large livestock such as Bison, large ungulate herbivores, captive cervidae that are not domesticated. Because of the size and behavior differences relative to domesticated livestock, fences, handling facilities and loading facilities must be more robust to accommodate bison. Fence allows for the implementation of a grazing management under CPS 528 Prescribed Grazing plan. Fence facilities the movement of livestock for forage management and protection of sensitive areas. All fence components are included. Fence encloses 40 acres. Install fence considering wildlife friendly design and adjustment for wildlife corridors.

Before Situation:
Livestock have access to forage and sensitive areas without management of intensity, duration and frequency of grazing events. Plant productivity and health is degraded. Water quality may be impaired by sediment and livestock access to water.

After Situation:
Installation of the 5 wire high tensile electric fence allows for grazing management to be implemented. Fence is installed to specifications meeting the producer's objective and livestock type. Fence is installed with wildlife friendly considerations and known wildlife corridors.

Feature Measure: length
Scenario Unit: Feet
Scenario Typical Size: 5,280.00
Scenario Total Cost: \$16,997.68
Scenario Cost/Unit: \$3.22
Cost Details:

| Component Name | ID | Description | Unit | Cost | QTY | Total |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Equipment Installation |  |  |  |  |  |  |
| Auger, Post driver attachment | 934 | Auger or post driver attachment to a tractor or skidsteer. Does not include power unit. Labor not included. | Hours | \$10.14 | 53 | \$537.42 |
| Truck, Pickup | 939 | Equipment and power unit costs. Labor not included. | Hours | \$26.00 | 40 | \$1,040.00 |
| Tractor, agricultural, 60 HP | 963 | Agricultural tractor with horsepower range of 50 to 90 . Equipment and power unit costs. Labor not included. | Hours | \$37.26 | 53 | \$1,974.78 |
| All terrain vehicles, ATV | 965 | Includes equipment, power unit and labor costs. | Hours | \$18.58 | 20 | \$371.60 |
| Labor |  |  |  |  |  |  |
| General Labor | 231 | Labor performed using basic tools such as power tool, shovels, and other tools that do not require extensive training. Ex. pipe layer, herder, concrete placement, materials spreader, flagger, etc. | Hours | \$32.25 | 80 | \$2,580.00 |
| Equipment Operators, Light | 232 | Includes: Skid Steer Loaders, Hydraulic Excavators <50 HP, Trenchers <12 in., Ag Equipment <150 HP, Pickup Trucks, Forklifts, Mulchers | Hours | \$32.49 | 53 | \$1,721.97 |

## Materials

| Wire, High Tensile, 12.5 Gauge, 4,000' roll | 2 | High Tensile 12.5 gauge, 4,000' roll. Includes materials and shipping only. | Each | \$183.70 | 7 | \$1,285.90 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Post, Wood, CCA treated, 4 in x 8 ft | 10 | Wood Post, Line 4 inch X 8 foot, CCA Treated. Includes materials and shipping only. | Each | \$16.26 | 188 | \$3,056.88 |
| Post, Wood, CCA treated, 6 in. x 8 ft . | 12 | Wood Post, End 6 inch dia. X 8 ft., CCA Treated. Includes materials and shipping only. | Each | \$29.49 | 26 | \$766.74 |
| Electric, Ground Rods | 20 | Electric, Ground Rod for electric fence. Includes materials and shipping only. | Each | \$20.22 | 7 | \$141.54 |
| Electric, Ground Rod Clamps | 21 | Electric, Ground Rod Clamps for electric fence. Includes materials and shipping only. | Each | \$2.93 | 7 | \$20.51 |
| Electric, Lightening Diverter | 22 | Electric, Lightening diverter for electric fence. Includes materials and shipping only. | Each | \$11.91 | 1 | \$11.91 |
| Electric, Insulated cable | 23 | Electric, Insulated cable for electric fence. Typically in spools of 100 to 200 feet. Includes materials and shipping only. | Each | \$48.15 | 1 | \$48.15 |
| Electric, Power Surge Protector | 24 | Electric, Power Surge Protector for electric fence. Includes materials and shipping only. | Each | \$17.98 | 1 | \$17.98 |
| Electric, Cutoff Switch | 25 | Electric, Cutoff Switch for electric fence. Includes materials and shipping only. | Each | \$12.93 | 2 | \$25.86 |
| Electric, Tester | 26 | Electric, Tester for electric fence. Includes materials and shipping only. | Each | \$53.74 | 1 | \$53.74 |
| Electric, Energizer, 6 joule | 29 | Electric, Energizer, 6 joule for electric fence. Includes materials and | Each | \$498.82 | 1 | \$498.82 |


| Fence, Wire Assembly, High Tensile, Electric, 3 Strand | 34 | Brace pins, springs, strainers, battens, clips, crimp sleeves, staples, insulators, wrap around sleeves. Includes materials and shipping only. | Feet | \$0.15 | 10560 | \$1,584.00 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Gate, Pipe, 14 ft . | 1058 | 6 rail tube gate, 16 gauge. Includes materials and shipping only. | Each | \$318.32 | 2 | \$636.64 |
| Mobilization |  |  |  |  |  |  |
| Mobilization, small equipment | 1138 | Equipment <70 HP but can't be transported by a pick-up truck or with typical weights between 3,500 to 14,000 pounds. | Each | \$311.62 | 2 | \$623.24 |

Practice: 383-Fuel Break
Scenario: \#45-Fuel Break
Scenario Description:
Fuel Break installation requires tree thinning, treating woody residue, pruning, and mowing. Thinning treatment and pruning is done by hand, treating woody residue (piling/burning, crushing, or off-site removal) and mowing are mechanized. Resource concerns are degraded plant condition - wildfire hazard, excess biomass accumulation \& undesirable productivity and health.

## Before Situation:

Forest stand is overstocked with desirable and undesirable trees. Overstocking creates conditions conducive to wildfire movement across the landscape, and severe loss/damage of the forest stand. Shrub levels are high and significanly increase wildfire risk. Tree crowns are touching, trees retain limbs down to understory vegetation creating a 'ladder' for fire movement into the overstory, and understory vegetation (brush and grasses) create a significant fuel load to rate a high to severe fire hazard. The terrain is moderately to steeply sloped (1-30\%), increasing difficulty as slope steepens.

After Situation:
Fuel Break is installed at the property line or a key locations to reduce crown fire spread. Size of fuel break is 4 acres; the width varies due to site conditions. The trees are thinned so open gaps are created in crown overstory, branches on remaining trees are pruned to 8 to 10 feet in height, all woody residue (thinned trees and pruned branches) are treated (piled/burned or lopped/scattered) so little remains in the fuel break and understory vegetation is mowed down to less than 1 foot in height. Cut stumps have been chemically treated to control sprouting.

Feature Measure: Area of Treatment
Scenario Unit: Acres
Scenario Typical Size: 4.00
Scenario Total Cost: \$8,052.19

## Scenario Cost/Unit: \$2,013.05

Cost Details:

| Component Name | ID | Description | Unit | Cost | QTY | Total |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Equipment Installation |  |  |  |  |  |  |
| Dozer, 140 HP | 927 | Track mounted Dozer with horsepower range of 125 to 160. Equipment and power unit costs. Labor not included. | Hours | \$102.79 | 10 | \$1,027.90 |
| Chainsaw | 937 | Equipment and power unit costs. Labor not included. | Hours | \$6.46 | 80 | \$516.80 |
| Truck, Pickup | 939 | Equipment and power unit costs. Labor not included. | Hours | \$26.00 | 8 | \$208.00 |
| Mower, Bush Hog | 940 | Equipment and power unit costs. Labor not included. | Hours | \$32.39 | 8 | \$259.12 |
| Chemical, spot treatment, single stem application | 964 | Ground applied chemical to individual plants or group of plants, e.g., backpack sprayer treatment. Equipment and labor cost included. | Hours | \$83.89 | 8 | \$671.12 |
| Pruning tools, hand tools | 1318 | Pruning tools, hand tools, shears, loppers, pole saw, handsaw. Material costs only. Labor not included. | Hours | \$2.31 | 8 | \$18.48 |
| Pruning tool, pole saw | 1319 | Gasoline powered pole chainsaw. Labor not included. | Hours | \$9.80 | 8 | \$78.40 |


| Labor |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| General Labor | 231 | Labor performed using basic tools such as power tool, shovels, and other tools that do not require extensive training. Ex. pipe layer, herder, concrete placement, materials spreader, flagger, etc. | Hours | \$32.25 | 80 | \$2,580.00 |
| Equipment Operators, Light | 232 | Includes: Skid Steer Loaders, Hydraulic Excavators <50 HP, Trenchers <12 in., Ag Equipment <150 HP, Pickup Trucks, Forklifts, Mulchers | Hours | \$32.49 | 8 | \$259.92 |
| Equipment Operators, Heavy | 233 | Includes: Cranes, Hydraulic Excavators >=50 HP, Dozers, Paving Machines, Rock Trenchers, Trenchers >=12 in., Dump Trucks, Ag Equipment >=150 HP, Scrapers, Water Wagons. | Hours | \$53.10 | 10 | \$531.00 |
| Supervisor or Manager | 234 | Labor involving supervision or management activities. Includes crew supervisors, foremen and farm/ranch managers time required for adopting new technology, etc. | Hours | \$51.64 | 12 | \$619.68 |
| Materials |  |  |  |  |  |  |
| Tree Marking Paint | 313 | Trees to be cut through tree marking are physically identified through the application of paint on the tree. Typically one quart of paint is used to mark one acre of trees. Includes materials and shipping only. | Acres | \$12.39 | 4 | \$49.56 |
| Herbicide, Triclopyor | 338 | Refer to WIN-PST for product names and active ingredients. Materials and shipping | Acres | \$34.16 | 4 | \$136.64 |
| Mobilization |  |  |  |  |  |  |
| Mobilization, small equipment | 1138 | Equipment <70 HP but can't be transported by a pick-up truck or with typical weights between 3,500 to 14,000 pounds. | Each | \$311.62 | 1 | \$311.62 |
| Mobilization, medium equipment | 1139 | Equipment with 70-150 HP or typical weights between 14,000 and 30,000 pounds. | Each | \$783.95 | 1 | \$783.95 |

Practice: 383-Fuel Break

## Scenario: \#46-Fuel Break- Masticator

Scenario Description:
Fuel Break installation requires tree thinning, treating woody residue, pruning, and mowing. Thinning treatment and pruning is done by hand; treating woody residue (piling/burning, crushing, or off-site removal) and mowing are mostly mechanized. Resource concerns are degraded plant condition - wildfire hazard, excess biomass accumulation \& undesirable productivity and health.

## Before Situation:

The forest stand is overstocked with trees (desirable and undesirable) and is at risk of loss if a wildfire should occur. Tree crowns are touching, trees retain limbs down to understory vegetation creating a 'ladder' for fire movement into the overstory, and understory vegetation (brush and grasses) create a significant fuel load to rate a high to severe fire hazard. Slope of terrain increases fire hazard. The terrain moderately sloped, 1-30+\% increasing difficulty as slope steepens.

After Situation:
Fuel Break is installed at the property line or key locations to reduce crown fire spread. Size of fuel break is 4 acres; the width varies due to site conditions. The trees are thinned so open gaps are created in crown overstory, branches on remaining trees are pruned to 8 to 10 feet in height, all woody residue (thinned trees, pruned branches and brush) are mostly masticated but some is piled/burned, hauled of site or lopped/scattered) understory vegetation is cut down to less than 1 foot in height. Cut stumps have been chemically treated to control sprouting.

Feature Measure: Area of Treatment

Scenario Unit: Acres

Scenario Typical Size: 4.00

## Scenario Total Cost: \$8,086.89

## Scenario Cost/Unit: \$2,021.72

Cost Details:

| Component Name | ID | Description | Unit | Cost | QTY | Total |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Equipment Installation |  |  |  |  |  |  |
| Chainsaw | 937 | Equipment and power unit costs. Labor not included. | Hours | \$6.46 | 60 | \$387.60 |
| Truck, Pickup | 939 | Equipment and power unit costs. Labor not included. | Hours | \$26.00 | 8 | \$208.00 |
| Mower, Bush Hog | 940 | Equipment and power unit costs. Labor not included. | Hours | \$32.39 | 5 | \$161.95 |
| Mechanical cutter, chopper | 943 | Forestry mulcher, flail shredder, hydro axe, brush cutter, etc. Equipment and power unit costs. Labor not included. | Hours | \$119.84 | 16 | \$1,917.44 |
| Chemical, spot treatment, single stem application | 964 | Ground applied chemical to individual plants or group of plants, e.g., backpack sprayer treatment. Equipment and labor cost included. | Hours | \$83.89 | 8 | \$671.12 |
| Pruning tools, hand tools | 1318 | Pruning tools, hand tools, shears, loppers, pole saw, handsaw. Material costs only. Labor not included. | Hours | \$2.31 | 8 | \$18.48 |
| Pruning tool, pole saw | 1319 | Gasoline powered pole chainsaw. Labor not included. | Hours | \$9.80 | 8 | \$78.40 |
| Labor |  |  |  |  |  |  |
| General Labor | 231 | Labor performed using basic tools such as power tool, shovels, and other tools that do not require extensive training. Ex. pipe layer, herder, concrete placement, materials spreader, flagger, etc. | Hours | \$32.25 | 80 | \$2,580.00 |
| Equipment Operators, Light | 232 | Includes: Skid Steer Loaders, Hydraulic Excavators <50 HP, Trenchers <12 in., Ag Equipment <150 HP, Pickup Trucks, Forklifts, Mulchers | Hours | \$32.49 | 5 | \$162.45 |
| Supervisor or Manager | 234 | Labor involving supervision or management activities. Includes crew supervisors, foremen and farm/ranch managers time required for adopting new technology, etc. | Hours | \$51.64 | 12 | \$619.68 |
| Materials |  |  |  |  |  |  |
| Tree Marking Paint | 313 | Trees to be cut through tree marking are physically identified through the application of paint on the tree. Typically one quart of paint is used to mark one acre of trees. Includes materials and shipping only. | Acres | \$12.39 | 4 | \$49.56 |
| Herbicide, Triclopyor | 338 | Refer to WIN-PST for product names and active ingredients. Materials and shipping | Acres | \$34.16 | 4 | \$136.64 |
| Mobilization |  |  |  |  |  |  |
| Mobilization, small equipment | 1138 | Equipment < 70 HP but can't be transported by a pick-up truck or with typical weights between 3,500 to 14,000 pounds. | Each | \$311.62 | 1 | \$311.62 |
| Mobilization, medium equipment | 1139 | Equipment with $70-150 \mathrm{HP}$ or typical weights between 14,000 and 30,000 pounds. | Each | \$783.95 | 1 | \$783.95 |

Practice: 383 - Fuel Break
Scenario: \#47-Hand Fuel Break

## Scenario Description:

Fuel Break installation requires tree thinning, treating woody residue, pruning, and mowing. Thinning treatment, pruning, brush cutting and treating woody residue (piling/burning, crushing, or off-site removal), is done by hand. Resource concerns are degraded plant condition - wildfire hazard, excess biomass accumulation \& undesirable productivity and health.

## Before Situation:

Forest stand is overstocked with desirable and undesirable trees. Overstocking creates conditions conducive to wildfire movement across the landscape, and loss of the forest stand. Excess stocking is impacting the health of the desired forest ecosystem and wildfire hazard poses risk to humans, structures, air quality, plants and animals. Tree crowns are touching, trees retain limbs down to understory vegetation creating a 'ladder' for fire movement into the overstory, and understory vegetation (brush and grasses) create a significant fuel load.

## After Situation:

A fuel break is installed by hand cutting trees, hand pruning remaining trees, piling and burning or removal of woody residue from tree cutting and pruning. FB installation is at property lines, around structures, at roadways, or other key locations to reduce continuity of vegetation cover. Width of fuel break varies based on site conditions.

Feature Measure: Area of Treatment
Scenario Unit: Acres
Scenario Typical Size: 4.00
Scenario Total Cost: \$10,294.74

Scenario Cost/Unit: \$2,573.69
Cost Details:

| Component Name | ID | Description | Unit | Cost | QTY | Total |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Equipment Installation |  |  |  |  |  |  |
| Chainsaw | 937 | Equipment and power unit costs. Labor not included. | Hours | \$6.46 | 240 | \$1,550.40 |
| Truck, Pickup | 939 | Equipment and power unit costs. Labor not included. | Hours | \$26.00 | 12 | \$312.00 |
| Pruning tools, hand tools | 1318 | Pruning tools, hand tools, shears, loppers, pole saw, handsaw. Material costs only. Labor not included. | Hours | \$2.31 | 10 | \$23.10 |
| Labor |  |  |  |  |  |  |
| General Labor | 231 | Labor performed using basic tools such as power tool, shovels, and other tools that do not require extensive training. Ex. pipe layer, herder, concrete placement, materials spreader, flagger, etc. | Hours | \$32.25 | 240 | \$7,740.00 |
| Supervisor or Manager | 234 | Labor involving supervision or management activities. Includes crew supervisors, foremen and farm/ranch managers time required for adopting new technology, etc. | Hours | \$51.64 | 12 | \$619.68 |

## Materials

Tree Marking Paint
313 Trees to be cut through tree marking are physically identified through Acres \$12.39

4
$\$ 49.56$ the application of paint on the tree. Typically one quart of paint is used to mark one acre of trees. Includes materials and shipping only.

Practice: 383-Fuel Break
Scenario: \#48-Non Forest Fuel Break

## Scenario Description:

A non forest fuel break occurs outside of forestlands where brush, grass and forbs dominate. Landuses where this scenario will be applied may be range, pasture or wetlands. The fuel break area is mowed/bushhog so standing vegetation is reduced to a low height. Resource concerns are degraded plant condition - wildfire hazard.

Before Situation:
Wildfire movement is a concern within the designated area. Vegetation is tall, dense and continuous creating conditions conducive for fire movement across the landscape.

After Situation:
A fuel break is installed by shredding/mowing/bushhogging a defined width at property lines, around structures, at roadways, or other key locations to reduce continuity of vegetation cover. Width of fuel break varies based on site conditions.

Feature Measure: Area of Treatment
Scenario Unit: Acres
Scenario Typical Size: 4.00
Scenario Total Cost: \$1,388.94
Scenario Cost/Unit: \$347.24

## Cost Details:

| Component Name | ID | Description | Unit | Cost | QTY | Total |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Equipment Installation |  |  |  |  |  |  |
| Truck, Pickup | 939 | Equipment and power unit costs. Labor not included. | Hours | \$26.00 | 4 | \$104.00 |
| Mower, Bush Hog | 940 | Equipment and power unit costs. Labor not included. | Hours | \$32.39 | 8 | \$259.12 |
| Mechanical weed control, Vegetation termination | 957 | Mechanical operations, Includes: Roller/crimper, mower, shredder, etc. Includes equipment, power unit and labor costs. | Acres | \$27.75 | 8 | \$222.00 |
| Labor |  |  |  |  |  |  |
| General Labor | 231 | Labor performed using basic tools such as power tool, shovels, and other tools that do not require extensive training. Ex. pipe layer, herder, concrete placement, materials spreader, flagger, etc. | Hours | \$32.25 | 4 | \$129.00 |
| Equipment Operators, Light | 232 | Includes: Skid Steer Loaders, Hydraulic Excavators <50 HP, Trenchers <12 in., Ag Equipment <150 HP, Pickup Trucks, Forklifts, Mulchers | Hours | \$32.49 | 8 | \$259.92 |
| Supervisor or Manager | 234 | Labor involving supervision or management activities. Includes crew supervisors, foremen and farm/ranch managers time required for adopting new technology, etc. | Hours | \$51.64 | 2 | \$103.28 |

## Mobilization

Mobilization, small equipment

1138 Equipment < 70 HP but can't be transported by a pick-up truck or with typical weights between 3,500 to 14,000 pounds.

Practice: 384 - Woody Residue Treatment
Scenario: \#2 - Restoration/conservation treatment following catastrophic events

## Scenario Description:

The use of a combination of hand (chainsaw) and heavy equipment similar to those used in logging to treat slash resulting from catastrophic events such as fire, wind, severe pest outbreak, ice storm, etc. This scenario will remove/treat the larger material the size of which is consistent with the large equipment used. Resource concerns include: Excessive plant pest pressure, Potential emissions of particulate matter, Wildfire hazard from excessive biomass accumulation, and Habitat degradation.

## Before Situation:

A large amount of slash and woody residue is created as a result of a non-silvicultural event such as a wind storm, wildfire, ice storm, pest outbreak, etc. Because the slash and residue is created by a catastrophic event that can cause tree-lodging, snags, broken tops, etc.; treatment is both difficult and dangerous. The presence of this material causes adverse effects on the forest include limiting access for management purposes, increasing the wildfire hazard, increasing the risk of potential harm to humans and livestock, and providing harboring sites for pests.

After Situation:
The material resulting from the catastrophic event is reduced to a level that will minimize the resource concerns.
Feature Measure: Acres of affected forest

Scenario Unit: Acres
Scenario Typical Size: 20.00
Scenario Total Cost: $\$ 18,945.05$

Scenario Cost/Unit: \$947.25
Cost Details:

| Component Name | ID | Description | Unit | Cost | QTY | Total |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Equipment Installation |  |  |  |  |  |  |
| Track Loader, 95HP | 935 | Equipment and power unit costs. Labor not included. | Hours | \$99.51 | 40 | \$3,980.40 |
| Chainsaw | 937 | Equipment and power unit costs. Labor not included. | Hours | \$6.46 | 80 | \$516.80 |
| Log skidder | 942 | Equipment and power unit costs. Labor not included. | Hours | \$63.20 | 40 | \$2,528.00 |
| Truck, dump, 8 CY | 1401 | Dump truck for moving bulk material. Typically capacity is 12 ton or 8 cubic yards. Includes equipment only. | Hours | \$56.62 | 40 | \$2,264.80 |
| Labor |  |  |  |  |  |  |
| General Labor | 231 | Labor performed using basic tools such as power tool, shovels, and other tools that do not require extensive training. Ex. pipe layer, herder, concrete placement, materials spreader, flagger, etc. | Hours | \$32.25 | 80 | \$2,580.00 |
| Equipment Operators, Light | 232 | Includes: Skid Steer Loaders, Hydraulic Excavators <50 HP, Trenchers <12 in., Ag Equipment <150 HP, Pickup Trucks, Forklifts, Mulchers | Hours | \$32.49 | 80 | \$2,599.20 |
| Equipment Operators, Heavy | 233 | Includes: Cranes, Hydraulic Excavators >=50 HP, Dozers, Paving Machines, Rock Trenchers, Trenchers >=12 in., Dump Trucks, Ag Equipment >=150 HP, Scrapers, Water Wagons. | Hours | \$53.10 | 40 | \$2,124.00 |
| Mobilization |  |  |  |  |  |  |
| Mobilization, medium equipment | 1139 | Equipment with 70-150 HP or typical weights between 14,000 and 30,000 pounds. | Each | \$783.95 | 3 | \$2,351.85 |

Practice: 384 - Woody Residue Treatment
Scenario: \#3-Woody residue/silvicultural slash treatment-light
Scenario Description:
Treating an area of forest slash to reduce hazardous fuels and the risk of insect and disease, improve organic matter and reduce erosion while improving water quality. Slash is treated with both hand (cutting, lopping, etc.) and mechanically (masticating, chipping, etc.). Typically done by hand and light equipment. Resource concerns include: Wildfire hazard from excessive biomass accumulation and potential Excessive plant pest pressure.

Before Situation:
Woody material resulting from a silvicultural practice such as pruning or a light thinning operation is causing both fire hazard and pest issues.

## After Situation

Fire and pest issues are reduced with slash spread out and in contact with the ground. Additional benefits include reduced soil movement. The soil is protected and/or enhanced.

Feature Measure: Acres treated
Scenario Unit: Acres
Scenario Typical Size: 40.00
Scenario Total Cost: \$11,013.95

Scenario Cost/Unit: \$275.35
Cost Details:

| Component Name | ID | Description | Unit | Cost | QTY | Total |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Equipment Installation |  |  |  |  |  |  |
| Chainsaw | 937 | Equipment and power unit costs. Labor not included. | Hours | \$6.46 | 80 | \$516.80 |
| Truck, Pickup | 939 | Equipment and power unit costs. Labor not included. | Hours | \$26.00 | 40 | \$1,040.00 |
| Mechanical cutter, chopper | 943 | Forestry mulcher, flail shredder, hydro axe, brush cutter, etc. Equipment and power unit costs. Labor not included. | Hours | \$119.84 | 40 | \$4,793.60 |
| Labor |  |  |  |  |  |  |
| General Labor | 231 | Labor performed using basic tools such as power tool, shovels, and other tools that do not require extensive training. Ex. pipe layer, herder, concrete placement, materials spreader, flagger, etc. | Hours | \$32.25 | 80 | \$2,580.00 |
| Equipment Operators, Light | 232 | Includes: Skid Steer Loaders, Hydraulic Excavators <50 HP, Trenchers <12 in., Ag Equipment <150 HP, Pickup Trucks, Forklifts, Mulchers | Hours | \$32.49 | 40 | \$1,299.60 |
| Mobilization |  |  |  |  |  |  |
| Mobilization, medium equipment | 1139 | Equipment with 70-150 HP or typical weights between 14,000 and 30,000 pounds. | Each | \$783.95 | 1 | \$783.95 |

Practice: 384 - Woody Residue Treatment
Scenario: \#4-Chipping and hauling off-site

## Scenario Description:

Reducing woody waste created during forestry, agroforestry and horticultural activities by gathering, chipping, and hauling off site to achieve management objectives. Does not include transport from property to a commercial facility. Resource concerns include potential Emissions of particulate matter, potential Excessive plant pest pressure, and Wildfire hazard from excessive biomass accumulation .

Before Situation:
Woody residue causes management issues including resource access, fire hazard and sites for harboring pests.

## After Situation:

Fire and pest issues are reduced. Air and energy resources are conserved.
Feature Measure: Acres treated

Scenario Unit: Acres
Scenario Typical Size: 20.00
Scenario Total Cost: \$6,945.97

## Scenario Cost/Unit: \$347.30

Cost Details:

| Component Name | ID | Description | Unit | Cost | QTY | Total |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Equipment Installation |  |  |  |  |  |  |
| Chainsaw | 937 | Equipment and power unit costs. Labor not included. | Hours | \$6.46 | 20 | \$129.20 |
| Brush Chipper, 6 in. capacity | 938 | Brush Chipper, 6 inch capacity, typically 35 HP. Includes chipper and power unit. Labor not included. | Hours | \$35.87 | 20 | \$717.40 |
| Log skidder | 942 | Equipment and power unit costs. Labor not included. | Hours | \$63.20 | 10 | \$632.00 |
| Truck, dump, 8 CY | 1401 | Dump truck for moving bulk material. Typically capacity is 12 ton or 8 cubic yards. Includes equipment only. | Hours | \$56.62 | 20 | \$1,132.40 |
| Labor |  |  |  |  |  |  |
| General Labor | 231 | Labor performed using basic tools such as power tool, shovels, and other tools that do not require extensive training. Ex. pipe layer, herder, concrete placement, materials spreader, flagger, etc. | Hours | \$32.25 | 40 | \$1,290.00 |
| Equipment Operators, Light | 232 | Includes: Skid Steer Loaders, Hydraulic Excavators <50 HP, Trenchers <12 in., Ag Equipment <150 HP, Pickup Trucks, Forklifts, Mulchers | Hours | \$32.49 | 60 | \$1,949.40 |
| Mobilization |  |  |  |  |  |  |
| Mobilization, small equipment | 1138 | Equipment < 70 HP but can't be transported by a pick-up truck or with typical weights between 3,500 to 14,000 pounds. | Each | \$311.62 | 1 | \$311.62 |
| Mobilization, medium equipment | 1139 | Equipment with 70-150 HP or typical weights between 14,000 and 30,000 pounds. | Each | \$783.95 | 1 | \$783.95 |

Practice: 384 - Woody Residue Treatment
Scenario: \#5 - Forest Slash Treatment - Med/Heavy

## Scenario Description:

Treating an area of significant woody plant residues to reduce hazardous fuels and the risk of insect and disease, improve organic matter, decrease unwanted habitat, and reduce erosion while improving water quality. Slash is to be lopped/treated/crushed within a foot of the ground or moved off site to meet state fire hazard reduction standards. Typically heavy equipment are used such as masticators, mulchers, drum choppers, etc. Hand work with chainsaws are used on steep slopes. Resource concerns include potential Emission of particulate matter, Wildfire hazard from excessive biomass accumulation, Excessive plant pest pressure, and Habitat degradation.

Before Situation:
Heavy woody material (difficult to walk through) resulting from silvicultural/management operations caused both fire hazard, access, potential harm to humans and animals, and pest issues.

After Situation:
Fire, access, and pest issues are reduced with slash spread out and in contact with the ground. An additional benefit is reduced soil movement.
Feature Measure: Acres treated
Scenario Unit: Acres
Scenario Typical Size: 40.00
Scenario Total Cost: \$20,076.51

Scenario Cost/Unit: \$501.91
Cost Details:

| Component Name | ID | Description | Unit | Cost | QTY | Total |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Equipment Installation |  |  |  |  |  |  |
| Chainsaw | 937 | Equipment and power unit costs. Labor not included. | Hours | \$6.46 | 40 | \$258.40 |
| Truck, Pickup | 939 | Equipment and power unit costs. Labor not included. | Hours | \$26.00 | 40 | \$1,040.00 |
| Heavy mechanical site prep, drum chopping | 1316 | Mechanical operations that pushing trees and vegetation and crushing them with a water filled roller chopper. Requires heavy equipment such as dozers. Includes equipment, power unit and labor costs. | Acres | \$153.67 | 80 | \$12,293.60 |
| Labor |  |  |  |  |  |  |
| General Labor | 231 | Labor performed using basic tools such as power tool, shovels, and other tools that do not require extensive training. Ex. pipe layer, herder, concrete placement, materials spreader, flagger, etc. | Hours | \$32.25 | 40 | \$1,290.00 |
| Equipment Operators, Heavy | 233 | Includes: Cranes, Hydraulic Excavators >=50 HP, Dozers, Paving Machines, Rock Trenchers, Trenchers >=12 in., Dump Trucks, Ag Equipment >=150 HP, Scrapers, Water Wagons. | Hours | \$53.10 | 80 | \$4,248.00 |
| Mobilization |  |  |  |  |  |  |
| Mobilization, large equipment | 1140 | Equipment $>150 \mathrm{HP}$ or typical weights greater than 30,000 pounds or loads requiring over width or over length permits. | Each | \$946.51 | 1 | \$946.51 |

Practice: 384-Woody Residue Treatment
Scenario: \#37-Replacing open pile burning with air curtain burner - large operation
Scenario Description:
Using an air curtain burner to replace open pile burning of orchard/vineyard prunings, trimmings, and removals or forestry slash and removals for larger operations (>=60 acres).

Before Situation:
Orchard and vineyard prunings, trimmings, and removals or forestry slash and removals at larger operations (>=60 acres) are burned in open piles, resulting in substantial air emissions of particulate matter.

After Situation:
Orchard and vineyard prunings, trimmings, and removals or forestry slash and removals at larger operations (>=60 acres) are burned using an air curtain burner instead of open piles, resulting in a cleaner and more efficient burn and resulting in greatly reduced air emissions of particulate matter.

Feature Measure: Acres Treated

## Scenario Unit: Acres

Scenario Typical Size: 200.00
Scenario Total Cost: $\$ 33,323.98$
Scenario Cost/Unit: \$166.62

## Cost Details:

| Component Name | ID | Description | Unit | Cost | QTY | Total |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Equipment Installation |  |  |  |  |  |  |
| Front End Loader, 130 HP | 1618 | Wheeled front end loader with horsepower range of 110 to 140. Equipment and power unit costs. Labor not included. | Hours | \$64.54 | 192 | \$12,391.68 |
| Incinerator, Portable, Trench Burner | 2712 | A portable incinerator used with the development of a trench to incinerate animal carcasses or other debris | Week | \$1,443.33 | 4 | \$5,773.32 |
| Labor |  |  |  |  |  |  |
| General Labor | 231 | Labor performed using basic tools such as power tool, shovels, and other tools that do not require extensive training. Ex. pipe layer, herder, concrete placement, materials spreader, flagger, etc. | Hours | \$32.25 | 228 | \$7,353.00 |
| Equipment Operators, Light | 232 | Includes: Skid Steer Loaders, Hydraulic Excavators <50 HP, Trenchers <12 in., Ag Equipment <150 HP, Pickup Trucks, Forklifts, Mulchers | Hours | \$32.49 | 192 | \$6,238.08 |
| Mobilization |  |  |  |  |  |  |
| Mobilization, medium equipment | 1139 | Equipment with 70-150 HP or typical weights between 14,000 and 30,000 pounds. | Each | \$783.95 | 2 | \$1,567.90 |

USDA United States Department of Agriculture

Practice: 384 - Woody Residue Treatment
Scenario: \#38-Replacing open pile burning with air curtain burner - small operation
Scenario Description:
Using an air curtain burner to replace open pile burning of orchard/vineyard prunings, trimmings, and removals or forestry slash and removals for smaller operations (<60 acres).

Before Situation:
Orchard and vineyard prunings, trimmings, and removals or forestry slash and removals at smaller operations (<60 acres) are burned in open piles, resulting in substantial air emissions of particulate matter.

After Situation:
Orchard and vineyard prunings, trimmings, and removals or forestry slash and removals at smaller operations (<60 acres) are burned using an air curtain burner instead of in open piles, resulting in a cleaner and more efficient burn and resulting in greatly reduced air emissions of particulate matter.

Feature Measure: Acres Treated

## Scenario Unit: Acres

## Scenario Typical Size: 50.00

Scenario Total Cost: $\$ 9,205.39$
Scenario Cost/Unit: \$184.11

## Cost Details:

| Component Name | ID | Description | Unit | Cost | QTY | Total |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Equipment Installation |  |  |  |  |  |  |
| Truck, Pickup | 939 | Equipment and power unit costs. Labor not included. | Hours | \$26.00 | 4 | \$104.00 |
| Front End Loader, 130 HP | 1618 | Wheeled front end loader with horsepower range of 110 to 140. Equipment and power unit costs. Labor not included. | Hours | \$64.54 | 48 | \$3,097.92 |
| Small Mobile Firebox | 2718 | A small, portable air curtain incinerator designed for high temperature burning of forest slash, storm debris, or other combustible waste products such as animal carcasses. | Week | \$1,725.00 | 1 | \$1,725.00 |


| Labor |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| General Labor | 231 | Labor performed using basic tools such as power tool, shovels, and other tools that do not require extensive training. Ex. pipe layer, herder, concrete placement, materials spreader, flagger, etc. | Hours | \$32.25 | 60 | \$1,935.00 |
| Equipment Operators, Light | 232 | Includes: Skid Steer Loaders, Hydraulic Excavators <50 HP, Trenchers <12 in., Ag Equipment <150 HP, Pickup Trucks, Forklifts, Mulchers | Hours | \$32.49 | 48 | \$1,559.52 |
| Mobilization |  |  |  |  |  |  |
| Mobilization, medium equipment | 1139 | Equipment with 70-150 HP or typical weights between 14,000 and | Each | \$783.95 | 1 | \$783.95 |

Practice: 386 - Field Border
Scenario: \#5 - Field Border, Native Species
Scenario Description:
A strip of permanent vegetation established at the edge or around the perimeter of an agricultural field. Practice includes seedbed prep and planting of organic seed for herbaceous species.

## Before Situation:

Before practice conditions may vary widely. Fields may have erosion issues from wind or water, a field border may be needed to manage pest populations, protect soil and water quality, provide wildlife food and cover, provide pollinator habitat, or a field border may be used to increase carbon storage and improve air quality. Water quality, soil erosion and/or wildlife food and cover may all be primary resource concerns.

After Situation:
The 386 Implementation Requirements have been developed and applied for the site. This practice when applied around a field may support and connect other buffer practices while creating a buffer between organic systems and conventional cropping systems. Native grasses and legumes will be established in the field border to the extent needed to meet the resource needs and producer objectives. Minimum field border widths shall be based on NRCS local design criteria specific to the purpose for installing the practice. Species selected shall be adapted to the site, not function as a host for diseases of a field crop, and have physical characteristics necessary to control wind and water erosion to tolerable levels on the field border area.

Feature Measure: number of acres
Scenario Unit: Acres

Scenario Typical Size: 1.00

## Scenario Total Cost: \$201.53

Scenario Cost/Unit: \$201.53
Cost Details:

| Component Name | ID | Description | Unit | Cost | QTY | Total |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Equipment Installation |  |  |  |  |  |  |
| Tillage, Light | 945 | Includes light disking (tandem) or field cultivator. Includes equipment, power unit and labor costs. | Acres | \$14.80 | 3 | \$44.40 |
| Seeding Operation, No Till/Grass Drill | 960 | No Till drill or grass drill for seeding. Includes equipment, power unit and labor costs. | Acres | \$22.16 | 1 | \$22.16 |

Materials

Native Perennial Grasses, Low Density

2750 Native perennial grasses, may include a small percentage of annual species for establishment purposes and/or if allowed by the CPS. Planted at lower to medium density ( 40 pure live seeds/sq ft and less). Includes material and shipping.

Practice: 386 - Field Border
Scenario: \#6 - Field Border, Introduced Species

## Scenario Description:

A strip of permanent vegetation established at the edge or around the perimeter of an agricultural field. Practice includes seedbed prep and planting of introduced species.

## Before Situation:

Before practice conditions may vary widely. Fields may have erosion issues from wind or water, a field border may be needed to manage pest populations, protect soil and water quality, provide wildlife food and cover, provide pollinator habitat, or a field border may be used to increase carbon storage and improve air quality. Water quality, soil erosion and/or wildlife food and cover may all be primary resource concerns.

## After Situation:

The 386 Implementation Requirements have been developed and applied for the site. This practice when applied around a field may support and connect other buffer practices within and between fields. Introduced grasses and legumes will be established in the field border to the extent needed to meet the resource needs and producer objectives. Minimum field border widths shall be based on NRCS local design criteria specific to the purpose for installing the practice. Species selected shall be adapted to site, will not function as a host for diseases of a field crop, and have physical characteristics necessary to control wind and water erosion to tolerable levels on the field border area.

Feature Measure: Number of acres
Scenario Unit: Acres
Scenario Typical Size: 1.00
Scenario Total Cost: \$150.49

Scenario Cost/Unit: \$150.49
Cost Details:

| Component Name | ID | Description | Unit | Cost | QTY | Total |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Equipment Installation |  |  |  |  |  |  |
| Tillage, Light | 945 | Includes light disking (tandem) or field cultivator. Includes equipment, power unit and labor costs. | Acres | \$14.80 | 1 | \$14.80 |
| Seeding Operation, No Till/Grass Drill | 960 | No Till drill or grass drill for seeding. Includes equipment, power unit and labor costs. | Acres | \$22.16 | 1 | \$22.16 |
| Materials |  |  |  |  |  |  |
| Nitrogen (N), Urea | 71 | Price per pound of $N$ supplied by Urea. Price is not per pound of total product applied, no conversion is needed. | Pound | \$0.71 | 30 | \$21.30 |
| Phosphorus, P2O5 | 73 | Price per pound of P 2 O 5 supplied by Superphosphate. Price is not per pound of total product applied, no conversion is needed. | Pound | \$1.20 | 20 | \$24.00 |
| Introduced Perennial Grasses, Legumes and/or Forbs, Medium Density | 2748 | Introduced perennial grasses, legumes, and/or forbs, may include a small percentage of annual species for establishment purposes and/or if allowed by the CPS. Planted at medium to higher density (41-60 pure live seeds/sq ft). Includes material and shipping. | Acres | \$68.23 | 1 | \$68.23 |

Practice: 386 - Field Border
Scenario: \#7 - Field Border, Pollinator
Scenario Description:
A strip of permanent vegetation established at the edge or around the perimeter of a field. This practice may also apply to recreation land or other land uses where agronomic crops including forages are grown. Practice includes seedbed prep and planting of pollinator friendly species.

## Before Situation:

Before practice conditions may vary widely. Fields may have erosion issues from wind or water, a field border may be needed to manage pest populations, protect soil and water quality, provide wildlife food and cover, provide pollinator habitat, or a field border may be used to increase carbon storage and improve air quality. Water quality, soil erosion and/or wildlife food and cover may all be primary resource concerns.

After Situation:
The 386 Implementation Requirements have been developed and applied for the site. This practice when applied around a field may support and connect other buffer practices within and between fields. Pollinator herbaceous plantings will provide species which flower throughout the growing season. This provides a source of nectar for adult pollinators and a diversity of herbaceous material for immature pollinator life stages and for nesting. Minimum field border widths shall be based on NRCS local design criteria specific to the purpose for installing the practice. Species selected shall be adapted to site, will not function as a host for diseases of a field crop, and have physical characteristics necessary to control wind and water erosion to tolerable levels on the field border area.

Feature Measure: Number of acres

Scenario Unit: Acres

Scenario Typical Size: 1.00
Scenario Total Cost: \$536.37

Scenario Cost/Unit: \$536.37
Cost Details:

| Component Name | ID | Description | Unit | Cost | QTY | Total |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Equipment Installation |  |  |  |  |  |  |
| Tillage, Light | 945 | Includes light disking (tandem) or field cultivator. Includes equipment, power unit and labor costs. | Acres | \$14.80 | 3 | \$44.40 |
| Seeding Operation, No Till/Grass Drill | 960 | No Till drill or grass drill for seeding. Includes equipment, power unit and labor costs. | Acres | \$22.16 | 1 | \$22.16 |

Materials

Native Perennial Grasses, Legumes and/or Forb Mix for Targeted Wildlife/Pollinator Habitat or Ecological Restoration, moderate commercial availability

2619 Diverse mix of native perennial grasses, legumes and forbs, less than $50 \%$ grasses, may include biennials and a small percentage of annual species for establishment purposes and/or if allowed by the CPS. This is a mix composed of species required to meet specific wildlife/pollinator habitat or ecological requirements. Seed is moderately easy to purchase commercially. Includes materials and shipping.

Practice: 386 - Field Border
Scenario: \#12-PIA - Field Border

## Scenario Description:

A strip of permanent vegetation established at the edge or around the perimeter of an agricultural field. Practice includes seedbed prep and planting of native species. The area of the field border is taken out of production.

## Before Situation:

Before practice conditions may vary widely. Fields may have erosion issues from wind or water, a field border may be needed to manage pest populations, protect soil and water quality, provide wildlife food and cover, provide pollinator habitat, or a field border may be used to increase carbon storage and improve air quality. Water quality, soil erosion and/or wildlife food and cover may all be primary resource concerns.

After Situation:
The 386 Implementation Requirements have been developed and applied for the site. This practice when applied around a field may support and connect other buffer practices within and between fields. Native grasses, legumes and forbs will be established in the field border to the extent needed to meet the resource needs and producer objectives. Minimum field border widths shall be based on NRCS local design criteria specific to the purpose for installing the practice. Native species shall be selected that do not function as a host for diseases of a field crop and have physical characteristics necessary to control wind and water erosion to tolerable levels on the field border area.

Feature Measure: acres planted
Scenario Unit: Acres

Scenario Typical Size: 0.10

| Scenario Total Cost: | $\$ 115.57$ |
| :--- | ---: |
| Scenario Cost/Unit: | $\$ 1,155.65$ |

Cost Details:

| Component Name | ID | Description | Unit | Cost | QTY | Total |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Equipment Installation |  |  |  |  |  |  |
| Tillage, Light | 945 | Includes light disking (tandem) or field cultivator. Includes equipment, power unit and labor costs. | Acres | \$14.80 | 0.1 | \$1.48 |
| Chemical, ground application | 948 | Chemical application performed by ground equipment. Includes equipment, power unit and labor costs. | Acres | \$6.90 | 0.1 | \$0.69 |
| Labor |  |  |  |  |  |  |
| General Labor | 231 | Labor performed using basic tools such as power tool, shovels, and other tools that do not require extensive training. Ex. pipe layer, herder, concrete placement, materials spreader, flagger, etc. | Hours | \$32.25 | 3 | \$96.75 |
| Materials |  |  |  |  |  |  |
| Herbicide, Glyphosate | 334 | A broad-spectrum, non-selective systemic herbicide. Refer to WIN-PST for product names and active ingredients. Includes materials and shipping only. | Acres | \$12.66 | 0.1 | \$1.27 |
| Native and Introduced Perennial Grasses, Legumes and/or Forbs, Medium Density | 2756 | A mix of native and introduced perennial grasses, legumes, and/or forbs, grasses typically greater than $50 \%$ of the mix, may include a small percentage of annual species for establishment purposes and/or if allowed by the CPS. Planted at medium to high density (41-60 pure live seeds/sq ft). Includes material and shipping. | Acres | \$153.79 | 0.1 | \$15.38 |
| Mobilization |  |  |  |  |  |  |
| Mobilization, Pacific Island | 2679 | Mobilization cost of materials for sea or air freight services between | Pound | \$0.00 | 5 | \$0.00 |

Practice: 386 - Field Border
Scenario: \#28-Field Border, Native Species, Forgone Income
Scenario Description:
A strip of permanent vegetation established at the edge or around the perimeter of an agricultural field. Practice includes seedbed prep and planting of native species. The area of the field border is taken out of production.

Before Situation:
Before practice conditions may vary widely. Fields may have erosion issues from wind or water, a field border may be needed to manage pest populations, protect soil and water quality, provide wildlife food and cover, provide pollinator habitat, or a field border may be used to increase carbon storage and improve air quality. Water quality, soil erosion and/or wildlife food and cover may all be primary resource concerns.

After Situation:
The 386 Implementation Requirements have been developed and applied for the site. This practice when applied around a field may support and connect other buffer practices within and between fields. Native grasses, legumes and forbs will be established in the field borders to the extent needed to meet the resource needs and producer objectives. Minimum field border widths shall be based on NRCS local design criteria specific to the purpose for installing the practice. Native species shall be selected that do not function as a host for diseases of a field crop and have physical characteristics necessary to control wind and water erosion to tolerable levels on the field border area.

Feature Measure: number of acres

Scenario Unit: Acres

Scenario Typical Size: 1.00
Scenario Total Cost: \$617.07

Scenario Cost/Unit: \$617.07
Cost Details:

| Component Name | ID | Description | Unit | Cost | QTY | Total |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Equipment Installation |  |  |  |  |  |  |
| Tillage, Light | 945 | Includes light disking (tandem) or field cultivator. Includes equipment, power unit and labor costs. | Acres | \$14.80 | 3 | \$44.40 |
| Seeding Operation, No Till/Grass Drill | 960 | No Till drill or grass drill for seeding. Includes equipment, power unit and labor costs. | Acres | \$22.16 | 1 | \$22.16 |
| Foregone Income |  |  |  |  |  |  |
| FI, Corn Dryland | 1959 | Dryland Corn is Primary Crop | Acres | \$415.54 | 1 | \$415.54 |

## Materials

Native Perennial Grasses, Low Density

2750 Native perennial grasses, may include a small percentage of annual species for establishment purposes and/or if allowed by the CPS. Planted at lower to medium density ( 40 pure live seeds/sq ft and less). Includes material and shipping.

Practice: 386 - Field Border
Scenario: \#29-Field Border, Introduced Species, Forgone Income

## Scenario Description:

A strip of permanent vegetation established at the edge or around the perimeter of an agricultural field. Practice includes seedbed prep and planting of introduced species. The area of the field border is taken out of production.

## Before Situation:

Before practice conditions may vary widely. Fields may have erosion issues from wind or water, a field border may be needed to manage pest populations, protect soil and water quality, provide wildlife food and cover, provide pollinator habitat, or a field border may be used to increase carbon storage and improve air quality. Water quality, soil erosion and/or wildlife food and cover may all be primary resource concerns.

After Situation:
The 386 Implementation Requirements have been developed and applied for the site. This practice when applied around a field may support and connect other buffer practices within and between fields. Introduced grasses and legumes will be established for the field border to the extent needed to meet the resource needs and producer objectives. Minimum field border widths shall be based on NRCS local design criteria specific to the purpose for installing the practice. Introduced species of grasses, legumes, forbs or shrubs shall be selected that are adapted to site, will not function as a host for diseases of a field crop and have physical characteristics necessary to control wind and water erosion to tolerable levels on the field border area.

Feature Measure: Number of acres

Scenario Unit: Acres

Scenario Typical Size: 1.00
Scenario Total Cost: \$566.03

Scenario Cost/Unit: \$566.03
Cost Details:

| Component Name | ID | Description | Unit | Cost | QTY | Total |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Equipment Installation |  |  |  |  |  |  |
| Tillage, Light | 945 | Includes light disking (tandem) or field cultivator. Includes equipment, power unit and labor costs. | Acres | \$14.80 | 1 | \$14.80 |
| Seeding Operation, No Till/Grass Drill | 960 | No Till drill or grass drill for seeding. Includes equipment, power unit and labor costs. | Acres | \$22.16 | 1 | \$22.16 |

## Foregone Income

FI, Corn Dryland
1959 Dryland Corn is Primary Crop
Acres
$\$ 415.54 \quad 1$
\$415.54
Materials

| Nitrogen ( N ), Urea | 71 | Price per pound of $N$ supplied by Urea. Price is not per pound of total product applied, no conversion is needed. | Pound | \$0.71 | 30 | \$21.30 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Phosphorus, P2O5 | 73 | Price per pound of P2O5 supplied by Superphosphate. Price is not per pound of total product applied, no conversion is needed. | Pound | \$1.20 | 20 | \$24.00 |
| Introduced Perennial Grasses, Legumes and/or Forbs, Medium Density | 2748 | Introduced perennial grasses, legumes, and/or forbs, may include a small percentage of annual species for establishment purposes and/or if allowed by the CPS. Planted at medium to higher density (41-60 pure live seeds/sq ft). Includes material and shipping. | Acres | \$68.23 | 1 | \$68.23 |

Practice: 386 - Field Border
Scenario: \#30-Field Border, Pollinator, Forgone Income
Scenario Description:
A strip of permanent vegetation established at the edge or around the perimeter of an agricultural field. Practice includes seedbed prep and planting of pollinator friendly herbaceous species. The area of the field border is taken out of production.

## Before Situation

Before practice conditions may vary widely. Fields may have erosion issues from wind or water, a field border may be needed to manage pest populations, protect soil and water quality, provide wildlife food and cover, provide pollinator habitat, or a field border may be used to increase carbon storage and improve air quality. Water quality, soil erosion and/or wildlife food and cover may all be primary resource concerns.

After Situation:
The 386 Implementation Requirements have been developed and applied for the site. This practice when applied around a field may support and connect other buffer practices within and between fields. Pollinator herbaceous plantings will provide species which flower throughout the growing season. This provides a source of nectar for adult pollinators and a diversity of herbaceous material for immature pollinator life stages and for nesting. Minimum field border widths shall be based on NRCS local design criteria specific to the purpose for installing the practice. Species selected shall meet the pollinator habitat requirements of the state and be adapted to site; not function as a host for diseases of a field crop and; have physical characteristics necessary to control wind and water erosion to tolerable levels on the field border area.

Feature Measure: Number of acres

Scenario Unit: Acres

Scenario Typical Size: 1.00
Scenario Total Cost: \$951.91

Scenario Cost/Unit: \$951.91
Cost Details:

| Component Name | ID | Description | Unit | Cost | QTY | Total |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Equipment Installation |  |  |  |  |  |  |
| Tillage, Light | 945 | Includes light disking (tandem) or field cultivator. Includes equipment, power unit and labor costs. | Acres | \$14.80 | 3 | \$44.40 |
| Seeding Operation, No Till/Grass Drill | 960 | No Till drill or grass drill for seeding. Includes equipment, power unit and labor costs. | Acres | \$22.16 | 1 | \$22.16 |

Foregone Income
FI, Corn Dryland
1959 Dryland Corn is Primary Crop
\$415.54
1
\$415.54
Materials

Native Perennial Grasses, Legumes and/or Forb Mix for Targeted Wildlife/Pollinator Habitat or Ecological Restoration, moderate commercial availability

2619 Diverse mix of native perennial grasses, legumes and forbs, less than $50 \%$ grasses, may include biennials and a small percentage of annual species for establishment purposes and/or if allowed by the CPS. This is a mix composed of species required to meet specific wildlife/pollinator habitat or ecological requirements. Seed is moderately easy to purchase commercially. Includes materials and shipping.

Practice: 386 - Field Border
Scenario: \#55-CB/VI - Field Border

## Scenario Description:

A strip of permanent vegetation established at the edge or around the perimeter of an agricultural field. Practice includes seedbed prep and planting of native species. The area of the field border is taken out of production.

## Before Situation:

Before practice conditions may vary widely. Fields may have erosion issues from wind or water, a field border may be needed to manage pest populations, protect soil and water quality, provide wildlife food and cover, provide pollinator habitat, or a field border may be used to increase carbon storage and improve air quality. Water quality, soil erosion and/or wildlife food and cover may all be primary resource concerns.

After Situation:
The 386 Implementation Requirements have been developed and applied for the site. This practice when applied around a field may support and connect other buffer practices within and between fields. Native grasses, legumes and forbs will be established in the field border to the extent needed to meet the resource needs and producer objectives. Minimum field border widths shall be based on NRCS local design criteria specific to the purpose for installing the practice. Native species shall be selected that do not function as a host for diseases of a field crop and have physical characteristics necessary to control wind and water erosion to tolerable levels on the field border area.

Feature Measure: Acres planted

Scenario Unit: Acres

Scenario Typical Size: 0.10

| Scenario Total Cost: | $\$ 115.57$ |
| :--- | ---: |
| Scenario Cost/Unit: | $\$ 1,155.65$ |

Cost Details:

| Component Name | ID | Description | Unit | Cost | QTY | Total |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Equipment Installation |  |  |  |  |  |  |
| Tillage, Light | 945 | Includes light disking (tandem) or field cultivator. Includes equipment, power unit and labor costs. | Acres | \$14.80 | 0.1 | \$1.48 |
| Chemical, ground application | 948 | Chemical application performed by ground equipment. Includes equipment, power unit and labor costs. | Acres | \$6.90 | 0.1 | \$0.69 |
| Labor |  |  |  |  |  |  |
| General Labor | 231 | Labor performed using basic tools such as power tool, shovels, and other tools that do not require extensive training. Ex. pipe layer, herder, concrete placement, materials spreader, flagger, etc. | Hours | \$32.25 | 3 | \$96.75 |
| Materials |  |  |  |  |  |  |
| Herbicide, Glyphosate | 334 | A broad-spectrum, non-selective systemic herbicide. Refer to WIN-PST for product names and active ingredients. Includes materials and shipping only. | Acres | \$12.66 | 0.1 | \$1.27 |
| Native and Introduced Perennial Grasses, Legumes and/or Forbs, Medium Density | 2756 | A mix of native and introduced perennial grasses, legumes, and/or forbs, grasses typically greater than $50 \%$ of the mix, may include a small percentage of annual species for establishment purposes and/or if allowed by the CPS. Planted at medium to high density (41-60 pure live seeds/sq ft). Includes material and shipping. | Acres | \$153.79 | 0.1 | \$15.38 |
| Mobilization |  |  |  |  |  |  |
| Mobilization, Pacific Island | 2679 | Mobilization cost of materials for sea or air freight services between islands. | Pound | \$0.00 | 5 | \$0.00 |

Practice: 386 - Field Border
Scenario: \#79-Small Scale Field Border

## Scenario Description:

A strip of permanent vegetation established at the edge or around the perimeter of an agricultural field. Practice includes seedbed prep and planting of introduced plant species.

## Before Situation:

Before practice conditions may vary based on farm size and location. Fields may have erosion by wind or water. Site provides little wildlife food or cover or pollinator habitat. Site soil organic matter is depleting. Particulate matter as dust is generated by field activity.

## After Situation:

The 386 Implementation Requirements have been developed and applied for the site. Field border widths are based on NRCS local design criteria specific to the purpose for installing the practices. Species selected shall be adapted to site and not host disease or pests of the adjacent field crop. Species have physical characteristics necessary to control wind and water erosion to tolerable levels on the field border area.

Feature Measure: planted area
Scenario Unit: 1,000 Square Foot
Scenario Typical Size: 2.00
Scenario Total Cost: \$186.97
Scenario Cost/Unit: \$93.49
Cost Details:

| Component Name | ID | Description | Unit | Cost | QTY | Total |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Equipment Installation |  |  |  |  |  |  |
| Tillage, Light | 945 | Includes light disking (tandem) or field cultivator. Includes equipment, power unit and labor costs. | Acres | \$14.80 | 0.05 | \$0.74 |
| Seeding Operation, No Till/Grass Drill | 960 | No Till drill or grass drill for seeding. Includes equipment, power unit and labor costs. | Acres | \$22.16 | 0.05 | \$1.11 |
| Labor |  |  |  |  |  |  |
| General Labor | 231 | Labor performed using basic tools such as power tool, shovels, and other tools that do not require extensive training. Ex. pipe layer, herder, concrete placement, materials spreader, flagger, etc. | Hours | \$32.25 | 5 | \$161.25 |
| Materials |  |  |  |  |  |  |
| Nitrogen (N), Urea | 71 | Price per pound of $N$ supplied by Urea. Price is not per pound of total product applied, no conversion is needed. | Pound | \$0.71 | 10 | \$7.10 |
| Phosphorus, P2O5 | 73 | Price per pound of P2O5 supplied by Superphosphate. Price is not per pound of total product applied, no conversion is needed. | Pound | \$1.20 | 10 | \$12.00 |
| Introduced Perennial Grasses, Legumes and/or Forbs, Low Density | 2747 | Introduced perennial grasses, legumes, and/or forbs, may include a small percentage of annual species for establishment purposes and/or if allowed by the CPS. Planted at lower to medium density ( 40 pure live seeds/sq ft and less). Includes material and shipping. | Acres | \$47.76 | 0.1 | \$4.78 |

## Practice: 388 - Irrigation Field Ditch

Scenario: \#8-Irrigation Field Ditch

## Scenario Description:

This scenario is the construction of an Irrigation Field Ditch. Typical construction dimensions are 2' wide bottom x 2' deep x 1320' length with a side slope of 2:1.

Resource concerns: Excess/Insufficient Water - Inefficient Use of Irrigation Water Associated Conservation Practices: 320-Irrigation Canal or Lateral; 443-Irrigation System, Surface or Subsurface Water; 533-Pumping Plant; 430-Irrigation Pipeline.

Before Situation:
Water supply for an area is inadequate for crop production and irrigation water application is inefficient.
After Situation:
An earthen canal that has adequate capacity to convey sufficient irrigation water to meet the demands of the system and make irrigation practical for the crops being grown.

Feature Measure: Volume of earth excavated
Scenario Unit: Cubic Yards
Scenario Typical Size: 587.00
Scenario Total Cost: \$2,208.14
Scenario Cost/Unit: \$3.76
Cost Details:

| Component Name | ID | Description | Unit | Cost | QTY | Total |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Equipment Installation |  |  |  |  |  |  |
| Excavation, Common Earth, side cast, small equipment | 48 | Bulk excavation and side casting of common earth with hydraulic excavator with less than 1 CY capacity. Includes equipment and labor. | Cubic Yards | \$2.70 | 587 | \$1,584.90 |
| Mobilization |  |  |  |  |  |  |
| Mobilization, small equipment | 1138 | Equipment < 70 HP but can't be transported by a pick-up truck or with typical weights between 3,500 to 14,000 pounds. | Each | \$311.62 | 2 | \$623.24 |

Practice: 390-Riparian Herbaceous Cover
Scenario: \#2 - Plugging and Seeding

## Scenario Description:

Plugging: This scenario addresses inadequate herbaceous plant community function or diversity within the specific transitional zone between terrestrial and aquatic habitats in rangeland, pasture, cropland, and forest where natural seeding methods and/or management is unlikely to improve the plant community within a reasonable time period. This scenario applies to work not covered under NRCS Conservation Practice Range Planting (528), Forage and Biomass Planting (512), Critical Area Planting (342), Filter Strip (393), Restoration and Management of Rare and Declining Habitats (643), Streambank and Shoreline Protection (580), Vegetated Treatment Area (635), Wetland Enhancement ( 659), or Wetland Restoration (657). This practice can be used nation wide. The typical setting for this scenario is usually a narrow strip between the aquatic and terrestrial habitats subject to intermittant flooding and saturated soils where the exising plant community has been disturbed, destroyed, or the species diversity is unable to provide proper function and/or adequate habitat. Where the establishment of a diverse riparian herbaceous plant community is desired, an adapted mix of grasses, sedges, rushes, ferns, legumes, and/or forbs tolerant to the site conditions will be planted. Grasses such as prairie cordgrass (Spartina pectinata), sedges, rushes, and/or ferns will be planted using plugs. Additional site adapted species of grasses, legumes, and/or forbs may be added by broadcast and/or no-till or range drill seeding methods as necessary to accomplish the intended purpose(s). Where chemical control of undesirable vegetation, including invasives, is required to reduce competition for the desired plant community the Herbaceous Weed Control (315) practice should be used. Seedbed preparation may require LIGHT TILLAGE (disking). WHEN POLLINATOR HABITAT IS A CONSIDERATION: Include 5-10 adapted forb species that bloom sequentially throughout the growing season where feasible. To address the high diversity of riparian plant communities and their adjacent stream types that exist from the tropics to the tundra, and the deserts, prairies, mountains, and lowlands across the various regions and/or MLRA's, up to 20 adapted riparian plant community-specific scenarios may be required

## Before Situation:

The riparian zone, the specific area between terrestrial and aquatic habitats, is currently an undesirable or inadequate stand of perennial or annual vegetation and natural reseeding or vegetation management is unlikely to improve the plant community within a reasonable amount of time to adequately address streambank and/or shoreline stability, dissipate stream energy and trap sediment, improve and/or maintain water quality, and/or provide adequate habitat corridors, food and/or cover for fish, wildlife, pollinators, and/or livestock resource conern(s). Existing conditions often require suppression or eradication of current vegetation by conventional mechanical or chemical (Herbaceous Weed Control (315)) methods to ensure establishment success of the new planting.

After Situation:
The riparian zone, the transitional zone between the terrestrial and aquatic habitats, is established to an adapted, diverse vegetative plant community and is under close management to insure long term survival and ecological succession. The quality and quantity of the riparian zone components are managed to support the species that depend on it for habitat as well as the functions it performs for stabilizing the streambank and/or shoreline, dissipating stream energy and trapping sediment, and improving and/or maintaining water quality. These functions include: stream temperature moderation through shading, recruitment of non-woody organic matter, habitat for terrestrial insects and other riparian dependent species, streambank integrity, and filtration of contaminants from surface run-off into the stream.

Feature Measure: Acres of Riparian Herbaceous Cover
Scenario Unit: Acres
Scenario Typical Size: 0.50

| Scenario Total Cost: | $\$ 11,688.04$ |
| :--- | :--- |
|  | $\$ 23,376.08$ |

## Cost Details:

| Component Name | ID | Description | Unit | Cost | QTY | Total |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Equipment Installation |  |  |  |  |  |  |
| Tillage, Light | 945 | Includes light disking (tandem) or field cultivator. Includes equipment, power unit and labor costs. | Acres | \$14.80 | 1 | \$14.80 |
| Labor |  |  |  |  |  |  |
| General Labor | 231 | Labor performed using basic tools such as power tool, shovels, and other tools that do not require extensive training. Ex. pipe layer, herder, concrete placement, materials spreader, flagger, etc. | Hours | \$32.25 | 40 | \$1,290.00 |
| Materials |  |  |  |  |  |  |
| Native Aquatic Plants, Emergent or Submerged | 2336 | Native aquatic emergent or submerged. All required materials for establishing vegetation. Includes material and shipping. | Each | \$1.22 | 8000 | \$9,760.00 |
| Mobilization |  |  |  |  |  |  |
| Mobilization, small equipment | 1138 | Equipment < 70 HP but can't be transported by a pick-up truck or with typical weights between 3,500 to 14,000 pounds. | Each | \$311.62 | 2 | \$623.24 |

Practice: 390-Riparian Herbaceous Cover

## Scenario: \#3 - Warm Season Grass w/ Forbs

## Scenario Description:

Warm Season Grasses with Forbs: This scenario addresses inadequate herbaceous plant community function or diversity within the specific transitional zone between terrestrial and aquatic habitats in rangeland, pasture, cropland, and forest where natural seeding methods and/or management is unlikely to improve the plant community within a reasonable time period. This scenario applies to work not covered under NRCS Conservation Practice Range Planting (528), Forage and Biomass Planting (512), Critical Area Planting (342), Filter Strip (393), Restoration and Management of Rare and Declining Habitats (643), Streambank and Shoreline Protection ( 580), Vegetated Treatment Area (635), Wetland Enhancement (659), or Wetland Restoration (657). This practice can be used nation wide. The typical setting for this scenario is usually a narrow strip between the aquatic and terrestrial habitats subject to intermittant flooding and saturated soils where the exising plant community has been disturbed, destroyed, or the species diversity is unable to provide proper function and/or adequate habitat. Where the establishment of a diverse riparian herbaceous plant community is desired, an adapted mix of primarily warm season grasses, legumes, and/or forbs tolerant to the site conditions will be planted by broadcast and/or no-till or range drill seeding methods as necessary to accomplish the intended purpose(s). Where chemical control of undesirable vegetation, including invasives, is required to reduce competition for the desired plant community the Herbaceous Weed Control (315) practice should be used. Seedbed preparation may require LIGHT TILLAGE (disking). WHEN POLLINATOR HABITAT IS A CONSIDERATION: Include 5-10 adapted forb species that bloom sequentially throughout the growing season where feasible. To address the high diversity of riparian plant communities and their adjacent stream types that exist from the tropics to the tundra, and the deserts, prairies, mountains, and lowlands across the various regions and/or MLRA's, up to 20 adapted riparian plant community-specific scenarios may be required

Before Situation:
The riparian zone, the specific area between terrestrial and aquatic habitats, is currently an undesirable or inadequate stand of perennial or annual vegetation and natural reseeding or vegetation management is unlikely to improve the plant community within a reasonable amount of time to adequately address streambank and/or shoreline stability, dissipate stream energy and trap sediment, improve and/or maintain water quality, and/or provide adequate habitat corridors, food and/or cover for fish, wildlife, pollinators, and/or livestock resource conern(s). Existing conditions often require suppression or eradication of current vegetation by conventional mechanical or chemical (Herbaceous Weed Control (315)) methods to ensure establishment success of the new planting.

After Situation:
The riparian zone, the transitional zone between the terrestrial and aquatic habitats, is established to an adapted, diverse vegetative plant community and is under close management to insure long term survival and ecological succession. The quality and quantity of the riparian zone components are managed to support the species that depend on it for habitat as well as the functions it performs for stabilizing the streambank and/or shoreline, dissipating stream energy and trapping sediment, and improving and/or maintaining water quality. These functions include: stream temperature moderation through shading, recruitment of non-woody organic matter, habitat for terrestrial insects and other riparian dependent species, streambank integrity, and filtration of contaminants from surface run-off into the stream.

Feature Measure: Acres of Riparian Herbaceous Cover
Scenario Unit: Acres
Scenario Typical Size: 0.50

| Scenario Total Cost: | $\$ 879.22$ |
| :--- | ---: |
| Scenario Cost/Unit: | $\$ 1,758.44$ |

Cost Details:

| Component Name | ID | Description | Unit | Cost | QTY | Total |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Equipment Installation |  |  |  |  |  |  |
| Tillage, Light | 945 | Includes light disking (tandem) or field cultivator. Includes equipment, power unit and labor costs. | Acres | \$14.80 | 1 | \$14.80 |
| Seeding Operation, No Till/Grass Drill | 960 | No Till drill or grass drill for seeding. Includes equipment, power unit and labor costs. | Acres | \$22.16 | 1 | \$22.16 |
| Tractor, agricultural, 120 HP | 962 | Agricultural tractor with horsepower range of 90 to 140 . Equipment and power unit costs. Labor not included. | Hours | \$77.02 | 2 | \$154.04 |
| Labor |  |  |  |  |  |  |
| Equipment Operators, Light | 232 | Includes: Skid Steer Loaders, Hydraulic Excavators <50 HP, Trenchers <12 in., Ag Equipment <150 HP, Pickup Trucks, Forklifts, Mulchers | Hours | \$32.49 | 2 | \$64.98 |
| Mobilization |  |  |  |  |  |  |
| Mobilization, small equipment | 1138 | Equipment < 70 HP but can't be transported by a pick-up truck or with typical weights between 3,500 to 14,000 pounds. | Each | \$311.62 | 2 | \$623.24 |

Practice: 390-Riparian Herbaceous Cover

## Scenario: \#4-Cool Season Grasses w/ Forbs

## Scenario Description:

Cool Season Grasses with Forbs: This scenario addresses inadequate herbaceous plant community function or diversity within the specific transitional zone between terrestrial and aquatic habitats in rangeland, pasture, cropland, and forest where natural seeding methods and/or management is unlikely to improve the plant community within a reasonable time period. This scenario applies to work not covered under NRCS Conservation Practice Range Planting (528), Forage and Biomass Planting (512), Critical Area Planting (342), Filter Strip (393), Restoration and Management of Rare and Declining Habitats (643), Streambank and Shoreline Protection ( 580), Vegetated Treatment Area (635), Wetland Enhancement (659), or Wetland Restoration (657). This practice can be used nation wide. The typical setting for this scenario is usually a narrow strip between the aquatic and terrestrial habitats subject to intermittant flooding and saturated soils where the exising plant community has been disturbed, destroyed, or the species diversity is unable to provide proper function and/or adequate habitat. Where the establishment of a diverse riparian herbaceous plant community is desired, an adapted mix of primarily cool season grasses, legumes, and/or forbs tolerant to the site conditions will be planted by broadcast and/or no-till or range drill seeding methods as necessary to accomplish the intended purpose(s). Where chemical control of undesirable vegetation, including invasives, is required to reduce competition for the desired plant community the Herbaceous Weed Control (315) practice should be used. Seedbed preparation may require LIGHT TILLAGE (disking). WHEN POLLINATOR HABITAT IS A CONSIDERATION: Include 5-10 adapted forb species that bloom sequentially throughout the growing season where feasible. To address the high diversity of riparian plant communities and their adjacent stream types that exist from the tropics to the tundra, and the deserts, prairies, mountains, and lowlands across the various regions and/or MLRA's, up to 20 adapted riparian plant community-specific scenarios may be required

Before Situation:
The riparian zone, the specific area between terrestrial and aquatic habitats, is currently an undesirable or inadequate stand of perennial or annual vegetation and natural reseeding or vegetation management is unlikely to improve the plant community within a reasonable amount of time to adequately address streambank and/or shoreline stability, dissipate stream energy and trap sediment, improve and/or maintain water quality, and/or provide adequate habitat corridors, food and/or cover for fish, wildlife, pollinators, and/or livestock resource conern(s). Existing conditions often require suppression or eradication of current vegetation by conventional mechanical or chemical (Herbaceous Weed Control (315)) methods to ensure establishment success of the new planting. Soil quality may be reduced due to compaction and may require light tillage to prepare a proper seedbed.

After Situation:
The riparian zone, the transitional zone between the terrestrial and aquatic habitats, is established to an adapted, diverse vegetative plant community and is under close management to insure long term survival and ecological succession. The quality and quantity of the riparian zone components are managed to support the species that depend on it for habitat as well as the functions it performs for stabilizing the streambank and/or shoreline, dissipating stream energy and trapping sediment, and improving and/or maintaining water quality. These functions include: stream temperature moderation through shading, recruitment of non-woody organic matter, habitat for terrestrial insects and other riparian dependent species, streambank integrity, and filtration of contaminants from surface run-off into the stream.

Feature Measure: Acres of Riparian Herbaceous Cover

Scenario Unit: Acres
Scenario Typical Size: 0.50

| Scenario Total Cost: | $\$ 879.22$ |
| :--- | ---: |
| Scenario Cost/Unit: | $\$ 1,758.44$ |

Cost Details:

| Component Name | ID | Description | Unit | Cost | QTY | Total |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Equipment Installation |  |  |  |  |  |  |
| Tillage, Light | 945 | Includes light disking (tandem) or field cultivator. Includes equipment, power unit and labor costs. | Acres | \$14.80 | 1 | \$14.80 |
| Seeding Operation, No Till/Grass Drill | 960 | No Till drill or grass drill for seeding. Includes equipment, power unit and labor costs. | Acres | \$22.16 | 1 | \$22.16 |
| Tractor, agricultural, 120 HP | 962 | Agricultural tractor with horsepower range of 90 to 140 . Equipment and power unit costs. Labor not included. | Hours | \$77.02 | 2 | \$154.04 |
| Labor |  |  |  |  |  |  |
| Equipment Operators, Light | 232 | Includes: Skid Steer Loaders, Hydraulic Excavators <50 HP, Trenchers <12 in., Ag Equipment <150 HP, Pickup Trucks, Forklifts, Mulchers | Hours | \$32.49 | 2 | \$64.98 |
| Mobilization |  |  |  |  |  |  |
| Mobilization, small equipment | 1138 | Equipment < 70 HP but can't be transported by a pick-up truck or with typical weights between 3,500 to 14,000 pounds. | Each | \$311.62 | 2 | \$623.24 |

Practice: 390-Riparian Herbaceous Cover

## Scenario: \#58-Pollinator Habitat

## Scenario Description:

Pollinator Habitat: This scenario addresses inadequate herbaceous plant community function or diversity within the specific transitional zone between terrestrial and aquatic habitats in rangeland, pasture, cropland, and forest where natural seeding methods and/or management is unlikely to improve the plant community within a reasonable time. The typical setting for this scenario is a narrow strip between the aquatic and terrestrial habitats subject to intermittent flooding and saturated soils where the existing plant community has been disturbed, destroyed, or the species diversity is unable to provide adequate habitat. Where the establishment of a diverse riparian herbaceous plant community is desired, an adapted mix of grasses, sedges, rushes, ferns, legumes, and/or forbs tolerant to the site conditions will be planted. Site adapted species of grasses, legumes, and/or forbs will be planted by no-till or range drill seeding methods as necessary to accomplish the intended purpose(s). Where chemical control of undesirable vegetation, including invasive species, is required to reduce competition for the desired plant community the Herbaceous Weed Control (315) practice should be used. Include 5-10 adapted forb species that bloom sequentially throughout the growing season. This scenario applies to work not covered under NRCS Conservation Practice Range Planting (528), Forage and Biomass Planting (512), Critical Area Planting (342), Filter Strip (393), Restoration and Management of Rare and Declining Habitats (643), Streambank and Shoreline Protection (580), Vegetated Treatment Area (635), Wetland Enhancement (659), or Wetland Restoration (657). This practice can be used nationwide.

## Before Situation:

Riparian zone vegetation is currently an undesirable or inadequate stand of perennial or annual vegetation as determined by the NRCS Stream Visual Assessment Protocol. Natural reseeding or vegetation management is unlikely to improve the plant community within a reasonable amount of time. Existing vegetation does not provide adequate food, cover, and/or connectivity for riparian wildlife, and contributes insufficient amounts of organic matter for stream species food and cover. Riparian vegetation quality and/or quantity have been compromised by human activities and/or access of vehicles, people, and/or livestock to the extent that the riparian area is not functioning to provide the necessary stream and riparian habitat components. Existing conditions often require suppression or eradication of current vegetation by conventional mechanical or chemical methods to ensure establishment success of the new planting.

After Situation:
The riparian zone is established to an adapted, diverse vegetative plant community and is under close management to insure long term survival and ecological succession. The quality and quantity of the riparian zone components are managed to support the species that depend on it for habitat as well as the functions it performs for stabilizing the streambank and/or shoreline, dissipating stream energy and trapping sediment, and improving and/or maintaining water quality. These functions include: stream temperature moderation through shading, recruitment of non-woody organic matter, habitat for terrestrial insects and other riparian dependent species, streambank integrity, and filtration of contaminants from surface run-off into the stream.

Feature Measure: Acres of Riparian Herbaceous Cover

## Scenario Unit: Acres

## Scenario Typical Size: 0.50

| Scenario Total Cost: | $\$ 659.85$ |
| :--- | ---: |
| Scenario Cost/Unit: | $\$ 1,319.69$ |

## Cost Details:

| Component Name | ID | Description | Unit | Cost | QTY | Total |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Equipment Installation |  |  |  |  |  |  |
| Seeding Operation, No Till/Grass Drill | 960 | No Till drill or grass drill for seeding. Includes equipment, power unit and labor costs. | Acres | \$22.16 | 0.5 | \$11.08 |
| Tractor, agricultural, 60 HP | 963 | Agricultural tractor with horsepower range of 50 to 90 . Equipment and power unit costs. Labor not included. | Hours | \$37.26 | 1 | \$37.26 |
| Labor |  |  |  |  |  |  |
| Equipment Operators, Light | 232 | Includes: Skid Steer Loaders, Hydraulic Excavators <50 HP, Trenchers <12 in., Ag Equipment <150 HP, Pickup Trucks, Forklifts, Mulchers | Hours | \$32.49 | 2 | \$64.98 |
| Materials |  |  |  |  |  |  |
| Native Perennial Grasses, Legumes and/or Forb Mix for Targeted Wildlife/Pollinator Habitat or Ecological Restoration, moderate commercial availability | 2619 | Diverse mix of native perennial grasses, legumes and forbs, less than $50 \%$ grasses, may include biennials and a small percentage of annual species for establishment purposes and/or if allowed by the CPS. This is a mix composed of species required to meet specific wildlife/pollinator habitat or ecological requirements. Seed is moderately easy to purchase commercially. Includes materials and shipping. | Acres | \$469.81 | 0.5 | \$234.91 |
| Mobilization |  |  |  |  |  |  |
| Mobilization, small equipment | 1138 | Equipment < 70 HP but can't be transported by a pick-up truck or with typical weights between 3,500 to 14,000 pounds. | Each | \$311.62 | 1 | \$311.62 |

Practice: 391-Riparian Forest Buffer
Scenario: \#1-Bare Root, All Shelters

## Scenario Description:

Establish a buffer of trees and/or shrubs into a suitably prepared site to restore riparian plant communities and associated benefits. Typically used to plant bare-root trees and/or shrubs according to state specifications. Assumes all hardwood trees have shelters/protectors. Does not include weed barrier - use Mulching (484).

Before Situation:
Typical sites include former riparian forests and habitat used for forage, cropland, speculation property, or other nonforest condition which contains undesirable amounts or types of vegetation. Active bank erosion is depositing sediment, nutrients and organics in the riparian area. Water temperature is high due to lack of shade. Habitat is not desirable for wildlife.

## After Situation:

A buffer of trees and shrubs will be established along the riparian corridor which will provide stability, filtration, shade, and desirable habitat to address the above mentioned resource concerns.

Feature Measure: Area of planting
Scenario Unit: Acres
Scenario Typical Size: 1.00
Scenario Total Cost: \$3,574.42

Scenario Cost/Unit: \$3,574.42
Cost Details:

| Component Name | ID | Description | Unit | Cost | QTY | Total |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Equipment Installation |  |  |  |  |  |  |
| Truck, Pickup | 939 | Equipment and power unit costs. Labor not included. | Hours | \$26.00 | 8 | \$208.00 |
| All terrain vehicles, ATV | 965 | Includes equipment, power unit and labor costs. | Hours | \$18.58 | 8 | \$148.64 |
| Trailer, enclosed, small | 1503 | Small enclosed trailer (typically less than 30' in length) pulled by a pickup to transport materials and equipment. Truck not included. | Hours | \$14.56 | 8 | \$116.48 |
| Hand tools, tree planting | 1590 | Various hand tools for digging holes and planting trees such as augers, dibble bars, planting shovel, hoe-dad. Equipment only. Labor not included. | Hours | \$12.51 | 24 | \$300.24 |
| Labor |  |  |  |  |  |  |
| General Labor | 231 | Labor performed using basic tools such as power tool, shovels, and other tools that do not require extensive training. Ex. pipe layer, herder, concrete placement, materials spreader, flagger, etc. | Hours | \$32.25 | 24 | \$774.00 |
| Supervisor or Manager | 234 | Labor involving supervision or management activities. Includes crew supervisors, foremen and farm/ranch managers time required for adopting new technology, etc. | Hours | \$51.64 | 4 | \$206.56 |

## Materials

Shrub, Seedling, Medium containerized seedlings 10 to 20 cubic inches. Includes materials and shipping only.

| Tree, Hardwood, Seedling, Medium | 1510 | Bare root hardwood seedlings 18 to 36 inches tall; includes tropical containerized seedlings of 10 to 20 cubic inches. Includes materials and shipping only. | Each | \$1.77 | 250 | \$442.50 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Tree, Conifer, Seedling, Small | 1512 | Containerized conifer seedlings, 4 or 6 cubic inches; or bare root conifer seedlings 1+0 (one-year old seedlings grown in their original seedbed). Includes materials and shipping only. | Each | \$1.08 | 100 | \$108.00 |
| Tree shelter, solid tube type, 3$1 / 4 \mathrm{in}$. x 36 in. | 1561 | 3-1/4 inch $\times 36$ inch tree tube for protection from animal damage. Materials and shipping only. | Each | \$3.90 | 250 | \$975.00 |
| Stake, bamboo, $3 / 8 \mathrm{in}$. $\times 36 \mathrm{in}$. | 1584 | $3 / 8 \mathrm{in} . \times 36$ in. bamboo stakes to anchor items in place. Inlcudes | Each | \$0.24 | 250 | \$60.00 | materials and shipping only.

Practice: 391-Riparian Forest Buffer
Scenario: \#2-Bare Root, Half Shelters

## Scenario Description:

Establish a buffer of trees and/or shrubs into a suitably prepared site to restore riparian plant communities and associated benefits. Typically used to plant bare-root trees and/or shrubs according to state specifications. Assumes half of the hardwood trees have shelters/protectors. Does not include weed barrier - use Mulching (484).

Before Situation:
Typical sites include former riparian forests and habitat used for forage, cropland, speculation property, or other nonforest condition which contains undesirable amounts or types of vegetation. Active bank erosion is depositing sediment, nutrients and organics in the riparian area. Water temperature is high due to lack of shade. Habitat is not desirable for wildlife.

## After Situation:

A buffer of trees and shrubs will be established along the riparian corridor which will provide stability, filtration, shade, and desirable habitat to address the above mentioned resource concerns.

Feature Measure: Area of planting
Scenario Unit: Acres
Scenario Typical Size: 1.00
Scenario Total Cost:

Cost Details:

| Component Name | ID | Description | Unit | Cost | QTY | Total |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Equipment Installation |  |  |  |  |  |  |
| Truck, Pickup | 939 | Equipment and power unit costs. Labor not included. | Hours | \$26.00 | 8 | \$208.00 |
| All terrain vehicles, ATV | 965 | Includes equipment, power unit and labor costs. | Hours | \$18.58 | 8 | \$148.64 |
| Trailer, enclosed, small | 1503 | Small enclosed trailer (typically less than 30' in length) pulled by a pickup to transport materials and equipment. Truck not included. | Hours | \$14.56 | 8 | \$116.48 |
| Hand tools, tree planting | 1590 | Various hand tools for digging holes and planting trees such as augers, dibble bars, planting shovel, hoe-dad. Equipment only. Labor not included. | Hours | \$12.51 | 24 | \$300.24 |
| Labor |  |  |  |  |  |  |
| General Labor | 231 | Labor performed using basic tools such as power tool, shovels, and other tools that do not require extensive training. Ex. pipe layer, herder, concrete placement, materials spreader, flagger, etc. | Hours | \$32.25 | 24 | \$774.00 |
| Supervisor or Manager | 234 | Labor involving supervision or management activities. Includes crew supervisors, foremen and farm/ranch managers time required for adopting new technology, etc. | Hours | \$51.64 | 4 | \$206.56 |

## Materials

Shrub, Seedling, Medium
1507 Bare root shrub seedling, 18 to 36 inches tall; includes tropical containerized seedlings 10 to 20 cubic inches. Includes materials and shipping only.

| Tree, Hardwood, Seedling, Medium | 1510 | Bare root hardwood seedlings 18 to 36 inches tall; includes tropical containerized seedlings of 10 to 20 cubic inches. Includes materials and shipping only. | Each | \$1.77 | 250 | \$442.50 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Tree, Conifer, Seedling, Small | 1512 | Containerized conifer seedlings, 4 or 6 cubic inches; or bare root conifer seedlings 1+0 (one-year old seedlings grown in their original seedbed). Includes materials and shipping only. | Each | \$1.08 | 100 | \$108.00 |
| Tree shelter, solid tube type, 3$1 / 4 \mathrm{in}$. x 36 in. | 1561 | 3-1/4 inch x 36 inch tree tube for protection from animal damage. Materials and shipping only. | Each | \$3.90 | 125 | \$487.50 |
| Stake, bamboo, 3/8 in. x 36 in. | 1584 | $3 / 8 \mathrm{in}$. $\times 36 \mathrm{in}$. bamboo stakes to anchor items in place. Inlcudes | Each | \$0.24 | 250 | \$60.00 |

Practice: 391-Riparian Forest Buffer
Scenario: \#3 - Bare Root, No Shelters

## Scenario Description:

Establish a buffer of trees and/or shrubs into a suitably prepared site to restore riparian plant communities and associated benefits. Typically used to plant bare-root trees and/or shrubs according to state specifications. Assumes none of the hardwood trees have shelters/protectors. Does not include weed barrier - use Mulching (484).

Before Situation:
Typical sites include former riparian forests and habitat used for forage, cropland, speculation property, or other nonforest condition which contains undesirable amounts or types of vegetation. Active bank erosion is depositing sediment, nutrients and organics in the riparian area. Water temperature is high due to lack of shade. Habitat is not desirable for wildlife.

## After Situation:

A buffer of trees and shrubs will be established along the riparian corridor which will provide stability, filtration, shade, and desirable habitat to address the above mentioned resource concerns.

Feature Measure: Area of planting
Scenario Unit: Acres
Scenario Typical Size: 1.00
Scenario Total Cost: \$2,599.42
Scenario Cost/Unit: \$2,599.42
Cost Details:

| Component Name | ID | Description | Unit | Cost | QTY | Total |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Equipment Installation |  |  |  |  |  |  |
| Truck, Pickup | 939 | Equipment and power unit costs. Labor not included. | Hours | \$26.00 | 8 | \$208.00 |
| All terrain vehicles, ATV | 965 | Includes equipment, power unit and labor costs. | Hours | \$18.58 | 8 | \$148.64 |
| Trailer, enclosed, small | 1503 | Small enclosed trailer (typically less than 30' in length) pulled by a pickup to transport materials and equipment. Truck not included. | Hours | \$14.56 | 8 | \$116.48 |
| Hand tools, tree planting | 1590 | Various hand tools for digging holes and planting trees such as augers, dibble bars, planting shovel, hoe-dad. Equipment only. Labor not included. | Hours | \$12.51 | 24 | \$300.24 |
| Labor |  |  |  |  |  |  |
| General Labor | 231 | Labor performed using basic tools such as power tool, shovels, and other tools that do not require extensive training. Ex. pipe layer, herder, concrete placement, materials spreader, flagger, etc. | Hours | \$32.25 | 24 | \$774.00 |
| Supervisor or Manager | 234 | Labor involving supervision or management activities. Includes crew supervisors, foremen and farm/ranch managers time required for adopting new technology, etc. | Hours | \$51.64 | 4 | \$206.56 |

## Materials

Shrub, Seedling, Medium
1507 containerized seedlings 10 to 20 cubic inches. Includes materials and shipping only.

| Tree, Hardwood, Seedling, Medium | 1510 | Bare root hardwood seedlings 18 to 36 inches tall; includes tropical containerized seedlings of 10 to 20 cubic inches. Includes materials and shipping only. | Each | \$1.77 | 250 | \$442.50 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Tree, Conifer, Seedling, Small | 1512 | Containerized conifer seedlings, 4 or 6 cubic inches; or bare root conifer seedlings 1+0 (one-year old seedlings grown in their original seedbed). Includes materials and shipping only. | Each | \$1.08 | 100 | \$108.00 |
| Stake, bamboo, $3 / 8 \mathrm{in} . \times 36$ in. | 1584 | $3 / 8 \mathrm{in}$. x 36 in. bamboo stakes to anchor items in place. Inlcudes materials and shipping only. | Each | \$0.24 | 250 | \$60.00 |

Practice: 391-Riparian Forest Buffer
Scenario: \#5 - High Risk Areas

## Scenario Description:

Installation of a riparian buffer on annually tilled cropland which lacks a native seed source of woody plants. In addition, ice scour, droughty soils, undercut banks, and shorter growing seasons create a situation where increasing the planting density improves the success of the buffer in difficult conditions by allowing for mortality.

Before Situation:
The riverbank lacks woody vegetation and is in sod or corn which creates a situation where topple along the river bank is common on an annual basis at a rate of up-to 10 feet per year or more. The riverbank is vertical or undercut. Impacts to water quality and wildlife habitat result from a lack of woody riparian vegetation, due to higher water temperatures, siltation, excess nutrients and a lack of escape or nesting cover.

After Situation:
Planted woody vegetation begins to shade competing herbaceous vegetation, allowing native regeneration, and developing a faster response to reducing bank erosion. As larger deeply rooted trees and shrubs slide into the river, the riverbank returns to a more normal angle of repose. Bank erosion isn???t stopped on outside bends of the river, but the erosion is slowed to a more normal rate.

Feature Measure: Area of Planting
Scenario Unit: Acres
Scenario Typical Size: 1.00
Scenario Total Cost: $\$ 9,158.18$
Scenario Cost/Unit: \$9,158.18

Cost Details:

| Component Name | ID | Description | Unit | Cost | QTY | Total |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Equipment Installation |  |  |  |  |  |  |
| Truck, Pickup | 939 | Equipment and power unit costs. Labor not included. | Hours | \$26.00 | 16 | \$416.00 |
| All terrain vehicles, ATV | 965 | Includes equipment, power unit and labor costs. | Hours | \$18.58 | 16 | \$297.28 |
| Trailer, enclosed, large | 1502 | Large enclosed trailer ( $30^{\prime}$ to $50^{\prime}$ in length) pulled by a semi truck to transport materials and equipment. Truck not included. | Hours | \$20.25 | 16 | \$324.00 |
| Hand tools, tree planting | 1590 | Various hand tools for digging holes and planting trees such as augers, dibble bars, planting shovel, hoe-dad. Equipment only. Labor not included. | Hours | \$12.51 | 48 | \$600.48 |
| Foregone Income |  |  |  |  |  |  |
| FI, Corn Dryland | 1959 | Dryland Corn is Primary Crop | Acres | \$415.54 | 1 | \$415.54 |
| Labor |  |  |  |  |  |  |
| General Labor | 231 | Labor performed using basic tools such as power tool, shovels, and other tools that do not require extensive training. Ex. pipe layer, herder, concrete placement, materials spreader, flagger, etc. | Hours | \$32.25 | 48 | \$1,548.00 |
| Supervisor or Manager | 234 | Labor involving supervision or management activities. Includes crew supervisors, foremen and farm/ranch managers time required for adopting new technology, etc. | Hours | \$51.64 | 16 | \$826.24 |
| Materials |  |  |  |  |  |  |
| Shrub, Potted, Small | 1524 | Potted shrub seedling, 1 quart to 1 gallon. Includes materials and shipping only. | Each | \$7.79 | 100 | \$779.00 |
| Tree, Hardwood, Potted, Small | 1529 | Potted hardwood seedling, 1 quart to 1 gallon. Includes materials and shipping only. | Each | \$6.29 | 236 | \$1,484.44 |
| Tree, Conifer, Potted, Small | 1534 | Potted conifer seedling, 1 quart to 1 gallon. Includes materials and shipping only. | Each | \$7.09 | 100 | \$709.00 |
| Tree shelter, solid tube type, 4 in. $\times 48$ in. | 1566 | 4 inch $x 48$ inch tree tube for protection from animal damage. Materials and shipping only. | Each | \$5.29 | 236 | \$1,248.44 |
| Stakes, wood, 1 in. x 1 in. x 48 in. | 1578 | 1 in. x 1 in. x 48 in. wood stakes to fasten items in place. Includes materials only. | Each | \$2.16 | 236 | \$509.76 |

Practice: 391-Riparian Forest Buffer
Scenario: \#27-Large container, hand planted

## Scenario Description:

Establish a buffer of trees and/or shrubs into a suitably prepared site to restore riparian plant communities and provide conservation benefits. The buffer will be located adjacent to a watercourse or waterbody and designed with dimensions and plant spacings that fully implement the practice. The planting will consist of hand-planted large shrubs, evergreen, and deciduous trees. Tree shelters will be placed on all trees and shrubs. Resource concerns include: Plant productivity and health, Plant structure and composition,Sediment transported to surface water,Nutrients transported to surface water,Elevated water temperature,Pesticides transported to surface water,Pathogens and chemicals from manure, biosolids, or compost applications transported to surface water,Bank erosion from streams, shorelines, or water conveyance channels, Terrestrial habitat for wildlife and invertebrates,Aquatic habitat for fish and other organisms.

Before Situation:
Typical settings include degraded or converted riparian forests, and nonforest conditions with undesirable amounts or types of vegetation. Active bank erosion is contributing sediment, nutrients, pesticides, pathogens, chemicals, or organics into surface waters. Water temperature is elevated due to lack of shade. Habitat is not desirable for fish, wildlife or invertebrates.

## After Situation:

A riparian buffer of trees and shrubs has been restored and is functioning properly to provide stability, filtration, shade, and desirable habitat to address identified resource concerns.

## Feature Measure: Area of planting

## Scenario Unit: Acres

Scenario Typical Size: 3.00
Scenario Total Cost: $\$ 10,156.16$

## Scenario Cost/Unit: \$3,385.39

Cost Details:

| Component Name | ID | Description | Unit | Cost | QTY | Total |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Equipment Installation |  |  |  |  |  |  |
| Truck, Pickup | 939 | Equipment and power unit costs. Labor not included. | Hours | \$26.00 | 8 | \$208.00 |
| All terrain vehicles, ATV | 965 | Includes equipment, power unit and labor costs. | Hours | \$18.58 | 12 | \$222.96 |
| Trailer, enclosed, small | 1503 | Small enclosed trailer (typically less than 30' in length) pulled by a pickup to transport materials and equipment. Truck not included. | Hours | \$14.56 | 35 | \$509.60 |
| Hand tools, tree planting | 1590 | Various hand tools for digging holes and planting trees such as augers, dibble bars, planting shovel, hoe-dad. Equipment only. Labor not included. | Hours | \$12.51 | 70 | \$875.70 |

## Labor

| General Labor | 231 | Labor performed using basic tools such as power tool, shovels, and other tools that do not require extensive training. Ex. pipe layer, herder, concrete placement, materials spreader, flagger, etc. | Hours | \$32.25 | 70 | \$2,257.50 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Supervisor or Manager | 234 | Labor involving supervision or management activities. Includes crew supervisors, foremen and farm/ranch managers time required for adopting new technology, etc. | Hours | \$51.64 | 35 | \$1,807.40 |
| Specialist Labor | 235 | Labor requiring a specialized skill set: Includes Agronomists, Foresters, Biologists, etc. to provide additional technical information during the planning and implementation of the practice. Does not include NRCS or TSP services. | Hours | \$120.75 | 2 | \$241.50 |
| Materials |  |  |  |  |  |  |
| Shrub, Potted, Medium | 1527 | Potted shrub seedling, 2 gallons or larger. Includes materials and shipping only. | Each | \$14.34 | 100 | \$1,434.00 |
| Tree, Hardwood, Potted, Medium | 1532 | Potted hardwood seedling, 2 gallons or larger. Includes materials and shipping only. | Each | \$14.51 | 50 | \$725.50 |
| Tree, Conifer, Potted, Medium | 1537 | Potted conifer seedling, 2 gallons or larger. Includes materials and shipping only. | Each | \$13.95 | 50 | \$697.50 |
| Tree shelter, mesh tree tube, 48 in. | 1556 | 48 inch tall vexar or other open weave tubular tree shelter to protect from animal damage. Materials only. | Each | \$1.54 | 50 | \$77.00 |
| Tree shelter, solid tube type, 4 in. $\times 24$ in. | 1563 | 4 inch $\times 24$ inch tree tube for protection from animal damage. Materials and shipping only. | Each | \$2.52 | 100 | \$252.00 |
| Tree shelter, solid tube type, 4 in. x 60 in. | 1567 | 4 inch x 60 inch tree tube for protection from animal damage. Materials and shipping only. | Each | \$6.67 | 50 | \$333.50 |
| Cable ties, plastic | 1575 | Plastic cable ties (typ. 8-12 in.) to assist in securing items. Materials only. | Each | \$0.07 | 400 | \$28.00 |
| Stakes, wood, $3 / 4$ in. x 3/4 in. x 60 in. | 1583 | $3 / 4$ in. x $3 / 4 \mathrm{in} . \times 60 \mathrm{in}$. wood stakes to fasten items in place. Includes materials only. | Each | \$2.43 | 200 | \$486.00 |

Practice: 391-Riparian Forest Buffer
Scenario: \#31-Small area hand planting with container or bare root stock

## Scenario Description:

Establish a small (<1 ac) buffer of trees and/or shrubs into a suitably prepared site to restore riparian plant communities and provide conservation benefits. The buffer will be located adjacent to a watercourse or waterbody and designed with dimensions and plant spacings that fully implement the practice. The planting will consist of handplanted containerized or bare-root trees or shrubs in combinations that emulate the native species composition of the area. The planted area will be no more than one acre in size, such that quantities of trees and shrubs are small and bulk pricing does not apply. This scenario includes tree/shrub components representative of small-area pricing; other trees and/or shrubs sizes/ages may be substituted. Resource concerns include: Plant productivity and health,Plant structure and composition,Sediment transported to surface water,Nutrients transported to surface water,Elevated water temperature,Pesticides transported to surface water,Pathogens and chemicals from manure, biosolids, or compost applications transported to surface water,Bank erosion from streams, shorelines, or water conveyance channels, Terrestrial habitat for wildlife and invertebrates,Aquatic habitat for fish and other organisms.

## Before Situation:

Typical settings include degraded or converted riparian forests, and nonforest conditions with undesirable amounts or types of vegetation. Active bank erosion is contributing sediment, nutrients, pesticides, pathogens, chemicals, or organics into surface waters. Water temperature is elevated due to lack of shade. Habitat is not desirable for fish, wildlife or invertebrates.

## After Situation:

A riparian buffer of trees and shrubs has been restored and is functioning properly to provide stability, filtration, shade, and desirable habitat to address identified resource concerns.

Feature Measure: Area of planting

## Scenario Unit: Acres

Scenario Typical Size: 1.00
Scenario Total Cost: \$3,023.05

Scenario Cost/Unit: \$3,023.05

## Cost Details:

| Component Name | ID | Description | Unit | Cost | QTY | Total |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Equipment Installation |  |  |  |  |  |  |
| Truck, Pickup | 939 | Equipment and power unit costs. Labor not included. | Hours | \$26.00 | 4 | \$104.00 |
| All terrain vehicles, ATV | 965 | Includes equipment, power unit and labor costs. | Hours | \$18.58 | 3 | \$55.74 |
| Trailer, enclosed, small | 1503 | Small enclosed trailer (typically less than 30' in length) pulled by a pickup to transport materials and equipment. Truck not included. | Hours | \$14.56 | 8 | \$116.48 |
| Hand tools, tree planting | 1590 | Various hand tools for digging holes and planting trees such as augers, dibble bars, planting shovel, hoe-dad. Equipment only. Labor not included. | Hours | \$12.51 | 16 | \$200.16 |

Labor

| General Labor 231 | Labor performed using basic tools such as power tool, shovels, and <br> other tools that do not require extensive training. Ex. pipe layer, <br> herder, concrete placement, materials spreader, flagger, etc. |  |
| :--- | :--- | :--- |
| Supervisor or Manager | 234 | Labor involving supervision or management activities. Includes crew <br> supervisors, foremen and farm/ranch managers time required for <br> adopting new technology, etc. |
| Specialist Labor | 235 | Labor requiring a specialized skill set: Includes Agronomists, Foresters, <br> Biologists, etc. to provide additional technical information during the <br> planning and implementation of the practice. Does not include NRCS or <br> TSP services. |

## Materials

| Shrub, Potted, Small | 1524 | Potted shrub seedling, 1 quart to 1 gallon. Includes materials and shipping only. | Each | \$7.79 | 65 | \$506.35 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Tree, Hardwood, Potted, Small | 1529 | Potted hardwood seedling, 1 quart to 1 gallon. Includes materials and shipping only. | Each | \$6.29 | 65 | \$408.85 |
| Tree, Conifer, Potted, Small | 1534 | Potted conifer seedling, 1 quart to 1 gallon. Includes materials and shipping only. | Each | \$7.09 | 65 | \$460.85 |

Practice: 391-Riparian Forest Buffer
Scenario: \#32-Small area hand planting with container or bare root stock, with tree shelters

## Scenario Description:

Establish a small (<1 ac) buffer of trees and/or shrubs into a suitably prepared site to restore riparian plant communities and provide conservation benefits. The buffer will be located adjacent to a watercourse or waterbody and designed with dimensions and plant spacings that fully implement the practice. The planting will consist of handplanted containerized or bare-root trees or shrubs in combinations that emulate the native species composition of the area. Tree shelters will be placed on all trees and/or shrubs. The planted area will be no more than one acre in size, such that quantities of trees and shrubs are small and bulk pricing does not apply. This scenario includes tree/shrub components representative of small-area pricing; other trees and/or shrubs sizes/ages may be substituted. Resource concerns include: Plant productivity and health, Plant structure and composition,Sediment transported to surface water,Nutrients transported to surface water,Elevated water temperature,Pesticides transported to surface water,Pathogens and chemicals from manure, biosolids, or compost applications transported to surface water,Bank erosion from streams, shorelines, or water conveyance channels, Terrestrial habitat for wildlife and invertebrates,Aquatic habitat for fish and other organisms.

## Before Situation:

Typical settings include degraded or converted riparian forests, and nonforest conditions with undesirable amounts or types of vegetation. Active bank erosion is contributing sediment, nutrients, pesticides, pathogens, chemicals, or organics into surface waters. Water temperature is elevated due to lack ofshade. Habitat is not desirable for fish, wildlife or invertebrates.

## After Situation:

A riparian buffer of trees and shrubs has been restored and is functioning properly to provide stability, filtration, shade, and desirable habitat to address identified resource concerns.

Feature Measure: Area of planting
Scenario Unit: Acres
Scenario Typical Size: 1.00
Scenario Total Cost: $\$ 5,489.10$
Scenario Cost/Unit: $\quad \$ 5,489.10$
Cost Details:

| Component Name | ID | Description | Unit | Cost | QTY | Total |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Equipment Installation |  |  |  |  |  |  |
| Truck, Pickup | 939 | Equipment and power unit costs. Labor not included. | Hours | \$26.00 | 6 | \$156.00 |
| All terrain vehicles, ATV | 965 | Includes equipment, power unit and labor costs. | Hours | \$18.58 | 6 | \$111.48 |
| Trailer, enclosed, small | 1503 | Small enclosed trailer (typically less than 30' in length) pulled by a pickup to transport materials and equipment. Truck not included. | Hours | \$14.56 | 16 | \$232.96 |
| Hand tools, tree planting | 1590 | Various hand tools for digging holes and planting trees such as augers, dibble bars, planting shovel, hoe-dad. Equipment only. Labor not included. | Hours | \$12.51 | 32 | \$400.32 |

Labor

| General Labor | 231 | Labor performed using basic tools such as power tool, shovels, and other tools that do not require extensive training. Ex. pipe layer, herder, concrete placement, materials spreader, flagger, etc. | Hours | \$32.25 | 32 | \$1,032.00 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Supervisor or Manager | 234 | Labor involving supervision or management activities. Includes crew supervisors, foremen and farm/ranch managers time required for adopting new technology, etc. | Hours | \$51.64 | 16 | \$826.24 |
| Specialist Labor | 235 | Labor requiring a specialized skill set: Includes Agronomists, Foresters, Biologists, etc. to provide additional technical information during the planning and implementation of the practice. Does not include NRCS or | Hours | \$120.75 | 2 | \$241.50 |

## Materials

| Shrub, Potted, Small | 1524 | Potted shrub seedling, 1 quart to 1 gallon. Includes materials and shipping only. | Each | \$7.79 | 65 | \$506.35 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Tree, Hardwood, Potted, Small | 1529 | Potted hardwood seedling, 1 quart to 1 gallon. Includes materials and shipping only. | Each | \$6.29 | 65 | \$408.85 |
| Tree, Conifer, Potted, Small | 1534 | Potted conifer seedling, 1 quart to 1 gallon. Includes materials and shipping only. | Each | \$7.09 | 65 | \$460.85 |
| Tree shelter, mesh tree tube, 48 in. | 1556 | 48 inch tall vexar or other open weave tubular tree shelter to protect from animal damage. Materials only. | Each | \$1.54 | 98 | \$150.92 |
| Tree shelter, solid tube type, 4 in. $x 48$ in. | 1566 | 4 inch $x 48$ inch tree tube for protection from animal damage. Materials and shipping only. | Each | \$5.29 | 97 | \$513.13 |
| Cable ties, plastic | 1575 | Plastic cable ties (typ. 8-12 in.) to assist in securing items. Materials only. | Each | \$0.07 | 390 | \$27.30 |
| Stakes, wood, 1 in. x $1 \mathrm{in} . \times 48 \mathrm{in}$. | 1578 | 1 in. x 1 in. x 48 in. wood stakes to fasten items in place. Includes materials only | Each | \$2.16 | 195 | \$421.20 |

Practice: 391-Riparian Forest Buffer
Scenario: \#33-Seeding

## Scenario Description:

Establish a buffer of trees and/or shrubs to restore riparian plant communities and provide associated benefits. The buffer will be located adjacent to and up-gradient from a watercourse or water body and will be at least 35 feet wide. The planting will consist of trees and/or shrubs planted through direct broadcast seeding, incorporated with light tillage. The planting rate will be approximately 30 pounds of seeds per acre. Resource concerns to be addressed are: Nutrients Transported to Surface Water; Sediment Transported to Surface Water; Bank Erosion from Streams, Shorelines or Water Conveyance Channels; Elevated Water Temperature; Plant Structure and Composition; Plant Productivity and Health; Terrestrial Habitat for Wildlife and Invertebrates; Aquatic Habitat for Fish and other Organisms.

## Before Situation:

Typical sites include former riparian forests, and habitat used for forage, cropland, associated ag land, or other nonforest condition which contains undesirable amounts or types of vegetation. Active bank erosion is depositing sediment, nutrients and organics in the riparian area and/or in the water. Water temperature is high due to lack of shade. Habitat is not desirable for wildlife.

After Situation:
A buffer of trees and shrubs has been established along the riparian corridor to provide stability, filtration, shade, and desirable habitat to address the resource concerns.
Feature Measure: Area of planting
Scenario Unit: Acres
Scenario Typical Size: 10.00
Scenario Total Cost: \$4,012.65

## Scenario Cost/Unit: \$401.27

Cost Details:

| Component Name | ID | Description | Unit | Cost | QTY | Total |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Equipment Installation |  |  |  |  |  |  |
| Tillage, Light | 945 | Includes light disking (tandem) or field cultivator. Includes equipment, power unit and labor costs. | Acres | \$14.80 | 10 | \$148.00 |
| Seeding Operation, Broadcast, Ground | 959 | Broadcast seed via ground operation. May require post tillage operation to incorporate seed. Includes equipment, power unit and labor costs. | Acres | \$14.37 | 10 | \$143.70 |
| Labor |  |  |  |  |  |  |
| General Labor | 231 | Labor performed using basic tools such as power tool, shovels, and other tools that do not require extensive training. Ex. pipe layer, herder, concrete placement, materials spreader, flagger, etc. | Hours | \$32.25 | 4 | \$129.00 |

## Materials

Trees and shrubs, seed
1871 Tree or shrub seed, e.g., acorns, to establish trees. Includes materials
Pound
$\$ 9.36$
300
\$2,808.00

Mobilization

| Mobilization, medium equipment | 1139 | Equipment with 70-150 HP or typical weights between 14,000 and | Each $\quad \$ 783.95 \quad 1 \quad \$ 783.95$ |
| :--- | :--- | :--- | :--- | :--- |

Practice: 391-Riparian Forest Buffer

## Scenario: \#34-Cuttings

## Scenario Description:

Establish a buffer of trees and/or shrubs into a suitably prepared site to restore riparian plant communities and associated benefits. The buffer will be located adjacent to and up-gradient from a watercourse or water body extending a minimum of 35 feet wide. The planting will consist of tree and/or shrub poles and live stakes (whips) planted by hand. Materials will be from a nearby, off-site location. The ratio of whips to poles will be 5:1. The cuttings will be planted in a mosaic pattern while still dormant. Tree mesh will be placed on the large cuttings. Resource concerns to be addressed are Soil Erosion - excessive bank erosion; Water Quality - excess sediment and organics in surface waters and elevated temperature; Degraded Plant Condition - inadequate structure and composition; and Inadequate Habitat for Fish and Wildlife - habitat degradation.

Before Situation:
Typical sites include former riparian forests and habitat used for forage, cropland, speculation property, or other nonforest condition which contains undesirable amounts or types of vegetation. Active bank erosion is depositing sediment, nutrients and organics in the riparian area. Water temperature is high due to lack of shade. Habitat is not desirable for wildlife.

## After Situation:

A buffer of trees and shrubs will be established along the riparian corridor which will provide stability, filtration, shade, and desirable habitat to address the above mentioned resource concerns.

Feature Measure: Area of planting
Scenario Unit: Acres
Scenario Typical Size: 1.00
Scenario Total Cost: $\$ 6,411.73$
Scenario Cost/Unit: $\$ 6,411.73$
Cost Details:

| Component Name | ID | Description | Unit | Cost | QTY | Total |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Equipment Installation |  |  |  |  |  |  |
| Auger, Post driver attachment | 934 | Auger or post driver attachment to a tractor or skidsteer. Does not include power unit. Labor not included. | Hours | \$10.14 | 10 | \$101.40 |
| Truck, Pickup | 939 | Equipment and power unit costs. Labor not included. | Hours | \$26.00 | 10 | \$260.00 |
| All terrain vehicles, ATV | 965 | Includes equipment, power unit and labor costs. | Hours | \$18.58 | 10 | \$185.80 |
| Tractor, agricultural, 30 HP | 1501 | Agricultural tractor with horsepower range of less than 50 . Equipment and power unit costs. Labor not included. | Hours | \$17.37 | 10 | \$173.70 |
| Trailer, flatbed, small | 1505 | Small flatbed trailer (typically less than 30 ' in length) pulled by a pickup to transport materials and equipment. Truck not included. | Hours | \$10.62 | 10 | \$106.20 |
| Hand tools, tree planting | 1590 | Various hand tools for digging holes and planting trees such as augers, dibble bars, planting shovel, hoe-dad. Equipment only. Labor not included. | Hours | \$12.51 | 10 | \$125.10 |

Labor

| General Labor | 231 | Labor performed using basic tools such as power tool, shovels, and other tools that do not require extensive training. Ex. pipe layer, herder, concrete placement, materials spreader, flagger, etc. | Hours | \$32.25 | 70 | \$2,257.50 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Equipment Operators, Light | 232 | Includes: Skid Steer Loaders, Hydraulic Excavators <50 HP, Trenchers <12 in., Ag Equipment <150 HP, Pickup Trucks, Forklifts, Mulchers | Hours | \$32.49 | 10 | \$324.90 |
| Specialist Labor | 235 | Labor requiring a specialized skill set: Includes Agronomists, Foresters, Biologists, etc. to provide additional technical information during the planning and implementation of the practice. Does not include NRCS or TSP services. | Hours | \$120.75 | 4 | \$483.00 |
| Materials |  |  |  |  |  |  |
| Tree \& Shrub, Woody, Cuttings, Medium | 1308 | Woody cuttings, live stakes or whips typically $1 / 4$ to 1 inch diameter and 24 to 48 inches long. Includes materials and shipping only. | Each | \$2.01 | 250 | \$502.50 |
| Tree \& Shrub, Woody, Cuttings, Large | 1309 | Woody pole cuttings or posts 2 to 6 inches in diameter and 6 ft . long. Includes materials and shipping only. | Each | \$11.13 | 50 | \$556.50 |
| Tree shelter, mesh tree tube, 48 in. | 1556 | 48 inch tall vexar or other open weave tubular tree shelter to protect from animal damage. Materials only. | Each | \$1.54 | 50 | \$77.00 |
| Mobilization |  |  |  |  |  |  |
| Mobilization, small equipment | 1138 | Equipment < 70 HP but can't be transported by a pick-up truck or with typical weights between 3,500 to 14,000 pounds. | Each | \$311.62 | 1 | \$311.62 |
| Mobilization, large equipment | 1140 | Equipment $>150 \mathrm{HP}$ or typical weights greater than 30,000 pounds or loads requiring over width or over length permits. | Each | \$946.51 | 1 | \$946.51 |

Practice: 393 - Filter Strip
Scenario: \#5 - Filter Strip, Native species

## Scenario Description:

A strip or area of herbaceous vegetation that removes contaminants from overland flow. Practice includes seedbed prep and planting of native species.

## Before Situation:

Annual cropland, grazing land, or disturbed land (including forestland) allows for runoff of suspended solids, dissolved and/or associated contaminants into environmentally-sensitive areas such as wetlands, riparian zones, critical habitat and neighboring nonagricultural properties. Water Quality resource concerns are associated with this practice.

## After Situation:

The 393 Implementation Requirements are developed for the site and applied. The planned filter strip will be established and maintained per the practice plan that will meet the criteria for the planned purpose(s). The vegetation will consist of native species. The filter strip will have adequate width to filter the planned pollutants. The practice includes seedbed preparation, seeding, and seed. Species selected shall be able to withstand partial burial by sediment and tolerant of herbicides used on contribution area while protecting environmentally-sensitive areas.

Feature Measure: number of acres
Scenario Unit: Acres

## Scenario Typical Size: 1.00

Scenario Total Cost: \$287.24
Scenario Cost/Unit: \$287.24

Cost Details:

| Component Name | ID | Description | Unit | Cost | QTY | Total |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Equipment Installation |  |  |  |  |  |  |
| Tillage, Light | 945 | Includes light disking (tandem) or field cultivator. Includes equipment, power unit and labor costs. | Acres | \$14.80 | 3 | \$44.40 |
| Seeding Operation, No Till/Grass Drill | 960 | No Till drill or grass drill for seeding. Includes equipment, power unit and labor costs. | Acres | \$22.16 | 1 | \$22.16 |
| All terrain vehicles, ATV | 965 | Includes equipment, power unit and labor costs. | Hours | \$18.58 | 1.5 | \$27.87 |

## Materials

Native Perennial Grasses, Medium Density

2751 Native perennial grasses, may include a small percentage of annual species for establishment purposes and/or if allowed by the CPS. Planted at medium to higher density (41-60 pure live seeds/sq ft). Includes material and shipping.

Practice: 393 - Filter Strip
Scenario: \#6 - Filter Strip, Introduced species

## Scenario Description:

A strip or area of herbaceous vegetation that removes contaminants from overland flow. Practice includes seedbed prep and planting of introduced species.

## Before Situation:

Annual cropland, grazing land, or disturbed land (including forestland) allows for runoff of suspended solids, dissolved and/or associated contaminants into environmentally-sensitive areas such as wetlands, riparian zones, critical habitat and neighboring nonagricultural properties. Water Quality resource concerns are associated with this practice.

## After Situation:

The 393 Implementation Requirements are developed for the site and applied. The planned filter strip will be established and maintained per the practice plan that will meet the criteria for the planned purpose(s). The vegetation will consist of introduced species. The filter strip will have adequate width to filter the planned pollutants. The practice includes seedbed preparation, seeding, and seed. Species selected shall be able to withstand partial burial by sediment and tolerant of herbicides used on contribution area while protecting environmentally-sensitive areas.

Feature Measure: Number of acres

Scenario Unit: Acres
Scenario Typical Size: 1.00
Scenario Total Cost: \$236.23

Scenario Cost/Unit: \$236.23
Cost Details:

| Component Name | ID | Description |  | Cos |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |

## Equipment Installation

| Tillage, Light | 945 | Includes light disking (tandem) or field cultivator. Includes equipment, power unit and labor costs. | Acres | \$14.80 | 3 | \$44.40 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Fertilizer, ground application, dry bulk | 950 | Dry bulk fertilizer application performed by ground equipment. Includes equipment, power unit and labor costs. | Acres | \$7.80 | 1 | \$7.80 |
| Seeding Operation, No Till/Grass Drill | 960 | No Till drill or grass drill for seeding. Includes equipment, power unit and labor costs. | Acres | \$22.16 | 1 | \$22.16 |
| All terrain vehicles, ATV | 965 | Includes equipment, power unit and labor costs. | Hours | \$18.58 | 1.5 | \$27.87 |
| Materials |  |  |  |  |  |  |
| Nitrogen (N), Urea | 71 | Price per pound of $N$ supplied by Urea. Price is not per pound of total product applied, no conversion is needed. | Pound | \$0.71 | 30 | \$21.30 |
| Phosphorus, P2O5 | 73 | Price per pound of P2O5 supplied by Superphosphate. Price is not per pound of total product applied, no conversion is needed. | Pound | \$1.20 | 20 | \$24.00 |
| Introduced Perennial Grasses, Legumes and/or Forbs, High Density | 2749 | Introduced perennial grasses, legumes, and/or forbs, may include a small percentage of annual species for establishment purposes and/or if allowed by the CPS. Planted at high density (greater than 60 pure live seeds/sq ft). Includes material and shipping. | Acres | \$88.70 | 1 | \$88.70 |

Practice: 393 - Filter Strip
Scenario: \#13 - Caribbean and Virgin Island Filter Strip - All Species

## Scenario Description:

A strip or area of herbaceous vegetation that removes contaminants from overland flow. Practice includes seedbed prep and planting of introduced species.

## Before Situation:

Annual cropland, grazing land, or disturbed land (including forestland) allows for runoff of suspended solids, dissolved and/or associated contaminants into environmentally-sensitive areas such as wetlands, riparian zones, critical habitat and neighboring nonagricultural properties. Water Quality resource concerns are associated with this practice.

## After Situation:

The 393 Implementation Requirements are developed for the site and applied. The planned filter strip will be established and maintained per the practice plan that will meet the criteria for the planned purpose(s). The vegetation will consist of introduced species. The filter strip will have adequate width to filter the planned pollutants. The practice includes seedbed preparation, seeding, and operation and maintenance to maintain the vegetation and the function of the filter strip. Species selected shall be able to withstand partial burial by sediment and tolerant of herbicides used on contribution area while protecting environmentally-sensitive areas.

Feature Measure: acre planted
Scenario Unit: Acres

## Scenario Typical Size: 1.00

| Scenario Total Cost: | $\$ 125.52$ |
| :--- | :--- |
| Scenario Cost/Unit: | $\$ 125.52$ |

Cost Details:

| Component Name | ID | Description | Unit | Cost | QTY | Total |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Equipment Installation |  |  |  |  |  |  |
| Truck, Pickup | 939 | Equipment and power unit costs. Labor not included. | Hours | \$26.00 | 1 | \$26.00 |
| Tillage, Light | 945 | Includes light disking (tandem) or field cultivator. Includes equipment, power unit and labor costs. | Acres | \$14.80 | 2 | \$29.60 |
| Seeding Operation, No Till/Grass Drill | 960 | No Till drill or grass drill for seeding. Includes equipment, power unit and labor costs. | Acres | \$22.16 | 1 | \$22.16 |
| Materials |  |  |  |  |  |  |
| Introduced Perennial Grasses, Legumes and/or Forbs, Low Density | 2747 | Introduced perennial grasses, legumes, and/or forbs, may include a small percentage of annual species for establishment purposes and/or if allowed by the CPS. Planted at lower to medium density ( 40 pure live seeds/sq ft and less). Includes material and shipping. | Acres | \$47.76 | 1 | \$47.76 |

Practice: 393 - Filter Strip
Scenario: \#23 - Filter Strip, Native species, Forgone Income
Scenario Description:
A strip or area of herbaceous vegetation that removes contaminants from overland flow. Practice includes seedbed prep and planting of native species. The area of the filter strip is taken out of production.

Before Situation:
Annual cropland, grazing land, or disturbed land (including forestland) allows for runoff of suspended solids, dissolved and/or associated contaminants into environmentally-sensitive areas such as wetlands, riparian zones, critical habitat and neighboring non-ag properties. Water Quality resource concerns are associated with this practice.

After Situation:
The 393 Implementation Requirements are developed for the site and applied. The planned filter strip will be established and maintained per the practice plan that will meet the criteria for the planned purpose(s). The vegetation will consist of native species. The filter strip will have adequate width to filter the planned pollutants. The practice includes seedbed preparation, seeding, and seed. Species selected shall be able to withstand partial burial by sediment and tolerant of herbicides used on the contribution area while protecting environmentally-sensitive areas. The area of the filter strip is taken out of production.

Feature Measure: number of acres
Scenario Unit: Acres
Scenario Typical Size: 1.00
Scenario Total Cost: \$702.78
Scenario Cost/Unit: \$702.78
Cost Details:

| Component Name | ID | Description | Unit | Cost | QTY | Total |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Equipment Installation |  |  |  |  |  |  |
| Tillage, Light | 945 | Includes light disking (tandem) or field cultivator. Includes equipment, power unit and labor costs. | Acres | \$14.80 | 3 | \$44.40 |
| Seeding Operation, No Till/Grass Drill | 960 | No Till drill or grass drill for seeding. Includes equipment, power unit and labor costs. | Acres | \$22.16 | 1 | \$22.16 |
| All terrain vehicles, ATV | 965 | Includes equipment, power unit and labor costs. | Hours | \$18.58 | 1.5 | \$27.87 |
| Foregone Income |  |  |  |  |  |  |
| FI, Corn Dryland | 1959 | Dryland Corn is Primary Crop | Acres | \$415.54 | 1 | \$415.54 |

## Materials

Native Perennial Grasses, Medium Density

2751 Native perennial grasses, may include a small percentage of annual species for establishment purposes and/or if allowed by the CPS. Planted at medium to higher density (41-60 pure live seeds/sq ft). Includes material and shipping.

Practice: 393 - Filter Strip
Scenario: \#24 - Filter Strip, Introduced species, Forgone Income

## Scenario Description:

A strip or area of herbaceous vegetation that removes contaminants from overland flow. Practice includes seedbed prep and planting of introduced species. The area of the filter strip is taken out of production.

Before Situation:
Annual cropland, grazing land, or disturbed land (including forestland) allows for runoff of suspended solids, dissolved and/or associated contaminants into environmentally-sensitive areas such as wetlands, riparian zones, critical habitat and neighboring non-ag properties. Water Quality resource concerns are associated with this practice.

## After Situation:

The 393 Implementation Requirements are developed for the site and applied. The planned filter strip will be established and maintained per the practice plan that will meet the criteria for the planned purpose(s). The vegetation will consist of introduced species. The filter strip will have adequate width to filter the planned pollutants. The practice includes seedbed preparation, seeding, and seed. Species selected shall be able to withstand partial burial by sediment and tolerant of herbicides used on contribution area while protecting environmentally-sensitive areas. The area of the filter strip is taken out of production.

Feature Measure: Number of acres
Scenario Unit: Acres
Scenario Typical Size: 1.00
Scenario Total Cost: \$651.77
Scenario Cost/Unit: \$651.77
Cost Details:

| Component Name | ID | Description | Unit | Cost | QTY | Total |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Equipment Installation |  |  |  |  |  |  |
| Tillage, Light | 945 | Includes light disking (tandem) or field cultivator. Includes equipment, power unit and labor costs. | Acres | \$14.80 | 3 | \$44.40 |
| Fertilizer, ground application, dry bulk | 950 | Dry bulk fertilizer application performed by ground equipment. Includes equipment, power unit and labor costs. | Acres | \$7.80 | 1 | \$7.80 |
| Seeding Operation, No Till/Grass Drill | 960 | No Till drill or grass drill for seeding. Includes equipment, power unit and labor costs. | Acres | \$22.16 | 1 | \$22.16 |
| All terrain vehicles, ATV | 965 | Includes equipment, power unit and labor costs. | Hours | \$18.58 | 1.5 | \$27.87 |
| Foregone Income |  |  |  |  |  |  |
| FI, Corn Dryland | 1959 | Dryland Corn is Primary Crop | Acres | \$415.54 | 1 | \$415.54 |

## Materials

| Nitrogen (N), Urea | 71 | Price per pound of $N$ supplied by Urea. Price is not per pound of total product applied, no conversion is needed. | Pound | \$0.71 | 30 | \$21.30 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Phosphorus, P2O5 | 73 | Price per pound of P2O5 supplied by Superphosphate. Price is not per pound of total product applied, no conversion is needed. | Pound | \$1.20 | 20 | \$24.00 |
| Introduced Perennial Grasses, Legumes and/or Forbs, High Density | 2749 | Introduced perennial grasses, legumes, and/or forbs, may include a small percentage of annual species for establishment purposes and/or if allowed by the CPS. Planted at high density (greater than 60 pure live seeds/sq ft). Includes material and shipping. | Acres | \$88.70 | 1 | \$88.70 |

Practice: 393 - Filter Strip
Scenario: \#43-PIA - Filter Strip - All Species

## Scenario Description:

A strip or area of herbaceous vegetation that removes contaminants from overland flow. Practice includes seedbed prep and planting of introduced species.

## Before Situation:

Annual cropland, grazing land, or disturbed land (including forestland) allows for runoff of suspended solids, dissolved and/or associated contaminants into environmentally-sensitive areas such as wetlands, riparian zones, critical habitat and neighboring nonagricultural properties. Water Quality resource concerns are associated with this practice.

## After Situation:

The 393 Implementation Requirements are developed for the site and applied. The planned filter strip will be established and maintained per the practice plan that will meet the criteria for the planned purpose(s). The vegetation will consist of introduced species. The filter strip will have adequate width to filter the planned pollutants. The practice includes seedbed preparation, seeding, and operation and maintenance to maintain the vegetation and the function of the filter strip. Species selected shall be able to withstand partial burial by sediment and tolerant of herbicides used on contribution area while protecting environmentally-sensitive areas.

Feature Measure: Acre planted
Scenario Unit: Acres

## Scenario Typical Size: 1.00

| Scenario Total Cost: | $\$ 125.52$ |
| :--- | :--- |
| Scenario Cost/Unit: | $\$ 125.52$ |

Cost Details:

| Component Name | ID | Description | Unit | Cost | QTY | Total |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Equipment Installation |  |  |  |  |  |  |
| Truck, Pickup | 939 | Equipment and power unit costs. Labor not included. | Hours | \$26.00 | 1 | \$26.00 |
| Tillage, Light | 945 | Includes light disking (tandem) or field cultivator. Includes equipment, power unit and labor costs. | Acres | \$14.80 | 2 | \$29.60 |
| Seeding Operation, No Till/Grass Drill | 960 | No Till drill or grass drill for seeding. Includes equipment, power unit and labor costs. | Acres | \$22.16 | 1 | \$22.16 |
| Materials |  |  |  |  |  |  |
| Introduced Perennial Grasses, Legumes and/or Forbs, Low Density | 2747 | Introduced perennial grasses, legumes, and/or forbs, may include a small percentage of annual species for establishment purposes and/or if allowed by the CPS. Planted at lower to medium density ( 40 pure live seeds/sq ft and less). Includes material and shipping. | Acres | \$47.76 | 1 | \$47.76 |

Practice: 394-Firebreak
Scenario: \#16-Constructed - Light Equipment
Scenario Description:
Installation of a bare-ground firebreak of a minimum width of 15 ' around a 20 acre field/farm using farm equipment ( 2 passes). Generally water control devices such as water bars are not needed due either to the lack of steep terrain or the temporary nature of the firebreak. Resource concerns include Wildfire hazard from excessive biomass accumulation, Undesirable plant productivity and health, Inadequate plant structure and composition, and Habitat degradation.

Before Situation:
Tract, field, or farm lacks adequate firebreaks to either reduce the spread of wildfires or contain a prescribed burn. Installation will be accomplished by making two passes with the use of typical farm equipment such as tractors, plows, disks, or similar implements.

After Situation:
The property is adequately protected from wildfire or can be safely prescribe burned.

Feature Measure: Length of firebreak
Scenario Unit: 100 Foot
Scenario Typical Size: 40.00
Scenario Total Cost: \$191.08

Scenario Cost/Unit: \$4.78
Cost Details:

| Component Name | ID | Description | Unit | Cost | QTY | Total |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Equipment Installation |  |  |  |  |  |  |
| Truck, Pickup | 939 | Equipment and power unit costs. Labor not included. | Hours | \$26.00 | 2 | \$52.00 |
| Tillage, Light | 945 | Includes light disking (tandem) or field cultivator. Includes equipment, power unit and labor costs. | Acres | \$14.80 | 2 | \$29.60 |
| Tillage, Primary | 946 | Includes heavy disking (offset) or chisel plow. Includes equipment, power unit and labor costs. | Acres | \$22.49 | 2 | \$44.98 |
| Labor |  |  |  |  |  |  |
| General Labor | 231 | Labor performed using basic tools such as power tool, shovels, and other tools that do not require extensive training. Ex. pipe layer, herder, concrete placement, materials spreader, flagger, etc. | Hours | \$32.25 | 2 | \$64.50 |

Practice: 394-Firebreak
Scenario: \#17-Constructed - Medium equipment, flat-medium slopes

## Scenario Description:

Use of medium equipment such as small dozers to blade, disk, plow, etc. 10' wide bare-soil firebreaks on slopes less than $15 \%$. Generally, water control devices such as water bars are limited to 10 or less per 1,000 feet when properly planned and installed using the same equipment. Resource concerns include Wildfire hazards from excessive biomass accumulation, Undesirable plant productivity and health, Inadequate plant structure and composition, and Habitat degradation.

## Before Situation:

Tract, field, or farm lacks adequate firebreaks to either reduce the spread of wildfires or contain a prescribed burn. Conditions such as topography, the presence of brush and trees, etc. make the use of typical farm equipment impractical.

After Situation:
The property is adequately protected from wildfire or can be safely prescribe burned and the potential for excessive erosion from the firebreak is negligible.

Feature Measure: Length of firebreak
Scenario Unit: Feet
Scenario Typical Size: 3,000.00
Scenario Total Cost: $\$ 2,425.68$

Scenario Cost/Unit: \$0.81
Cost Details:

| Component Name | ID | Description | Unit | Cost | QTY | Total |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Equipment Installation |  |  |  |  |  |  |
| Dozer, 80 HP | 929 | Track mounted Dozer with horsepower range of 60 to 90 . Equipment and power unit costs. Labor not included. | Hours | \$80.27 | 4 | \$321.08 |
| Water Bars | 1500 | Installation of graded trail water controlling structures such as water bars, broad based dips for erosion control. Typical cross section is 1.5 feet high with $4: 1$ side slopes yielding about $0.33 \mathrm{CY} / \mathrm{ft}$ of length. | Feet | \$3.41 | 325 | \$1,108.25 |
| Labor |  |  |  |  |  |  |
| Equipment Operators, Heavy | 233 | Includes: Cranes, Hydraulic Excavators >=50 HP, Dozers, Paving Machines, Rock Trenchers, Trenchers >=12 in., Dump Trucks, Ag Equipment $>=150$ HP, Scrapers, Water Wagons. | Hours | \$53.10 | 4 | \$212.40 |
| Mobilization |  |  |  |  |  |  |
| Mobilization, medium equipment | 1139 | Equipment with 70-150 HP or typical weights between 14,000 and 30,000 pounds. | Each | \$783.95 | 1 | \$783.95 |

Practice: 394-Firebreak
Scenario: \#18-Constructed - Medium equipment, steep slopes
Scenario Description:
Use of equipment such as small dozers to blade 10' wide bare-soil firebreaks on slopes greater than $15 \%$. Water control devices such as water bars placed at approximately 15 to 25 per 1,000 ft section of firebreak, are necessary to control erosion. These will be installed with the same equipment. Resource concerns include Wildfire hazard from excessive biomass accumulation, Undesirable plant productivity and health, Inadequate plant structure and composition, Habitat degradation, Soil erosion, and Excessive sediment in surface waters.

Before Situation:
Tract, field, or farm lacks adequate firebreaks to either reduce the spread of wildfires or contain a prescribed burn. Conditions such as topography, the presence of brush and trees, etc. make the use of typical farm equipment impractical. As slopes increase, the potential for excessive erosion increases from soil disturbances. Therefore the installation of water control devices such as water bars will be important in protecting the resource base.

After Situation:
The property is adequately protected from wildfire or can be safely prescribe burned and the potential for excessive erosion from the firebreak is minimized.
Feature Measure: Length of firebreak

Scenario Unit: Feet
Scenario Typical Size: 1,000.00

| Scenario Total Cost: | $\$ 2,340.43$ |
| :--- | ---: |
| Scenario Cost/Unit: | $\$ 2.34$ |

Cost Details:

| Component Name | ID | Description | Unit | Cost | QTY | Total |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Equipment Installation |  |  |  |  |  |  |
| Dozer, 80 HP | 929 | Track mounted Dozer with horsepower range of 60 to 90 . Equipment and power unit costs. Labor not included. | Hours | \$80.27 | 4 | \$321.08 |
| Water Bars | 1500 | Installation of graded trail water controlling structures such as water bars, broad based dips for erosion control. Typical cross section is 1.5 feet high with $4: 1$ side slopes yielding about $0.33 \mathrm{CY} / \mathrm{ft}$ of length. | Feet | \$3.41 | 300 | \$1,023.00 |
| Labor |  |  |  |  |  |  |
| Equipment Operators, Heavy | 233 | Includes: Cranes, Hydraulic Excavators >=50 HP, Dozers, Paving Machines, Rock Trenchers, Trenchers >=12 in., Dump Trucks, Ag Equipment >=150 HP, Scrapers, Water Wagons. | Hours | \$53.10 | 4 | \$212.40 |
| Mobilization |  |  |  |  |  |  |
| Mobilization, medium equipment | 1139 | Equipment with 70-150 HP or typical weights between 14,000 and 30,000 pounds. | Each | \$783.95 | 1 | \$783.95 |

Practice: 394-Firebreak
Scenario: \#19-Vegetated permanent firebreak

## Scenario Description:

Establishing a 20 foot wide strip of permanent vegetation that will serve as a green firebreak. Scenario includes clearing the site, preparing the seedbed, seeding (typically cool season grasses and/or legumes), and applying needed soil amendments. Clearing will be achieved with the use of a bush hog or similar equipment. Seedbed preparation and vegetation establishment will be accomplished with farm equipment. Soil amendments will be applied according to local FOTG guidance. This scenario does not include follow-up maintenance operations such as weed control. mowing, etc. Resource concerns include Wildfire hazard from excessive biomass accumulation, Soil erosion, and Excessive sediment in surface waters.

## Before Situation:

Tract, field, or farm lacks adequate firebreaks to either reduce the spread of wildfires or contain a prescribed burn.
After Situation:
The property is adequately protected from wildfire or can be safely prescribe burned. Wildlife habitat will also be enhanced and the potential for erosion from the firebreak is minimized.

Feature Measure: Length of firebreak

Scenario Unit: Feet
Scenario Typical Size: 3,000.00
Scenario Total Cost: \$1,232.93

Scenario Cost/Unit: \$0.41
Cost Details:

| Component Name | ID | Description | Unit | Cost | QTY | Total |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Equipment Installation |  |  |  |  |  |  |
| Mower, Bush Hog | 940 | Equipment and power unit costs. Labor not included. | Hours | \$32.39 | 4 | \$129.56 |
| Tillage, Light | 945 | Includes light disking (tandem) or field cultivator. Includes equipment, power unit and labor costs. | Acres | \$14.80 | 2 | \$29.60 |
| Tillage, Primary | 946 | Includes heavy disking (offset) or chisel plow. Includes equipment, power unit and labor costs. | Acres | \$22.49 | 4 | \$89.96 |
| Fertilizer, ground application, dry bulk | 950 | Dry bulk fertilizer application performed by ground equipment. Includes equipment, power unit and labor costs. | Acres | \$7.80 | 1 | \$7.80 |
| Lime application | 953 | Lime application performed by ground equipment. Includes equipment, power unit and labor costs. | Acres | \$9.47 | 1 | \$9.47 |
| Seeding Operation, No Till/Grass Drill | 960 | No Till drill or grass drill for seeding. Includes equipment, power unit and labor costs. | Acres | \$22.16 | 1 | \$22.16 |
| Labor |  |  |  |  |  |  |
| General Labor | 231 | Labor performed using basic tools such as power tool, shovels, and | Hours | \$32.25 | 8 | \$258.00 |

Materials

| Phosphorus, P2O5 | 73 | Price per pound of P 2 O 5 supplied by Superphosphate. Price is not per pound of total product applied, no conversion is needed. | Pound | \$1.20 | 70 | \$84.00 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Potassium, K2O | 74 | K2O supplied by Muriate Of Potash. Price is not per pound of total product applied, no conversion is needed. | Pound | \$0.71 | 70 | \$49.70 |
| Lime, ENM | 75 | Fertilizer: Limestone Spread on field. | Ton | \$104.60 | 1 | \$104.60 |
| Introduced Perennial Grasses, Legumes and/or Forbs, Medium Density | 2748 | Introduced perennial grasses, legumes, and/or forbs, may include a small percentage of annual species for establishment purposes and/or if allowed by the CPS. Planted at medium to higher density (41-60 pure live seeds/sq ft). Includes material and shipping. | Acres | \$68.23 | 2 | \$136.46 |
| Mobilization |  |  |  |  |  |  |
| Mobilization, small equipment | 1138 | Equipment <70 HP but can't be transported by a pick-up truck or with typical weights between 3,500 to 14,000 pounds. | Each | \$311.62 | 1 | \$311.62 |

Practice: 394-Firebreak
Scenario: \#20-Constructed - Wide, bladed or disked firebreak

## Scenario Description:

Installing a bare-ground firebreak with a width of 30' or more on gently to strongly sloping slopes with equipment such as a dozer with a heavy disk. Using smaller equipment, erosion control devices such as water bars will be installed at approximately 15 to 25 per 1,000 feet of firebreak length. Devices will have stable outlets. Resource concerns include Wildfire hazard from excessive biomass accumulation, Undesirable plant productivity and health, Inadequate plant structure and composition, Habitat degradation, Soil erosion, and Excessive sediment in surface waters.

Before Situation:
Tract, field, or farm lacks adequate firebreaks to either reduce the spread of wildfires or contain a prescribed burn. Wide firebreaks are needed due to topography, high wildfire risk or to their use as down-wind breaks for prescribed burns. Conditions such as topography, the presence of brush and trees, etc. make the use of typical farm equipment impractical. As slopes increase, the potential for excessive erosion increases from soil disturbances. Therefore the installation of water control devices such as water bars will be important in protecting the resource base.

## After Situation:

The property is adequately protected from wildfire or can be safely prescribe burned and the potential for excessive erosion from the firebreak is minimized.

## Feature Measure: Length of firebreak

Scenario Unit: Feet
Scenario Typical Size: 1,000.00
Scenario Total Cost: $\$ 5,102.67$

## Scenario Cost/Unit: \$5.10

Cost Details:

| Component Name | ID | Description | Unit | Cost | QTY | Total |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Equipment Installation |  |  |  |  |  |  |
| Dozer, 80 HP | 929 | Track mounted Dozer with horsepower range of 60 to 90 . Equipment and power unit costs. Labor not included. | Hours | \$80.27 | 8 | \$642.16 |
| Fire Plow | 1306 | Heavy wildland plow or disk used for installing firebreaks. Equipment costs only for plow, use with a dozer component. Labor not included. | Hours | \$37.20 | 4 | \$148.80 |
| Water Bars | 1500 | Installation of graded trail water controlling structures such as water bars, broad based dips for erosion control. Typical cross section is 1.5 feet high with $4: 1$ side slopes yielding about $0.33 \mathrm{CY} / \mathrm{ft}$ of length. | Feet | \$3.41 | 800 | \$2,728.00 |
| Labor |  |  |  |  |  |  |
| Equipment Operators, Heavy | 233 | Includes: Cranes, Hydraulic Excavators >=50 HP, Dozers, Paving Machines, Rock Trenchers, Trenchers >=12 in., Dump Trucks, Ag Equipment $>=150 \mathrm{HP}$, Scrapers, Water Wagons. | Hours | \$53.10 | 12 | \$637.20 |

## Mobilization

Mobilization, large equipment

Practice: 395-Stream Habitat Improvement and Management
Scenario: \#2 - Mechanical instream wood placement

## Scenario Description:

This scenario involves placement of large wood (logs, root wads, log structures) into a stream channel in order to improve aquatic habitat that currently does not meet quality criteria for stream species habitat. A stream assessment (i.e. Stream Visual Assessment Protocol) should be conducted in order to document habitat components lacking for aquatic species (i.e. large wood, pools). A project design for wood placement will be based on assessment of the target stream reach characteristics and those of a suitable reference reach. These characteristics include channel geometry, channel slope, stream bottom substrate size and composition, and the geomorphic setting influencing the channel form, pattern and profile. Large wood and root wads placed into the stream will mimic genus, age, and size of mature trees found in intact, reference riparian areas in the MLRA where the project is located. Large wood/trees with rootwads intact should be placed in streams to create pool habitat according to NRCS engineering specifications and with close review \& approval of a fish habitat biologist. Boulders placed to provide ballast shall only be used if the geomorphic setting and project design demand this component. The planned activity will meet the current 395 standard, and facilitating practice standards utilized, including timing of work windows required for protected aquatic and riparian species, and protecting/restoring vegetation and substrates of/to areas impacted by heavy equipment. Implementation will result in the improvement of instream habitat complexity, hiding and resting cover, and/or increased food availability for fish and other stream species. Payment for implementation is to defray the costs of project implementation. Monitoring records demonstrating implementation of this scenario will address resource concerns for stream species of concern are required.

## Before Situation:

In this stream reach, habitat for fish, aquatic insects and/or other stream species is sub-optimal as determined by the NRCS Stream Visual Assessment Protocol score of less than 5 overall. The site does not have adequate food, cover, and perhaps habitat connectivity for desired species. Riparian vegetation quality and/or quantity may also be compromised to the extent that the riparian area and floodplain are not functioning to provide necessary stream and riparian habitat components, such as large wood.

## After Situation:

Stream habitat within the project reach is improving as a result of placing logs, root wads, and/or wood structures in the channel and/or along the stream bank. Pool habitat in the reach is improved, and hiding cover, food availability and refuge habitat for all stream species is improving.

Feature Measure: Bankfull width x reach length
Scenario Unit: Acres
Scenario Typical Size: 1.00
Scenario Total Cost: \$23,094.06
Scenario Cost/Unit: \$23,094.06
Cost Details:

| Component Name | ID | Description | Unit | Cost | QTY | Total |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Equipment Installation |  |  |  |  |  |  |
| Hydraulic Excavator, 2 CY | 932 | Track mounted hydraulic excavator with bucket capacity range of 1.5 to 2.5 CY. Equipment and power unit costs. Labor not included. | Hours | \$148.67 | 16 | \$2,378.72 |
| Truck, dump, 12 CY | 1215 | Dump truck for moving bulk material. Typically capacity is 16 ton or 12 cubic yards. Includes equipment only. | Hours | \$107.33 | 8 | \$858.64 |
| Labor |  |  |  |  |  |  |
| General Labor | 231 | Labor performed using basic tools such as power tool, shovels, and other tools that do not require extensive training. Ex. pipe layer, herder, concrete placement, materials spreader, flagger, etc. | Hours | \$32.25 | 40 | \$1,290.00 |
| Equipment Operators, Heavy | 233 | Includes: Cranes, Hydraulic Excavators >=50 HP, Dozers, Paving Machines, Rock Trenchers, Trenchers >=12 in., Dump Trucks, Ag Equipment >=150 HP, Scrapers, Water Wagons. | Hours | \$53.10 | 24 | \$1,274.40 |
| Supervisor or Manager | 234 | Labor involving supervision or management activities. Includes crew supervisors, foremen and farm/ranch managers time required for adopting new technology, etc. | Hours | \$51.64 | 16 | \$826.24 |
| Materials |  |  |  |  |  |  |
| Aggregate, Sand, Graded, Washed | 45 | Sand, typical ASTM C33 gradation. Includes materials, and local delivery within 20 miles of quarry or pit. Placement costs are not included. | Cubic Yards | \$42.83 | 20 | \$856.60 |
| Aggregate, Gravel, Graded | 46 | Gravel. includes materials and local delivery within 20 miles of quarry or pit. Placement costs are not included. | Cubic Yards | \$45.05 | 30 | \$1,351.50 |
| Compost | 265 | A mixture of decaying organic matter, as from leaves and manure, used to improve soil structure and provide nutrients. | Ton | \$52.20 | 1 | \$52.20 |
| Tree \& Shrub, Woody, Cuttings, Large | 1309 | Woody pole cuttings or posts 2 to 6 inches in diameter and 6 ft . long. Includes materials and shipping only. | Each | \$11.13 | 300 | \$3,339.00 |
| Boulder | 1761 | Rock boulders (approximately 5 ft dia. 6.67 Tons). Includes materials and delivery (up to 100 miles) only. Placement costs are not included. | Ton | \$96.58 | 40 | \$3,863.20 |
| Steel, rebar | 1832 | Steel rebar, grade 60. Materials only. | Pound | \$0.78 | 50 | \$39.00 |


| Aggregate, river rock | 1834 | Well graded, rounded mineral substrates derived from local riverine settings. Includes materials and local delivery within 20 miles of quarry or pit. Placement costs are not included. | Ton | \$37.87 | 15 | \$568.05 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Log, un-anchored | 2035 | Price of log picked up at the Mill. Includes material only. | Ton | \$176.38 | 30 | \$5,291.40 |
| Root Wad | 2045 | Tree stump buried into the streambank with the roots left exposed. Includes material only. | Ton | \$7.93 | 20 | \$158.60 |
| Mobilization |  |  |  |  |  |  |
| Mobilization, large equipment | 1140 | Equipment >150HP or typical weights greater than 30,000 pounds or loads requiring over width or over length permits. | Each | \$946.51 | 1 | \$946.51 |

Practice: 395-Stream Habitat Improvement and Management

## Scenario: \#3-Instream rock placement

## Scenario Description:

This scenario describes the implementation of a stream habitat improvement and management project that places individual boulders or boulder clusters, or rock structures in or adjacent to the stream channel as habitat components. A project design for boulder placement will be based on assessment of the target stream reach characteristics and those of a suitable reference reach. These characteristics include channel geometry, channel slope, stream bottom substrate size and composition, and the geomorphic setting influencing the channel form, pattern and profile. Large rocks/boulders placed in the stream channel will mimic geologic material sizes typically present in the watershed or observed in intact, reference stream reaches in the MLRA where the project is located. Boulders should be placed in streams to create pool habitat and hydraulic complexity according to NRCS engineering specifications and with close review \& approval of a fish habitat biologis onsite during implementation of the project design. Spawning gravel placement should be placed to restore spawning area substrates potentially disturbed by rock placement. The planned activity will meet the current 395 standard, and facilitating practice standards utilized. Implementation will result in the improvement of instream habitat complexity, hiding and resting cover, spawning habitat, and/or increased food availability for fish and other stream species. Payment for implementation is to defray the costs of stream habitat assessment, and project implementation. Records demonstrating implementation of this scenario will address resource concerns for stream species of concern will be required.

Before Situation:
In this stream reach, habitat for fish, aquatic insects and other stream species is sub-optimal as determined by the NRCS Stream Visual Assessment Protocol score of less than 5 overall. The site does not have adequate food, cover, and perhaps habitat connectivity for desired species. Riparian vegetation quality and/or quantity may be also compromised to the extent that the riparian area and floodplain are not functioning to provide necessary stream and riparian habitat components, such as large wood, leaf matter, and shade.

## After Situation:

Stream habitat within the project reach is improving as a result of placing boulders or constructing rock structures in the channel and/or along the stream bank. Hydraulic complexity of the habitat in the reach is increased, and hiding cover, food availability and refuge habitat for stream species is improving. Streambank vegetation is increasing and contributing to stability of the streambanks.

Feature Measure: Bankfull width x reach length
Scenario Unit: Acres
Scenario Typical Size: 1.00
Scenario Total Cost: \$20,396.97
Scenario Cost/Unit: \$20,396.97
Cost Details:

| Component Name | ID | Description | Unit | Cost | QTY | Total |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Equipment Installation |  |  |  |  |  |  |
| Hydraulic Excavator, 2 CY | 932 | Track mounted hydraulic excavator with bucket capacity range of 1.5 to 2.5 CY. Equipment and power unit costs. Labor not included. | Hours | \$148.67 | 16 | \$2,378.72 |
| Truck, dump, 12 CY | 1215 | Dump truck for moving bulk material. Typically capacity is 16 ton or 12 cubic yards. Includes equipment only. | Hours | \$107.33 | 8 | \$858.64 |
| Labor |  |  |  |  |  |  |
| General Labor | 231 | Labor performed using basic tools such as power tool, shovels, and other tools that do not require extensive training. Ex. pipe layer, herder, concrete placement, materials spreader, flagger, etc. | Hours | \$32.25 | 16 | \$516.00 |
| Equipment Operators, Heavy | 233 | Includes: Cranes, Hydraulic Excavators >=50 HP, Dozers, Paving Machines, Rock Trenchers, Trenchers >=12 in., Dump Trucks, Ag Equipment >=150 HP, Scrapers, Water Wagons. | Hours | \$53.10 | 24 | \$1,274.40 |
| Materials |  |  |  |  |  |  |
| Aggregate, Gravel, Graded | 46 | Gravel. includes materials and local delivery within 20 miles of quarry or pit. Placement costs are not included. | Cubic Yards | \$45.05 | 150 | \$6,757.50 |
| Tree \& Shrub, Woody, Cuttings, Large | 1309 | Woody pole cuttings or posts 2 to 6 inches in diameter and 6 ft . long. Includes materials and shipping only. | Each | \$11.13 | 100 | \$1,113.00 |
| Boulder | 1761 | Rock boulders (approximately 5 ft dia . 6.67 Tons). Includes materials and delivery (up to 100 miles) only. Placement costs are not included. | Ton | \$96.58 | 60 | \$5,794.80 |
| Aggregate, river rock | 1834 | Well graded, rounded mineral substrates derived from local riverine settings. Includes materials and local delivery within 20 miles of quarry or pit. Placement costs are not included. | Ton | \$37.87 | 20 | \$757.40 |
| Mobilization |  |  |  |  |  |  |
| Mobilization, large equipment | 1140 | Equipment $>150 \mathrm{HP}$ or typical weights greater than 30,000 pounds or | Each | \$946.51 | 1 | \$946.51 |

Practice: 395-Stream Habitat Improvement and Management

## Scenario: \#4 - Rock and wood structures

## Scenario Description:

This scenario describes the implementation of a stream habitat improvement and management project where practices are focused on instream habitat improvement with a combination of rock AND wood structures. This senario involves placement of large wood and rock structures into a stream channel in order to improve aquatic habitat that currently does not meet quality criteria for stream species habitat. A stream assessment (i.e. Stream Visual Assessment Protocol) should be conducted in order to document habitat components (such as large wood, pools) are not currently present in the stream or are limited for aquatic species. A project design for placement of habitat structures (boulders, boulder clusters, wood, wood structures) will be based on assessment of (a) the target stream reach characteristics and (b) those of a suitable reference reach. These characteristics include channel geometry, channel slope, stream bottom substrate size and composition, and the geomorphic setting influencing the channel form, pattern and profile. Large rocks/boulders placed in the stream channel will mimic geologic material sizes typically present in the watershed or observed in intact, reference stream reaches in the MLRA where the project is located. Rock boulder sizes should also reflect the geomorphic setting of the stream reach. Large wood placed into the stream under this scenario should be similar in species, age, and size (diameter) as trees found in the surrounding riparian area, to the extent possible. Wood, boulders and/or boulder clusters will be placed in the stream to create pool habitat and hydraulic complexity according to NRCS engineering specifications and with close review \& approval of a fish habitat biologist onsite during the planning and implementation of the project. This scenario involves restoring one acre of stream. The planned activity will meet the current 395 standard, and facilitating practice standards utilized. Implementation will result in the improvement of instream habitat complexity, hiding and resting cover, and/or increased food availability for fish and other stream species. Payment for implementation is to defray the costs of project implementation. Records demonstrating implementation of this scenario will address resource concerns for stream species of concern will be required.

## Before Situation:

In this stream reach, habitat for fish, aquatic insects and/or other stream species is sub-optimal as determined by the NRCS Stream Visual Assessment Protocol score of less than 5 . The site does not have adequate food, cover, and perhaps habitat connectivity for desired species. Riparian vegetation quality and/or quantity may also be compromised to the extent that the riparian area and floodplain are not functioning to provide necessary stream habitat components, such as large wood and off-channel refuge habitat.

## After Situation:

Stream habitat within the project reach is improving as a result of placing logs, rocks, or constructing wood and rock structures in the channel and/or along the stream bank. Pool habitat in the reach is improved, and hiding cover, food availability and refuge habitat for all stream species is improving.

Feature Measure: stream length X bankfull width
Scenario Unit: Acres
Scenario Typical Size: 1.00
Scenario Total Cost: $\$ 38,836.70$
Scenario Cost/Unit: $\$ 38,836.70$
Cost Details:

| Component Name | ID | Description | Unit | Cost | QTY | Total |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Equipment Installation |  |  |  |  |  |  |
| Hydraulic Excavator, 2 CY | 932 | Track mounted hydraulic excavator with bucket capacity range of 1.5 to 2.5 CY. Equipment and power unit costs. Labor not included. | Hours | \$148.67 | 16 | \$2,378.72 |
| Truck, dump, 12 CY | 1215 | Dump truck for moving bulk material. Typically capacity is 16 ton or 12 cubic yards. Includes equipment only. | Hours | \$107.33 | 8 | \$858.64 |
| Labor |  |  |  |  |  |  |
| Skilled Labor | 230 | Labor requiring a high level skill set: Includes carpenters, welders, electricians, conservation professionals involved with data collection, monitoring, and or record keeping, etc. | Hours | \$49.08 | 60 | \$2,944.80 |
| General Labor | 231 | Labor performed using basic tools such as power tool, shovels, and other tools that do not require extensive training. Ex. pipe layer, herder, concrete placement, materials spreader, flagger, etc. | Hours | \$32.25 | 24 | \$774.00 |
| Equipment Operators, Heavy | 233 | Includes: Cranes, Hydraulic Excavators >=50 HP, Dozers, Paving Machines, Rock Trenchers, Trenchers >=12 in., Dump Trucks, Ag Equipment >=150 HP, Scrapers, Water Wagons. | Hours | \$53.10 | 24 | \$1,274.40 |
| Supervisor or Manager | 234 | Labor involving supervision or management activities. Includes crew supervisors, foremen and farm/ranch managers time required for adopting new technology, etc. | Hours | \$51.64 | 180 | \$9,295.20 |
| Specialist Labor | 235 | Labor requiring a specialized skill set: Includes Agronomists, Foresters, Biologists, etc. to provide additional technical information during the planning and implementation of the practice. Does not include NRCS or TSP services. | Hours | \$120.75 | 32 | \$3,864.00 |

## Materials

| Aggregate, Gravel, Graded | 46 | Gravel. includes materials and local delivery within 20 miles of quarry or pit. Placement costs are not included. | Cubic Yards | \$45.05 | 80 | \$3,604.00 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Compost | 265 | A mixture of decaying organic matter, as from leaves and manure, used to improve soil structure and provide nutrients. | Ton | \$52.20 | 1 | \$52.20 |
| Tree \& Shrub, Woody, Cuttings, Large | 1309 | Woody pole cuttings or posts 2 to 6 inches in diameter and 6 ft . long. Includes materials and shipping only. | Each | \$11.13 | 300 | \$3,339.00 |


| Boulder | 1761 | Rock boulders (approximately 5 ft dia. 6.67 Tons). Includes materials and delivery (up to 100 miles) only. Placement costs are not included. | Ton | \$96.58 | 40 | \$3,863.20 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Steel, rebar | 1832 | Steel rebar, grade 60. Materials only. | Pound | \$0.78 | 8 | \$6.24 |
| Aggregate, river rock | 1834 | Well graded, rounded mineral substrates derived from local riverine settings. Includes materials and local delivery within 20 miles of quarry or pit. Placement costs are not included. | Ton | \$37.87 | 7 | \$265.09 |
| Log, un-anchored | 2035 | Price of log picked up at the Mill. Includes material only. | Ton | \$176.38 | 30 | \$5,291.40 |
| Root Wad | 2045 | Tree stump buried into the streambank with the roots left exposed. Includes material only. | Ton | \$7.93 | 10 | \$79.30 |
| Mobilization |  |  |  |  |  |  |
| Mobilization, large equipment | 1140 | Equipment $>150 \mathrm{HP}$ or typical weights greater than 30,000 pounds or loads requiring over width or over length permits. | Each | \$946.51 | 1 | \$946.51 |

Practice: 395-Stream Habitat Improvement and Management
Scenario: \#5 - Conifer Tree Revetment

## Scenario Description:

This scenario involves placement of anchored conifer trees along the streambank in order to improve bank stability and aquatic habitat that currently does not meet quality criteria for stream species habitat. A stream assessment (i.e. Stream Visual Assessment Protocol) should be conducted in order to document habitat components lacking for aquatic species (i.e. large wood, pools). A project design for conifer tree revetment will be based on assessment of the target stream reach characteristics and those of a suitable reference reach. These characteristics include channel geometry, channel slope, stream bottom substrate size and composition, and the geomorphic setting influencing the channel form, pattern and profile. Coinfer tree revetments should be placed in streams to protect stream banks and create habitat according to NRCS engineering specifications and with close review \& approval of a fish habitat biologist. Boulders placed to provide ballast shall only be used if the geomorphic setting and project design demand this component. The planned activity will meet the current 395 standard, and facilitating practice standards utilized, including timing of work windows required for protected aquatic and riparian species, and protecting/restoring vegetation and substrates of/to areas impacted by heavy equipment.
Implementation will result in the improvement of bank stability and instream habitat complexity, hiding and resting cover, and/or increased food availability for fish and other stream species. Payment for implementation is to defray the costs of project implementation. Monitoring records demonstrating implementation of this scenario will address resource concerns for stream species of concern are required.

## Before Situation:

In this stream reach, habitat for fish, aquatic insects and/or other stream species is sub-optimal as determined by the NRCS Stream Visual Assessment Protocol score of less than 5 overall. The site does not have adequate food, cover, and perhaps habitat connectivity for desired species. Riparian vegetation quality and/or quantity may also be compromised to the extent that the riparian area and floodplain are not functioning to provide necessary stream and riparian habitat components, such as large wood.

After Situation:
Stream habitat within the project reach is improving as a result of placing conifer tree revetments or similar wood structures in the channel and/or along the stream bank. Pool habitat in the reach is improved, and hiding cover, food availability and refuge habitat for all stream species is improving.

Feature Measure: Cubic Yard of CTR

Scenario Unit: Cubic Yards
Scenario Typical Size: 200.00
Scenario Total Cost: \$15,152.02
scenario Cost/Unit:
Cost Details:

| Component Name | ID | Description | Unit | Cost | QTY | Total |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Equipment Installation |  |  |  |  |  |  |
| Hydraulic Excavator, 2 CY | 932 | Track mounted hydraulic excavator with bucket capacity range of 1.5 to 2.5 CY. Equipment and power unit costs. Labor not included. | Hours | \$148.67 | 20 | \$2,973.40 |
| Chainsaw | 937 | Equipment and power unit costs. Labor not included. | Hours | \$6.46 | 20 | \$129.20 |
| Log skidder | 942 | Equipment and power unit costs. Labor not included. | Hours | \$63.20 | 20 | \$1,264.00 |
| Jack Hammer | 2190 | 60-90 pound jack hammer (electric, pneumatic, or hydraulic). Equipment only. | Hours | \$5.80 | 20 | \$116.00 |
| Labor |  |  |  |  |  |  |
| Skilled Labor | 230 | Labor requiring a high level skill set: Includes carpenters, welders, electricians, conservation professionals involved with data collection, monitoring, and or record keeping, etc. | Hours | \$49.08 | 60 | \$2,944.80 |
| Equipment Operators, Heavy | 233 | Includes: Cranes, Hydraulic Excavators >=50 HP, Dozers, Paving Machines, Rock Trenchers, Trenchers >=12 in., Dump Trucks, Ag Equipment >=150 HP, Scrapers, Water Wagons. | Hours | \$53.10 | 40 | \$2,124.00 |
| Materials |  |  |  |  |  |  |
| Erosion Control Blanket, biodegradable | 1213 | Biodegradable erosion control blanket, typically a composite of natural fibers with reinforcing polymer netting. Materials and shipping only. | Square Yard | \$1.79 | 175 | \$313.25 |
| Steel cable grips, lockable, 1/4 in. | 2181 | Lockable wire rope grips for $1 / 4$ inch galvanized steel cable. Materials and shipping only. | Each | \$14.58 | 30 | \$437.40 |
| Cable, Galvanized steel | 2182 | Galvanized steel aircraft cable in $7 \times 19$ strand core. Materials and shipping only. | Feet | \$0.68 | 405 | \$275.40 |
| Anchor, earthen, low disturbance, large | 2184 | Low disturbance, galvanized or aluminum alloy earthen anchors with holding power greather than 3,000 pounds in normal soil. Materials and shipping only. | Each | \$59.59 | 45 | \$2,681.55 |
| Mobilization |  |  |  |  |  |  |
| Mobilization, large equipment | 1140 | Equipment >150HP or typical weights greater than 30,000 pounds or loads requiring over width or over length permits. | Each | \$946.51 | 2 | \$1,893.02 |

Practice: 395-Stream Habitat Improvement and Management

## Scenario: \#6 - Constructed Log Jam

## Scenario Description:

This scenario involves placement of anchored hardwood trees (known as a constructed log jam) along the streambank in order to improve aquatic habitat that currently does not meet quality criteria for stream species habitat. A stream assessment (i.e. Stream Visual Assessment Protocol) should be conducted in order to document habitat components lacking for aquatic species (i.e. large wood, pools). A project design for constructed log jam will be based on assessment of the target stream reach characteristics and those of a suitable reference reach. These characteristics include channel geometry, channel slope, stream bottom substrate size and composition, and the geomorphic setting influencing the channel form, pattern and profile. Constructed log jams should be placed in streams to create habitat according to NRCS engineering specifications and with close review \& approval of a fish habitat biologist. Boulders placed to provide ballast shall only be used if the geomorphic setting and project design demand this component. The planned activity will meet the current 395 standard, and facilitating practice standards utilized, including timing of work windows required for protected aquatic and riparian species, and protecting/restoring vegetation and substrates of/to areas impacted by heavy equipment. Implementation will result in the improvement of bank stability and instream habitat complexity, hiding and resting cover, and/or increased food availability for fish and other stream species. Payment for implementation is to defray the costs of project implementation. Monitoring records demonstrating implementation of this scenario will address resource concerns for stream species of concern are required.

## Before Situation:

In this stream reach, habitat for fish, aquatic insects and/or other stream species is sub-optimal as determined by the NRCS Stream Visual Assessment Protocol score of less than 5 overall. The site does not have adequate food, cover, and perhaps habitat connectivity for desired species. Riparian vegetation quality and/or quantity may also be compromised to the extent that the riparian area and floodplain are not functioning to provide necessary stream and riparian habitat components, such as large wood.

After Situation:
Stream habitat within the project reach is improving as a result of placing constructed log jams or similar wood structures in the channel and/or along the stream bank. Pool habitat in the reach is improved, and hiding cover, food availability and refuge habitat for all stream species is improving.

Feature Measure: Cubic Yard of CL

Scenario Unit: Cubic Yards

Scenario Typical Size: 130.00
Scenario Total Cost: $\$ 12,355.34$
Scenario Cost/Unit: \$95.04

Cost Details:

| Component Name | ID | Description | Unit | Cost | QTY | Total |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Equipment Installation |  |  |  |  |  |  |
| Hydraulic Excavator, 2 CY | 932 | Track mounted hydraulic excavator with bucket capacity range of 1.5 to 2.5 CY. Equipment and power unit costs. Labor not included. | Hours | \$148.67 | 20 | \$2,973.40 |
| Chainsaw | 937 | Equipment and power unit costs. Labor not included. | Hours | \$6.46 | 20 | \$129.20 |
| Log skidder | 942 | Equipment and power unit costs. Labor not included. | Hours | \$63.20 | 20 | \$1,264.00 |
| Jack Hammer | 2190 | 60-90 pound jack hammer (electric, pneumatic, or hydraulic). Equipment only. | Hours | \$5.80 | 20 | \$116.00 |
| Labor |  |  |  |  |  |  |
| Skilled Labor | 230 | Labor requiring a high level skill set: Includes carpenters, welders, electricians, conservation professionals involved with data collection, monitoring, and or record keeping, etc. | Hours | \$49.08 | 40 | \$1,963.20 |
| Equipment Operators, Heavy | 233 | Includes: Cranes, Hydraulic Excavators >=50 HP, Dozers, Paving Machines, Rock Trenchers, Trenchers >=12 in., Dump Trucks, Ag Equipment >=150 HP, Scrapers, Water Wagons. | Hours | \$53.10 | 40 | \$2,124.00 |
| Materials |  |  |  |  |  |  |
| Erosion Control Blanket, biodegradable | 1213 | Biodegradable erosion control blanket, typically a composite of natural fibers with reinforcing polymer netting. Materials and shipping only. | Square Yard | \$1.79 | 120 | \$214.80 |
| Steel cable grips, lockable, 1/4 in. | 2181 | Lockable wire rope grips for $1 / 4$ inch galvanized steel cable. Materials and shipping only. | Each | \$14.58 | 24 | \$349.92 |
| Cable, Galvanized steel | 2182 | Galvanized steel aircraft cable in $7 \times 19$ strand core. Materials and shipping only. | Feet | \$0.68 | 200 | \$136.00 |
| Anchor, earthen, low disturbance, large | 2184 | Low disturbance, galvanized or aluminum alloy earthen anchors with holding power greather than 3,000 pounds in normal soil. Materials and shipping only. | Each | \$59.59 | 20 | \$1,191.80 |
| Mobilization |  |  |  |  |  |  |
| Mobilization, large equipment | 1140 | Equipment >150HP or typical weights greater than 30,000 pounds or loads requiring over width or over length permits. | Each | \$946.51 | 2 | \$1,893.02 |

Practice: 395-Stream Habitat Improvement and Management

## Scenario: \#7-Boulder Placement

## Scenario Description:

This scenario describes the implementation of a stream habitat improvement and management project that places individual boulders or boulder clusters, or rock structures in or adjacent to the stream channel as habitat components. A project design for boulder placement will be based on assessment of the target stream reach characteristics and those of a suitable reference reach. These characteristics include channel geometry, channel slope, stream bottom substrate size and composition, and the geomorphic setting influencing the channel form, pattern and profile. Large rocks/boulders placed in the stream channel will mimic geologic material sizes typically present in the watershed or observed in intact, reference stream reaches in the MLRA where the project is located. Boulders should be placed in streams to create pool habitat and hydraulic complexity according to NRCS engineering specifications and with close review \& approval of a fish habitat biologists onsite during implementation of the project design. Spawning gravel placement should be placed to restore spawning area substrates potentially disturbed by rock placement. The planned activity will meet the current 395 standard, and facilitating practice standards utilized. Implementation will result in the improvement of instream habitat complexity, hiding and resting cover, spawning habitat, and/or increased food availability for fish and other stream species. Payment for implementation is to defray the costs of stream habitat assessment, and project implementation. Records demonstrating implementation of this scenario will address resource concerns for stream species of concern will be required.

## Before Situation:

In this stream reach, habitat for fish, aquatic insects and other stream species is sub-optimal as determined by the NRCS Stream Visual Assessment Protocol score of less than 5 overall. The site does not have adequate food, cover, and perhaps habitat connectivity for desired species. Riparian vegetation quality and/or quantity may be also compromised to the extent that the riparian area and floodplain are not functioning to provide necessary stream and riparian habitat components, such as large wood, leaf matter, and shade.

## After Situation:

Stream habitat within the project reach is improving as a result of placing boulders or constructing rock structures in the channel and/or along the stream bank. Hydraulic complexity of the habitat in the reach is increased, and hiding cover, food availability and refuge habitat for stream species is improving. Streambank vegetation is increasing and contributing to stability of the streambanks.

Feature Measure: Cubic Yard of Boulder Cluster
Scenario Unit: Cubic Yards
Scenario Typical Size: 25.00
Scenario Total Cost: $\$ 4,305.24$
Scenario Cost/Unit: \$172.21
Cost Details:

| Component Name | ID | Description | Unit | Cost | QTY | Total |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Equipment Installation |  |  |  |  |  |  |
| Hydraulic Excavator, 2 CY | 932 | Track mounted hydraulic excavator with bucket capacity range of 1.5 to 2.5 CY. Equipment and power unit costs. Labor not included. | Hours | \$148.67 | 8 | \$1,189.36 |
| Labor |  |  |  |  |  |  |
| General Labor | 231 | Labor performed using basic tools such as power tool, shovels, and other tools that do not require extensive training. Ex. pipe layer, herder, concrete placement, materials spreader, flagger, etc. | Hours | \$32.25 | 8 | \$258.00 |
| Equipment Operators, Heavy | 233 | Includes: Cranes, Hydraulic Excavators >=50 HP, Dozers, Paving Machines, Rock Trenchers, Trenchers >=12 in., Dump Trucks, Ag Equipment >=150 HP, Scrapers, Water Wagons. | Hours | \$53.10 | 8 | \$424.80 |
| Materials |  |  |  |  |  |  |
| Boulder | 1761 | Rock boulders (approximately 5 ft dia. 6.67 Tons). Includes materials and delivery (up to 100 miles) only. Placement costs are not included. | Ton | \$96.58 | 15 | \$1,448.70 |
| Aggregate, river rock | 1834 | Well graded, rounded mineral substrates derived from local riverine settings. Includes materials and local delivery within 20 miles of quarry or pit. Placement costs are not included. | Ton | \$37.87 | 1 | \$37.87 |
| Mobilization |  |  |  |  |  |  |
| Mobilization, large equipment | 1140 | Equipment $>150 \mathrm{HP}$ or typical weights greater than 30,000 pounds or loads requiring over width or over length permits. | Each | \$946.51 | 1 | \$946.51 |

Practice: 395-Stream Habitat Improvement and Management

## Scenario: \#8 - Complex Stream Structure

## Scenario Description:

This scenario describes the implementation of a stream habitat improvement and management project that places a complex stream structure such as a J-Hook or Rock Vane in or adjacent to the stream channel as habitat components. A project design for a complex stream structure will be based on assessment of the target stream reach characteristics and those of a suitable reference reach. These characteristics include channel geometry, channel slope, stream bottom substrate size and composition, and the geomorphic setting influencing the channel form, pattern and profile. Large rocks/boulders placed in the stream channel will mimic geologic material sizes typically present in the watershed or observed in intact (but must be sized for adequate stability) reference stream reaches in the MLRA where the project is located. Boulders should be placed in streams to create pool habitat and hydraulic complexity according to NRCS engineering specifications and with close review \& approval of a fish habitat biologis onsite during implementation of the project design. Spawning gravel placement should be placed to restore spawning area substrates potentially disturbed by rock placement. The planned activity will meet the current 395 standard, and facilitating practice standards utilized. Implementation will result in the improvement of instream habitat complexity, hiding and resting cover, spawning habitat, and/or increased food availability for fish and other stream species. Payment for implementation is to defray the costs of stream habitat assessment, and project implementation. Records demonstrating implementation of this scenario will address resource concerns for stream species of concern will be required.

## Before Situation:

In this stream reach, habitat for fish, aquatic insects and other stream species is sub-optimal as determined by the NRCS Stream Visual Assessment Protocol score of less than 5 overall. The site does not have adequate food, cover, and perhaps habitat connectivity for desired species. Riparian vegetation quality and/or quantity may be also compromised to the extent that the riparian area and floodplain are not functioning to provide necessary stream and riparian habitat components, such as large wood, leaf matter, and shade.

## After Situation:

Stream habitat within the project reach is improving as a result of placing complex stream structures including J-Hooks and Rock Vanes in the channel and/or along the stream bank. Hydraulic complexity of the habitat in the reach is increased, and hiding cover, food availability and refuge habitat for stream species is improving. Streambank vegetation is increasing and contributing to stability of the streambanks.

Feature Measure: Cubic Yard of Stream Structure
Scenario Unit: Cubic Yards
Scenario Typical Size: 20.00
Scenario Total Cost: \$14,511.79

## Scenario Cost/Unit: \$725.59

Cost Details:

| Component Name | ID | Description | Unit | Cost | QTY | Total |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Equipment Installation |  |  |  |  |  |  |
| Hydraulic Excavator, 2 CY | 932 | Track mounted hydraulic excavator with bucket capacity range of 1.5 to 2.5 CY. Equipment and power unit costs. Labor not included. | Hours | \$148.67 | 32 | \$4,757.44 |
| Labor |  |  |  |  |  |  |
| General Labor | 231 | Labor performed using basic tools such as power tool, shovels, and other tools that do not require extensive training. Ex. pipe layer, herder, concrete placement, materials spreader, flagger, etc. | Hours | \$32.25 | 40 | \$1,290.00 |
| Equipment Operators, Heavy | 233 | Includes: Cranes, Hydraulic Excavators >=50 HP, Dozers, Paving Machines, Rock Trenchers, Trenchers >=12 in., Dump Trucks, Ag Equipment >=150 HP, Scrapers, Water Wagons. | Hours | \$53.10 | 32 | \$1,699.20 |
| Supervisor or Manager | 234 | Labor involving supervision or management activities. Includes crew supervisors, foremen and farm/ranch managers time required for adopting new technology, etc. | Hours | \$51.64 | 32 | \$1,652.48 |
| Materials |  |  |  |  |  |  |
| Boulder | 1761 | Rock boulders (approximately 5 ft dia . 6.67 Tons). Includes materials and delivery (up to 100 miles) only. Placement costs are not included. | Ton | \$96.58 | 40 | \$3,863.20 |
| Aggregate, river rock | 1834 | Well graded, rounded mineral substrates derived from local riverine settings. Includes materials and local delivery within 20 miles of quarry or pit. Placement costs are not included. | Ton | \$37.87 | 8 | \$302.96 |
| Mobilization |  |  |  |  |  |  |
| Mobilization, large equipment | 1140 | Equipment $>150 \mathrm{HP}$ or typical weights greater than 30,000 pounds or loads requiring over width or over length permits. | Each | \$946.51 | 1 | \$946.51 |

Practice: 395-Stream Habitat Improvement and Management
Scenario: \#9-Stream Restoration - Low

## Scenario Description:

This scenario describes the implementation of a stream habitat improvement and management project where the existing stream shows a low departure from targeted stream conditions but resotration is necessary to increase habitat and functionality of the stream. A combination of structures, excavation, channel shaping, and woody materials are considered based on natural channel design concepts. A stream assessment (i.e. Stream Visual Assessment Protocol) should be conducted in order to document habitat components (such as large wood, pools) are not currently present in the stream or are limited for aquatic species. A project design for restoration of the stream channel (channel shaping, boulder placement, wood, wood structures, etc) will be based on assessment of (a) the target stream reach characteristics and (b) those of a suitable reference reach. These characteristics include channel geometry, channel slope, stream bottom substrate size and composition, and the geomorphic setting influencing the channel form, pattern and profile. Large rocks/boulders placed in the stream channel will mimic geologic material sizes typically present in the watershed or observed in intact, reference stream reaches in the MLRA where the project is located. Rock boulder sizes should also reflect the geomorphic setting of the stream reach. Large wood placed into the stream under this scenario should be similar in species, age, and size (diameter) as trees found in the surrounding riparian area, to the extent possible. Stream restoration components including wood, boulders and/or boulder clusters will be placed in the stream to create pool habitat and hydraulic complexity according to NRCS engineering specifications and with close review \& approval of a fish habitat biologist onsite during the planning and implementation of the project. This scenario involves restoring 0.35 acre of stream. The planned activity will meet the current 395 standard, and facilitating practice standards utilized. Implementation will result in the improvement of instream habitat complexity, hiding and resting cover, and/or increased food availability for fish and other stream species. Payment for implementation is to defray the costs of project implementation. Records demonstrating implementation of this scenario will address resource concerns for stream species of concern will be required.

## Before Situation:

In this stream reach, habitat for fish, aquatic insects and/or other stream species is sub-optimal as determined by the NRCS Stream Visual Assessment Protocol score of less than 5 . The site does not have adequate food, cover, and perhaps habitat connectivity for desired species. Riparian vegetation quality and/or quantity may also be compromised to the extent that the riparian area and floodplain are not functioning to provide necessary stream habitat components, such as large wood and off-channel refuge habitat. Bank and floodplain instability are present due to altered stream hydraulics due to degradation of the stream channel.

## After Situation:

Stream habitat within the project reach is improving as a result of completing a stream restoration based on natural channel designin the channel and/or along the stream bank. Pool habitat in the reach is improved, and hiding cover, food availability and refuge habitat for all stream species is improving.

Feature Measure: Area of Stream Restoration determi
Scenario Unit: Acres
Scenario Typical Size: 0.35
Scenario Total Cost: $\$ 62,811.98$

## Scenario Cost/Unit: \$179,462.80

Cost Details:

| Component Name | ID | Description | Unit | Cost | QTY | Total |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Equipment Installation |  |  |  |  |  |  |
| Hydraulic Excavator, 2 CY | 932 | Track mounted hydraulic excavator with bucket capacity range of 1.5 to 2.5 CY. Equipment and power unit costs. Labor not included. | Hours | \$148.67 | 60 | \$8,920.20 |
| Chainsaw | 937 | Equipment and power unit costs. Labor not included. | Hours | \$6.46 | 32 | \$206.72 |
| Labor |  |  |  |  |  |  |
| Skilled Labor | 230 | Labor requiring a high level skill set: Includes carpenters, welders, electricians, conservation professionals involved with data collection, monitoring, and or record keeping, etc. | Hours | \$49.08 | 60 | \$2,944.80 |
| Equipment Operators, Heavy | 233 | Includes: Cranes, Hydraulic Excavators >=50 HP, Dozers, Paving Machines, Rock Trenchers, Trenchers >=12 in., Dump Trucks, Ag Equipment >=150 HP, Scrapers, Water Wagons. | Hours | \$53.10 | 60 | \$3,186.00 |
| Supervisor or Manager | 234 | Labor involving supervision or management activities. Includes crew supervisors, foremen and farm/ranch managers time required for adopting new technology, etc. | Hours | \$51.64 | 30 | \$1,549.20 |
| Materials |  |  |  |  |  |  |
| Erosion Control Blanket, biodegradable | 1213 | Biodegradable erosion control blanket, typically a composite of natural fibers with reinforcing polymer netting. Materials and shipping only. | Square Yard | \$1.79 | 400 | \$716.00 |
| Tree \& Shrub, Woody, Cuttings, Large | 1309 | Woody pole cuttings or posts 2 to 6 inches in diameter and 6 ft . long. Includes materials and shipping only. | Each | \$11.13 | 60 | \$667.80 |
| Boulder | 1761 | Rock boulders (approximately 5 ft dia. 6.67 Tons). Includes materials and delivery (up to 100 miles) only. Placement costs are not included. | Ton | \$96.58 | 250 | \$24,145.00 |
| Aggregate, river rock | 1834 | Well graded, rounded mineral substrates derived from local riverine settings. Includes materials and local delivery within 20 miles of quarry or pit. Placement costs are not included. | Ton | \$37.87 | 500 | \$18,935.00 |
| Root Wad | 2045 | Tree stump buried into the streambank with the roots left exposed. Includes material only. | Ton | \$7.93 | 75 | \$594.75 |

Practice: 395-Stream Habitat Improvement and Management

## Scenario: \#10-Stream Restoration - Moderate

## Scenario Description:

This scenario describes the implementation of a stream habitat improvement and management project where the existing stream shows a moderate departure from targeted stream conditions and resotration is necessary to increase habitat and functionality of the stream. A combination of structures, excavation, channel shaping, and woody materials are considered based on natural channel design concepts. A stream assessment (i.e. Stream Visual Assessment Protocol) should be conducted in order to document habitat components (such as large wood, pools) are not currently present in the stream or are limited for aquatic species. A project design for restoration of the stream channel (channel shaping, boulder placement, wood, wood structures, etc) will be based on assessment of (a) the target stream reach characteristics and (b) those of a suitable reference reach. These characteristics include channel geometry, channel slope, stream bottom substrate size and composition, and the geomorphic setting influencing the channel form, pattern and profile. Large rocks/boulders placed in the stream channel will mimic geologic material sizes typically present in the watershed or observed in intact, reference stream reaches in the MLRA where the project is located. Rock boulder sizes should also reflect the geomorphic setting of the stream reach. Large wood placed into the stream under this scenario should be similar in species, age, and size (diameter) as trees found in the surrounding riparian area, to the extent possible. Stream restoration components including wood, boulders and/or boulder clusters will be placed in the stream to create pool habitat and hydraulic complexity according to NRCS engineering specifications and with close review \& approval of a fish habitat biologist onsite during the planning and implementation of the project. This scenario involves restoring 0.35 acre of stream. The planned activity will meet the current 395 standard, and facilitating practice standards utilized. Implementation will result in the improvement of instream habitat complexity, hiding and resting cover, and/or increased food availability for fish and other stream species. Payment for implementation is to defray the costs of project implementation. Records demonstrating implementation of this scenario will address resource concerns for stream species of concern will be required.

## Before Situation:

In this stream reach, habitat for fish, aquatic insects and/or other stream species is sub-optimal as determined by the NRCS Stream Visual Assessment Protocol score of less than 5 . The site does not have adequate food, cover, and perhaps habitat connectivity for desired species. Riparian vegetation quality and/or quantity may also be compromised to the extent that the riparian area and floodplain are not functioning to provide necessary stream habitat components, such as large wood and off-channel refuge habitat. Bank and floodplain instability are present due to altered stream hydraulics due to degradation of the stream channel.

## After Situation:

Stream habitat within the project reach is improving as a result of completing a stream restoration based on natural channel designin the channel and/or along the stream bank. Pool habitat in the reach is improved, and hiding cover, food availability and refuge habitat for all stream species is improving.

Feature Measure: Area of Stream Restoration determi
Scenario Unit: Acres
Scenario Typical Size: 0.35
Scenario Total Cost: \$101,252.91
Scenario Cost/Unit: \$289,294.03
Cost Details:

| Component Name | ID | Description | Unit | Cost | QTY | Total |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Equipment Installation |  |  |  |  |  |  |
| Hydraulic Excavator, 2 CY | 932 | Track mounted hydraulic excavator with bucket capacity range of 1.5 to 2.5 CY. Equipment and power unit costs. Labor not included. | Hours | \$148.67 | 80 | \$11,893.60 |
| Chainsaw | 937 | Equipment and power unit costs. Labor not included. | Hours | \$6.46 | 40 | \$258.40 |
| Labor |  |  |  |  |  |  |
| Skilled Labor | 230 | Labor requiring a high level skill set: Includes carpenters, welders, electricians, conservation professionals involved with data collection, monitoring, and or record keeping, etc. | Hours | \$49.08 | 80 | \$3,926.40 |
| Equipment Operators, Heavy | 233 | Includes: Cranes, Hydraulic Excavators >=50 HP, Dozers, Paving Machines, Rock Trenchers, Trenchers >=12 in., Dump Trucks, Ag Equipment >=150 HP, Scrapers, Water Wagons. | Hours | \$53.10 | 80 | \$4,248.00 |
| Supervisor or Manager | 234 | Labor involving supervision or management activities. Includes crew supervisors, foremen and farm/ranch managers time required for adopting new technology, etc. | Hours | \$51.64 | 40 | \$2,065.60 |
| Materials |  |  |  |  |  |  |
| Erosion Control Blanket, biodegradable | 1213 | Biodegradable erosion control blanket, typically a composite of natural fibers with reinforcing polymer netting. Materials and shipping only. | Square Yard | \$1.79 | 800 | \$1,432.00 |
| Tree \& Shrub, Woody, Cuttings, Large | 1309 | Woody pole cuttings or posts 2 to 6 inches in diameter and 6 ft . long. Includes materials and shipping only. | Each | \$11.13 | 80 | \$890.40 |
| Boulder | 1761 | Rock boulders (approximately 5 ft dia. 6.67 Tons). Includes materials and delivery (up to 100 miles) only. Placement costs are not included. | Ton | \$96.58 | 500 | \$48,290.00 |
| Aggregate, river rock | 1834 | Well graded, rounded mineral substrates derived from local riverine settings. Includes materials and local delivery within 20 miles of quarry or pit. Placement costs are not included. | Ton | \$37.87 | 700 | \$26,509.00 |
| Root Wad | 2045 | Tree stump buried into the streambank with the roots left exposed. Includes material only. | Ton | \$7.93 | 100 | \$793.00 |

Practice: 395-Stream Habitat Improvement and Management

## Scenario: \#11-Stream Restoration - High

## Scenario Description:

This scenario describes the implementation of a stream habitat improvement and management project where the existing stream shows a high departure from targeted stream conditions and resotration is necessary to increase habitat and functionality of the stream. A combination of structures, excavation, channel shaping, and woody materials are considered based on natural channel design concepts. A stream assessment (i.e. Stream Visual Assessment Protocol) should be conducted in order to document habitat components (such as large wood, pools) are not currently present in the stream or are limited for aquatic species. A project design for restoration of the stream channel (channel shaping, boulder placement, wood, wood structures, etc) will be based on assessment of (a) the target stream reach characteristics and (b) those of a suitable reference reach. These characteristics include channel geometry, channel slope, stream bottom substrate size and composition, and the geomorphic setting influencing the channel form, pattern and profile. Large rocks/boulders placed in the stream channel will mimic geologic material sizes typically present in the watershed or observed in intact, reference stream reaches in the MLRA where the project is located. Rock boulder sizes should also reflect the geomorphic setting of the stream reach. Large wood placed into the stream under this scenario should be similar in species, age, and size (diameter) as trees found in the surrounding riparian area, to the extent possible. Stream restoration components including wood, boulders and/or boulder clusters will be placed in the stream to create pool habitat and hydraulic complexity according to NRCS engineering specifications and with close review \& approval of a fish habitat biologist onsite during the planning and implementation of the project. This scenario involves restoring 0.35 acre of stream. The planned activity will meet the current 395 standard, and facilitating practice standards utilized. Implementation will result in the improvement of instream habitat complexity, hiding and resting cover, and/or increased food availability for fish and other stream species. Payment for implementation is to defray the costs of project implementation. Records demonstrating implementation of this scenario will address resource concerns for stream species of concern will be required.

## Before Situation:

In this stream reach, habitat for fish, aquatic insects and/or other stream species is sub-optimal as determined by the NRCS Stream Visual Assessment Protocol score of less than 5 . The site does not have adequate food, cover, and perhaps habitat connectivity for desired species. Riparian vegetation quality and/or quantity may also be compromised to the extent that the riparian area and floodplain are not functioning to provide necessary stream habitat components, such as large wood and off-channel refuge habitat. Bank and floodplain instability are present due to altered stream hydraulics due to degradation of the stream channel.

## After Situation:

Stream habitat within the project reach is improving as a result of completing a stream restoration based on natural channel designin the channel and/or along the stream bank. Pool habitat in the reach is improved, and hiding cover, food availability and refuge habitat for all stream species is improving.

Feature Measure: Area of Stream Restoration determi
Scenario Unit: Acres
Scenario Typical Size: 0.35
Scenario Total Cost: \$154,042.11
Scenario Cost/Unit: \$440,120.31
Cost Details:

| Component Name | ID | Description | Unit | Cost | QTY | Total |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Equipment Installation |  |  |  |  |  |  |
| Hydraulic Excavator, 2 CY | 932 | Track mounted hydraulic excavator with bucket capacity range of 1.5 to 2.5 CY . Equipment and power unit costs. Labor not included. | Hours | \$148.67 | 160 | \$23,787.20 |
| Chainsaw | 937 | Equipment and power unit costs. Labor not included. | Hours | \$6.46 | 80 | \$516.80 |
| Labor |  |  |  |  |  |  |
| Skilled Labor | 230 | Labor requiring a high level skill set: Includes carpenters, welders, electricians, conservation professionals involved with data collection, monitoring, and or record keeping, etc. | Hours | \$49.08 | 120 | \$5,889.60 |
| Equipment Operators, Heavy | 233 | Includes: Cranes, Hydraulic Excavators >=50 HP, Dozers, Paving Machines, Rock Trenchers, Trenchers >=12 in., Dump Trucks, Ag Equipment >=150 HP, Scrapers, Water Wagons. | Hours | \$53.10 | 160 | \$8,496.00 |
| Supervisor or Manager | 234 | Labor involving supervision or management activities. Includes crew supervisors, foremen and farm/ranch managers time required for adopting new technology, etc. | Hours | \$51.64 | 80 | \$4,131.20 |
| Materials |  |  |  |  |  |  |
| Erosion Control Blanket, biodegradable | 1213 | Biodegradable erosion control blanket, typically a composite of natural fibers with reinforcing polymer netting. Materials and shipping only. | Square Yard | \$1.79 | 800 | \$1,432.00 |
| Tree \& Shrub, Woody, Cuttings, Large | 1309 | Woody pole cuttings or posts 2 to 6 inches in diameter and 6 ft . long. Includes materials and shipping only. | Each | \$11.13 | 160 | \$1,780.80 |
| Boulder | 1761 | Rock boulders (approximately 5 ft dia. 6.67 Tons). Includes materials and delivery (up to 100 miles) only. Placement costs are not included. | Ton | \$96.58 | 700 | \$67,606.00 |
| Aggregate, river rock | 1834 | Well graded, rounded mineral substrates derived from local riverine settings. Includes materials and local delivery within 20 miles of quarry or pit. Placement costs are not included. | Ton | \$37.87 | 1000 | \$37,870.00 |
| Root Wad | 2045 | Tree stump buried into the streambank with the roots left exposed. Includes material only. | Ton | \$7.93 | 200 | \$1,586.00 |

## Mobilization

Practice: 395-Stream Habitat Improvement and Management

## Scenario: \#18-Manual Instream wood placement

## Scenario Description:

This scenario involves placement of large wood (trees, and trees with root wads) into a stream channel in order to improve aquatic habitat that currently does not meet quality criteria for stream species habitat. Implementation of this scenario includes the use of only manual equipment and chainsaws. The large wood will not be anchored or cabled. The large wood will be naturally sorted and naturally pinned. Large wood additions implemented as a result of this scenario will use a combination of griphoist pulled-downed trees (leaving roots attached to the bank or pulled in from the forested landscape) and 'cut and drop' techniques. A stream assessment (e.g., Stream Visual Assessment Protocol) should be conducted in order to document habitat components lacking for aquatic species (i.e. large wood, pools). A project design for wood placement will be based on assessment of the target stream reach characteristics and those of a suitable reference reach. These characteristics include channel geometry, channel slope, stream bottom substrate size and composition, and the geomorphic setting influencing the channel form, pattern and profile. Large wood placed into the stream will mimic genus, age, and size of mature trees found in intact, reference riparian areas in the MLRA where the project is located. Large wood should be placed in streams to create pool habitat according to NRCS engineering specifications and with close review \& approval of a fish habitat biologist. The planned activity will meet the current 395 standard, and facilitating practice standards, and include work windows to protect aquatic and riparian species, and to protect vegetation and substrates impacted by equipment. Implementation will result in the improvement of instream habitat complexity, hiding and resting cover, and/or increased food availability for fish and other stream species. Payment for implementation is to defray the costs of project implementation. Records demonstrating implementation of this scenario will address resource concerns for stream species of concern are required.

Before Situation:
In this stream reach, habitat for fish, aquatic insects and/or other stream species is sub-optimal as determined by the NRCS Stream Visual Assessment Protocol score of less than 5 overall. The site does not have adequate food, cover, and perhaps habitat connectivity for desired species. Riparian vegetation quality and/or quantity may also be compromised to the extent that the riparian area and floodplain are not functioning to provide necessary stream and riparian habitat components, such as large wood.

After Situation:
Stream habitat within the project reach is improving as a result of placing large wood in the channel and/or along the stream bank. Pool habitat in the reach is improved, and hiding cover, food availability and refuge habitat for all stream species is improving.

Feature Measure: Bankfull width x reach length
Scenario Unit: Acres

Scenario Typical Size: 1.00
Scenario Total Cost: \$9,347.31
Scenario Cost/Unit: \$9,347.31
Cost Details:

| Component Name | ID | Description | Unit | Cost | QTY | Total |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Equipment Installation |  |  |  |  |  |  |
| Chainsaw | 937 | Equipment and power unit costs. Labor not included. | Hours | \$6.46 | 24 | \$155.04 |
| Labor |  |  |  |  |  |  |
| Skilled Labor | 230 | Labor requiring a high level skill set: Includes carpenters, welders, electricians, conservation professionals involved with data collection, monitoring, and or record keeping, etc. | Hours | \$49.08 | 5 | \$245.40 |
| General Labor | 231 | Labor performed using basic tools such as power tool, shovels, and other tools that do not require extensive training. Ex. pipe layer, herder, concrete placement, materials spreader, flagger, etc. | Hours | \$32.25 | 36 | \$1,161.00 |
| Supervisor or Manager | 234 | Labor involving supervision or management activities. Includes crew supervisors, foremen and farm/ranch managers time required for adopting new technology, etc. | Hours | \$51.64 | 18 | \$929.52 |
| Specialist Labor | 235 | Labor requiring a specialized skill set: Includes Agronomists, Foresters, Biologists, etc. to provide additional technical information during the planning and implementation of the practice. Does not include NRCS or TSP services. | Hours | \$120.75 | 5 | \$603.75 |
| Materials |  |  |  |  |  |  |
| Log, un-anchored | 2035 | Price of log picked up at the Mill. Includes material only. | Ton | \$176.38 | 35 | \$6,173.30 |
| Root Wad | 2045 | Tree stump buried into the streambank with the roots left exposed. Includes material only. | Ton | \$7.93 | 10 | \$79.30 |

Practice: 396-Aquatic Organism Passage

## Scenario: \#1-Concrete Dam Removal

## Scenario Description:

Full or partial removal of a concrete dam to restore aquatic organism passage, improve water quality, and promote functional river ecology and geomorphology. The extent of removal (full or partial) is determined through consultations with the dam owner in consideration of prevailing regulations and site historical status. Adjacent floodplain surfaces above and below the target dam are considered in the planning process to account for shifts in streamflow and geomorphic regime. Resulting channel dimensions and profile are determined on a site-specific basis to reflect--to the fullest extent possible--pre-dam conditions. Pre-removal sediment assays are completed to determine the toxicity of sediment stored behind the dam. Planning for the reclamation and management of stored sediments is completed according to geomorphic conditions, prevailing regulations, and the results of sediment toxicity investigations. Removal is done with an assortment of equipment, including tracked excavators outfitted with hydraulic chisels, hammers and/or buckets with 'thumbs', bull dozers, skid steers, cranes, front-end loaders, and dump trucks. Alternative demolition techniques may include the use of high explosives, diamond-chain, or similar circular saws to remove the dam in a piecewise manner. Removed materials are trucked away and disposed or recycled off-site. Disturbed areas are revegetated using Critical Area Planting (342). Scenario does not include additional measures needed in the active channel and floodplain to account for post-removal changes to stream plan, pattern, or profile, or reclamation of any former impounded areas. Additional structural measures may be necessary to address constructed features associated with the removed dam including canals, raceways, adjacent spillways, navigation locks, access and maintenance roads, or similar civil works. RESOURCE CONCERNS: INADEQUATE HABITAT FOR FISH AND WILDLIFE ???Habitat degradation; EXCESS WATER ??? Ponding, flooding, seasonal high water table, seeps, and drifted snow; WATER QUALITY DEGRADATION ??? Elevated water temperature.Payments for these associated practices are made separately and are covered by other typical scenarios and payment schedules. See relevant CPS for additional information. ---Site Preparation and Reclamation associated with project footprint: (326) Clearing and Snagging, (342) Critical Area Planting, (382) Fence, (390) Riparian Herbaceous Cover, (391) Riparian Forest Buffer, (612) Tree/Shrub Establishment---Reach Planning/Habitat Enhancement: (395) Stream Habitat Improvement and Management, --Structural Measures Associated with Scenario but outside of project footprint: (410) Grade Stabilization Structure, (584) Channel Bed Stabilization, (580) Streambank and Shoreline Protection, (587) Structure for Water Control

## Before Situation:

A channel-spanning concrete dam no longer has functional use, may be failing, or creates a hazard to downstream capital infrastructure or communities. The dam blocks upstream aquatic organism migration, and downstream migrants may be diverted into hydraulic structures that increase mortality or result in migration delays or deadends. The dam disrupts the downstream cycling and transport of sediment, woody material and nutrients. The pool created by the dam may impair water quality by increasing temperatures, capturing fine sediment--sometimes laden with heavy metals or other pollutants--later mobilized by high flow events, and creating slackwater habitat for invasive aquatic vegetation. Non-native or exotic fish species inhabit the pool and predate upon and/or displace native fish.

## After Situation:

The existing dam is removed and reach geometry and slope are restored to pre-dam conditions to the fullest extent practicable. Aquatic organism passage and river ecology and geomorphic conditions are restored to pre-dam conditions to the fullest extent practicable. Resource Concerns are addressed within the context of the site.

Feature Measure: Cubic Yards of concrete in dam and
Scenario Unit: Cubic Yards
Scenario Typical Size: 250.00
Scenario Total Cost:

## \$157,961.67

Scenario Cost/Unit: \$631.85
Cost Details:

| Component Name | ID | Description | Unit | Cost | QTY | Total |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Equipment Installation |  |  |  |  |  |  |
| Clearing and Grubbing | 40 | Clearing and Grubbing, includes materials, equipment and labor | Acres | \$317.66 | 1.5 | \$476.49 |
| Hydraulic Excavator, 2 CY | 932 | Track mounted hydraulic excavator with bucket capacity range of 1.5 to 2.5 CY. Equipment and power unit costs. Labor not included. | Hours | \$148.67 | 320 | \$47,574.40 |
| Skidsteer, 80 HP | 933 | Skidsteer loader with horsepower range of 60 to 90 . Equipment and power unit costs. Labor not included. | Hours | \$58.32 | 160 | \$9,331.20 |
| Water management, Flooding \& dewatering | 969 | Includes equipment and power unit. Labor not included. | Acre Feet | \$362.77 | 50 | \$18,138.50 |
| Truck, dump, 18 CY | 1400 | Dump truck for moving bulk material. Typically capacity is 25 ton or 18 cubic yards. Includes equipment only. | Hours | \$106.94 | 40 | \$4,277.60 |
| Hauling, bulk, highway truck | 1615 | Hauling of bulk earthfill, rockfill, waste or debris. One-way travel distance using fully loaded highway dump trucks (typically 16 CY or 20 TN capacity). Includes equipment and labor for truck only. Does not include cost for loading truck. | Cubic Yard Mile | \$0.39 | 6100 | \$2,379.00 |

## Labor

Skilled Labor
230 Labor requiring a high level skill set: Includes carpenters, welders, electricians, conservation professionals involved with data collection, monitoring, and or record keeping, etc.
General Labor
231 Labor performed using basic tools such as power tool, shovels, and other tools that do not require extensive training. Ex. pipe layer, herder, concrete placement, materials spreader, flagger, etc.
Equipment Operators, Heavy
233

| Hours | $\$ 49.08$ | 160 | $\$ 7,852.80$ |
| :--- | :--- | :--- | :--- |
| Hours | $\$ 32.25$ | 160 | $\$ 5,160.00$ |
|  |  |  |  |
| Hours | $\$ 53.10$ | 520 | $\$ 27,612.00$ | Machines, Rock Trenchers, Trenchers >=12 in., Dump Trucks, Ag Equipment >=150 HP, Scrapers, Water Wagons. supervisors, foremen and farm/ranch managers time required for adopting new technology, etc.

## Materials

| Rock Riprap, graded, angular, material and shipping | 1200 | Graded Rock Riprap for all gradation ranges. Includes materials and local delivery within 20 miles of quarry. Placement costs are not included. | Ton | \$60.90 | 450 | \$27,405.00 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Mobilization |  |  |  |  |  |  |
| Mobilization, medium equipment | 1139 | Equipment with 70-150 HP or typical weights between 14,000 and 30,000 pounds. | Each | \$783.95 | 1 | \$783.95 |
| Mobilization, large equipment | 1140 | Equipment >150HP or typical weights greater than 30,000 pounds or loads requiring over width or over length permits. | Each | \$946.51 | 3 | \$2,839.53 |

Practice: 396-Aquatic Organism Passage
Scenario: \#2 - Earthen Dam Removal less than or equal to 1000 cu . yd.

## Scenario Description:

Full removal of an earthen dam to restore aquatic organism passage, improve water quality, and promote functional river ecology and geomorphology. The removal extent is determined through consultations with the dam owner in consideration of prevailing regulations and site historical status. Adjacent floodplain surfaces above and below the target dam are considered in the planning process to account for shifts in streamflow and geomorphic regime. Resulting channel dimensions and profile are determined on a site-specific basis to reflect, to the fullest extent possible, pre-dam conditions. Pre-removal sediment assays are be completed as necessary to determine the toxicity of sediment stored behind the dam. Planning for the reclamation and management of stored sediments is completed according to geomorphic conditions, prevailing regulations, and the results of sediment toxicity investigations. Removal is done with an assortment of equipment, including tracked excavators outfitted with hydraulic chisels, hammers and/or buckets with 'thumbs', bull dozers, skid steers, cranes, front-end loaders, and dump trucks. Removed materials are trucked away and disposed or recycled off-site, unless native streambed material found in the embankment can be used in site reclamation. Disturbed areas are revegetated using Critical Area Planting (342). Scenario does not include additional measures needed in the active channel and floodplain to account for post-removal changes to stream plan, pattern, or profile, or reclamation of any former impounded areas. Additional structural measures may be necessary to address constructed features associated with the removed dam including head gates, canals, raceways, access and maintenance roads, or similar civil works. RESOURCE CONCERNS: INADEQUATE HABITAT FOR FISH AND WILDLIFE ???Habitat degradation; EXCESS WATER ??? Ponding, flooding, seasonal high water table, seeps, and drifted snow; WATER QUALITY DEGRADATION ??? Elevated water temperature.Payments for these associated practices are made separately and are covered by other typical scenarios and payment schedules. See relevant CPS for additional information. ---Site Preparation and Reclamation associated with project footprint: (326) Clearing and Snagging, (342) Critical Area Planting, (382) Fence, (390) Riparian Herbaceous Cover, (391) Riparian Forest Buffer, (612) Tree/Shrub Establishment---Reach Planning/Habitat Enhancement: (395) Stream Habitat Improvement and Management, ---Structural Measures Associated with Scenario but outside of project footprint: (410) Grade Stabilization Structure, (584) Channel Bed Stabilization, (580) Streambank and Shoreline Protection, (587) Structure for Water Control

## Before Situation:

A channel-spanning earthen dam no longer has functional use, may be failing, or creates a hazard to downstream capital infrastructure or communities. The dam blocks upstream aquatic organism migration, and downstream migrants may be diverted into hydraulic structures that increase mortality or result in migration delays or deadends. The dam disrupts the downstream cycling and transport of sediment, woody material and nutrients. The pool created by the dam may impair water quality by increasing temperatures, capturing fine sediment--sometimes laden with heavy metals or other pollutants--later mobilized by high flow events, and creating slackwater habitat for invasive aquatic vegetation. Non-native or exotic fish species inhabit the pool and predate upon and/or displace native fish.

## After Situation:

The existing dam is removed and reach geometry and slope are restored to pre-dam conditions to the fullest extent practicable. Aquatic organism passage and river ecology and geomorphic conditions are restored to pre-dam conditions to the fullest extent practicable. Resource Concerns are addressed within the context of the site.

Feature Measure: Cubic Yards of earthen embankmen
Scenario Unit: Cubic Yards
Scenario Typical Size: 500.00
Scenario Total Cost: $\$ 78,537.00$

Scenario Cost/Unit: \$157.07
Cost Details:

| Component Name | ID | Description | Unit | Cost | QTY | Total |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Equipment Installation |  |  |  |  |  |  |
| Clearing and Grubbing | 40 | Clearing and Grubbing, includes materials, equipment and labor | Acres | \$317.66 | 3 | \$952.98 |
| Dozer, 140 HP | 927 | Track mounted Dozer with horsepower range of 125 to 160. Equipment and power unit costs. Labor not included. | Hours | \$102.79 | 40 | \$4,111.60 |
| Hydraulic Excavator, 2 CY | 932 | Track mounted hydraulic excavator with bucket capacity range of 1.5 to 2.5 CY. Equipment and power unit costs. Labor not included. | Hours | \$148.67 | 100 | \$14,867.00 |
| Skidsteer, 80 HP | 933 | Skidsteer loader with horsepower range of 60 to 90 . Equipment and power unit costs. Labor not included. | Hours | \$58.32 | 100 | \$5,832.00 |
| Water management, Flooding \& dewatering | 969 | Includes equipment and power unit. Labor not included. | Acre Feet | \$362.77 | 50 | \$18,138.50 |
| Truck, dump, 18 CY | 1400 | Dump truck for moving bulk material. Typically capacity is 25 ton or 18 cubic yards. Includes equipment only. | Hours | \$106.94 | 40 | \$4,277.60 |
| Hauling, bulk, highway truck | 1615 | Hauling of bulk earthfill, rockfill, waste or debris. One-way travel distance using fully loaded highway dump trucks (typically 16 CY or 20 TN capacity). Includes equipment and labor for truck only. Does not include cost for loading truck. | Cubic Yard Mile | \$0.39 | 8600 | \$3,354.00 |
| Labor |  |  |  |  |  |  |
| Skilled Labor | 230 | Labor requiring a high level skill set: Includes carpenters, welders, electricians, conservation professionals involved with data collection, monitoring, and or record keeping, etc. | Hours | \$49.08 | 40 | \$1,963.20 |
| General Labor | 231 | Labor performed using basic tools such as power tool, shovels, and other tools that do not require extensive training. Ex. pipe layer, herder, concrete placement, materials spreader, flagger, etc. | Hours | \$32.25 | 80 | \$2,580.00 |


| Equipment Operators, Heavy | 233 | Includes: Cranes, Hydraulic Excavators >=50 HP, Dozers, Paving Machines, Rock Trenchers, Trenchers >=12 in., Dump Trucks, Ag Equipment >=150 HP, Scrapers, Water Wagons. | Hours | \$53.10 | 280 | \$14,868.00 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Supervisor or Manager | 234 | Labor involving supervision or management activities. Includes crew supervisors, foremen and farm/ranch managers time required for adopting new technology, etc. | Hours | \$51.64 | 80 | \$4,131.20 |
| Mobilization |  |  |  |  |  |  |
| Mobilization, medium equipment | 1139 | Equipment with 70-150 HP or typical weights between 14,000 and 30,000 pounds. | Each | \$783.95 | 2 | \$1,567.90 |
| Mobilization, large equipment | 1140 | Equipment $>150 \mathrm{HP}$ or typical weights greater than 30,000 pounds or loads requiring over width or over length permits. | Each | \$946.51 | 2 | \$1,893.02 |

Practice: 396-Aquatic Organism Passage

## Scenario: \#3-Blockage Removal

## Scenario Description:

Removal of passage barriers, including small relict earthen diversions (e.g., splash dams), failing or undersized culverts, and sediment or large woody material (>10cm diameter and 2 m length) from mass wasting or major flood events. Instream material associated with the previously mentioned circumstances or structures prevents aquatic organism passage by the creation of channel-spanning blockages, or areas of shallow depth, high velocities, or extensive changes in water surface elevation. In addition, these features may encourage abrupt channel changes that endanger adjacent capital infrastructure or transportation corridors. Excessive stream bank erosion by flows deflected around or impounded behind these features may impair water quality by introducing fine sediment out of phase with the natural hydrograph and the life history requirements of native aquatic species. Removal is done with an assortment of equipment, including tracked excavators outfitted with buckets with 'thumbs', bull dozers, skid steers, front-end loaders, and dump trucks. The channel and adjacent floodplain are restored to pre-blockage conditions to the fullest extent practicable. Removed materials are trucked away and disposed or recycled off-site, unless native streambed material found in the blockage can be used in site reclamation. Large woody material, if present, is used for instream reclamation, replaced in the channel downstream of the blockage, or trucked offsite for disposal or stockpiling for future projects. Disturbed areas are revegetated using Critical Area Planting (342). Scenario does not include additional measures needed in the active channel and floodplain.RESOURCE CONCERNS: INADEQUATE HABITAT FOR FISH AND WILDLIFE ???Habitat degradation; EXCESS WATER ??? Ponding, flooding, seasonal high water table, seeps, and drifted snow; WATER QUALITY DEGRADATION ??? Elevated water temperature; SOIL EROSION??? Excessive bank erosion from streams shorelines or water conveyance channelsPayments for these associated practices are made separately and are covered by other typical scenarios and payment schedules. See relevant CPS for additional information. ---Site Preparation and Reclamation associated with project footprint: (342) Critical Area Planting, (382) Fence, (390) Riparian Herbaceous Cover, (391) Riparian Forest Buffer, (612) Tree/Shrub Establishment; (643) Restoration and Management of Rare and Declining Habitats.--Reach Planning/Habitat Enhancement: (395) Stream Habitat Improvement and Management, ---Structural Measures Associated with Scenario but outside of project footprint: (410) Grade Stabilization Structure, (584) Channel Bed Stabilization, (580) Streambank and Shoreline Protection

## Before Situation:

An instream feature spanning the active channel creates hydraulic conditions that exceed the swimming or crawling abilities of native aquatic organisms. Event-driven mass wasting or instream deposits of coarse sediment create channel blockages or areas of shallow, fast-moving water. An instream plug of material transported to the site by flood flows or delivered to the channel from a hillslope failure not only blocks passage, but may deflect the stream toward a new course than endangers adjacent capital infrastructure or transportation corridors. Elevated risks associated with eventual over-topping or failure of the blockage to downstream features or communities are imminent in the event of a blockage that forms a temporary dam. Accelerated instream or lateral channel erosion may introduce fine sediment that impairs water quality.

## After Situation:

The instream barrier is removed by a combination of methods and equipment and the channel and affected floodplain are restored to pre-blockage conditions to the fullest extent practicable. Resource Concerns are addressed within the context of the site.

Feature Measure: Cubic Yards of mineral sediment, fil
Scenario Unit: Cubic Yards
Scenario Typical Size: 200.00
Scenario Total Cost: $\$ 6,568.99$
Scenario Cost/Unit: \$32.84
Cost Details:

| Component Name | ID | Description | Unit | Cost | QTY | Total |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Equipment Installation |  |  |  |  |  |  |
| Hydraulic Excavator, 2 CY | 932 | Track mounted hydraulic excavator with bucket capacity range of 1.5 to 2.5 CY. Equipment and power unit costs. Labor not included. | Hours | \$148.67 | 24 | \$3,568.08 |
| Hauling, bulk, highway truck | 1615 | Hauling of bulk earthfill, rockfill, waste or debris. One-way travel distance using fully loaded highway dump trucks (typically 16 CY or 20 TN capacity). Includes equipment and labor for truck only. Does not include cost for loading truck. | Cubic Yard Mile | \$0.39 | 2000 | \$780.00 |
| Labor |  |  |  |  |  |  |
| Equipment Operators, Heavy | 233 | Includes: Cranes, Hydraulic Excavators >=50 HP, Dozers, Paving Machines, Rock Trenchers, Trenchers >=12 in., Dump Trucks, Ag Equipment >=150 HP, Scrapers, Water Wagons. | Hours | \$53.10 | 24 | \$1,274.40 |
| Mobilization |  |  |  |  |  |  |
| Mobilization, large equipment | 1140 | Equipment $>150 \mathrm{HP}$ or typical weights greater than 30,000 pounds or loads requiring over width or over length permits. | Each | \$946.51 | 1 | \$946.51 |

Practice: 396-Aquatic Organism Passage

## Scenario: \#4 - Nature-Like Fishway

## Scenario Description:

Nature-like fishways, also known as roughened channels, rock ramps, or bypass channels, are constructed features that provide passage around an instream barrier or in place of a removed barrier. Fishway design is based on simulating or mimicking adjacent stream characteristics, using natural materials, and providing suitable passage conditions over a range of flows for a wide variety of fish species and other aquatic organisms. Nature-like fishways provide enhanced passage conditions compared to concrete or aluminum (Alaskan Steeppass) ladders, and are not as susceptible to debris-related operational issues. When used to bypass an instream barrier, they require a larger footprint than instream structures, and may also require control structures to regulate flow through the fishway or address tailwater fluctuations affecting the fishway entrance (downstream end). Fishway design includes an assessment of adjacent stream characteristics, including channel geometry, slope, sediment texture and composition, and major geomorphic units that govern channel plan, pattern and profile. In the case of a fishway that bypasses an instream barrier, the design is tailored to these elements, the elevation required to ascend the barrier, and the known range of flow variation or operations. For fishways constructed in the place of a removed barrier, the design may be a hybrid approach that meets the same criteria, although in a smaller instream footprint. Nature-like fishways are constructed with an assortment of equipment used for excavation, placing material, and delivering and removing material. Construction elements generally include an assortment of rock used to create riffles, cascades, or riffle-pool sequences with between 6 to 12 inches of water surface elevation drop between adjacent structures. Large woody material is used to create channel structural elements in some settings, when available and where approved by oversight agencies. Removed materials are trucked away and disposed or recycled off-site, unless excavated native streambed material can be used in fishway construction. Large woody material or removed trees, if present, are used for fishway construction trucked offsite for disposal, or trucked offsite for stockpiling for future projects. Disturbed areas are revegetated using Critical Area Planting (342) and access control and signage are provided. Scenario does not include additional measures needed in the active channel and floodplain or at an existing dam necessary to control flow associated with nature-like fishway. Scenario based on a fishway that is 100 ft long and 25 ft wide. RESOURCE CONCERNS: INADEQUATE HABITAT FOR FISH AND WILDLIFE ???Habitat degradation; EXCESS WATER ??? Ponding, flooding, seasonal high water table, seeps, and drifted snow; WATER QUALITY DEGRADATION ??? Elevated water temperature; EROSION??? Excessive bank erosion from streams shorelines or water conveyance channelsPayments for these associated practices are made separately and are covered by other typical scenarios and payment schedules. See relevant CPS for additional information. ---Site Preparation and Reclamation associated with project footprint: (326) Clearing and Snagging, (342) Critical Area Planting, (382) Fence, (390) Riparian Herbaceous Cover, (391) Riparian Forest Buffer, (612) Tree/Shrub Establishment---Reach Planning/Habitat Enhancement: (395) Stream Habitat Improvement and Management, --Structural Measures Associated with Scenario but outside of project footprint: (410) Grade Stabilization Structure, (582) Open Channel, (584) Channel Bed Stabilization, (580) Streambank and Shoreline Protection, (587) Structure for Water Control

## Before Situation:

An instream barrier prevents upstream migration of native aquatic organisms and no support exists for removal. Similarly, an instream barrier is removed, and interested parties require maintenance of an upstream pool or pond. The subject stream contains a number of migrating aquatic organisms ranging in size from small to large with a range of propulsion abilities--weak to strong swimmers and animals that crawl along the bottom. In either case--barrier removal or bypassing an existing barrier--local sentiment to preserve existing or natural conditions and the desire to provide passage for a range of aquatic organisms indicate the use of a nature-like fishway. Adequate space for a bypass channel is available, and adjacent landowners approve.

## After Situation:

A nature-like fishway is constructed in place of a removed barrier or around an existing barrier. The fishway is designed to mimic the adjacent natural stream, and is constructed of rock and/or large woody material that provides quality passage conditions for a number of species and geomorphic stability over a range of flows.
Resource Concerns are addressed within the context of the site.
Feature Measure: Length of Fishway x Width of Chan

## Scenario Unit: Square Feet

Scenario Typical Size: 2,500.00
Scenario Total Cost: \$186,353.21
Scenario Cost/Unit: \$74.54
Cost Details:

| Component Name | ID | Description | Unit | Cost | QTY | Total |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Equipment Installation |  |  |  |  |  |  |
| Clearing and Grubbing | 40 | Clearing and Grubbing, includes materials, equipment and labor | Acres | \$317.66 | 2 | \$635.32 |
| Backhoe, 80 HP | 926 | Wheel mounted backhoe excavator with horsepower range of 60 to 90 . Equipment and power unit costs. Labor not included. | Hours | \$67.86 | 80 | \$5,428.80 |
| Hydraulic Excavator, 2 CY | 932 | Track mounted hydraulic excavator with bucket capacity range of 1.5 to 2.5 CY. Equipment and power unit costs. Labor not included. | Hours | \$148.67 | 320 | \$47,574.40 |
| Skidsteer, 80 HP | 933 | Skidsteer loader with horsepower range of 60 to 90 . Equipment and power unit costs. Labor not included. | Hours | \$58.32 | 160 | \$9,331.20 |
| Water management, Flooding \& dewatering | 969 | Includes equipment and power unit. Labor not included. | Acre Feet | \$362.77 | 120 | \$43,532.40 |
| Truck, dump, 18 CY | 1400 | Dump truck for moving bulk material. Typically capacity is 25 ton or 18 cubic yards. Includes equipment only. | Hours | \$106.94 | 108 | \$11,549.52 |
| Labor |  |  |  |  |  |  |
| General Labor | 231 | Labor performed using basic tools such as power tool, shovels, and other tools that do not require extensive training. Ex. pipe layer, herder, concrete placement, materials spreader, flagger, etc. | Hours | \$32.25 | 320 | \$10,320.00 |


| Equipment Operators, Heavy | 233 | Includes: Cranes, Hydraulic Excavators >=50 HP, Dozers, Paving Machines, Rock Trenchers, Trenchers >=12 in., Dump Trucks, Ag Equipment >=150 HP, Scrapers, Water Wagons. | Hours | \$53.10 | 628 | \$33,346.80 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Supervisor or Manager | 234 | Labor involving supervision or management activities. Includes crew supervisors, foremen and farm/ranch managers time required for adopting new technology, etc. | Hours | \$51.64 | 80 | \$4,131.20 |
| Materials |  |  |  |  |  |  |
| Boulder | 1761 | Rock boulders (approximately 5 ft dia. 6.67 Tons). Includes materials and delivery (up to 100 miles) only. Placement costs are not included. | Ton | \$96.58 | 100 | \$9,658.00 |
| Aggregate, river rock | 1834 | Well graded, rounded mineral substrates derived from local riverine settings. Includes materials and local delivery within 20 miles of quarry or pit. Placement costs are not included. | Ton | \$37.87 | 195 | \$7,384.65 |
| Mobilization |  |  |  |  |  |  |
| Mobilization, medium equipment | 1139 | Equipment with 70-150 HP or typical weights between 14,000 and 30,000 pounds. | Each | \$783.95 | 2 | \$1,567.90 |
| Mobilization, large equipment | 1140 | Equipment $>150 \mathrm{HP}$ or typical weights greater than 30,000 pounds or loads requiring over width or over length permits. | Each | \$946.51 | 2 | \$1,893.02 |

Practice: 396-Aquatic Organism Passage
Scenario: \#6 - Stream Simulation Culvert -with Headwall

## Scenario Description:

A multi-plate galvanized steel or aluminum culvert (arch or box) used at a road-stream crossing to provide aquatic organism passage (AOP) and promote stream ecological and geomorphic function. They commonly attach to preformed reinforced or poured-in-place concrete footings. Bottomless culverts used for AOP are sized according to geomorphic analyses, not just an estimate of runoff and streamflow at the site from the contributing watershed. In addition, bottomless culverts used for AOP are filled with a mixture of rock and gravel sized to emulate site stream conditions and geomorphic units in the channel. The simulated streambed material is continuous throughout the culvert barrel, and blended with the intact streambed at the culvert inlet and outlet. The first estimate of culvert span is obtained by analyzing bankfull channel width on a reach of stream not affected by an existing road crossing or other conditions that alter self-formed conditions. In the case of a culvert replacement, bankfull investigations are begun at least 10-20 estimated bankfull channel widths above the existing stream crossing. Culvert span is then increased according to channel bed composition and texture, bank characteristics, channel alignment at the crossing section, and other parameters that may affect channel dynamics and stability. Typical size $14^{\prime}$ span, $4^{\prime}$ rise, $38^{\prime}$ lengthOnce the culvert span is determined, culvert length will be dictated by roadway geometry and loading requirements, and site stream conditions. Concrete headwalls and/or wingwalls may be necessary in shorter installations and/or where fill/roadway cover is limited or the stream alignment is not perpendicular to the road axis. Culvert wall thickness and footing requirements are determined by road loading requirements and site geotechnical investigations. Generally, the preferred footing is a T-design with a spread footing with stem wall. Connecting the culvert leg to the footing can be done by welding, grouting, or bolting. Stream geomorphic characteristics, including the reach longitudinal profile, channel cross-sectional shape, substrate composition and arrangement, and bank shape and composition are determined. Bottomless arch or box culverts are commonly delivered in sections and bolted together in the field. Smaller arches can be delivered in one piece. They are installed with an assortment of equipment used for excavation, placing material, and delivering and removing material. Construction elements generally include an assortment of rock used to create riffles, cascades, or riffle-pool sequences with between 6 to 12 inches of water surface elevation drop between adjacent structures. Stream dewatering and diversion around the work site is often required, and temporary road closure or re-routing may also be required. Channel bed material within the culvert barrel varies according to prevailing stream characteristics at the crossing site. Footings are placed or poured, and the new streambed is set at a slope that matches the design longitudinal profile, and backfilled with a bed mixture that mimics adjacent stream characteristics with special attention to channel pattern. Once the simulated streambed between the footings is complete, the culvert sections are assembled and attached to the footings. Larger rock may be placed along the footing/culvert stemwall to protect the connection from damage by transported bedload. The roadway is replaced and any necessary armoring and revegetating material is placed at the culvert inlet and outlet where it intersects the road fill prism. Other actions include construction staking and signage, soil erosion and pollution control, removal and disposal of the old culvert, and topsoil conservation for site reclamation. Disturbed areas are revegetated using Critcal Area Planting (342). Scenario does not include additional measures needed to address channel incision, bank stability, and other factors associated with the presence of the stream crossing. Scenario does not include concrete for head or wingwalls. Scenario based on a structure with $16^{\prime}$ span and 20' long with bolt on metal footings. RESOURCE CONCERNS: INADEQUATE HABITAT FOR FISH AND WILDLIFE ???Habitat degradation; EXCESS WATER ??? Ponding, flooding, seasonal high water table, seeps, and drifted snow; WATER QUALITY DEGRADATION ??? Elevated water temperature; SOIL EROSION??? Excessive bank erosion from streams shorelines or water conveyance channelsPayments for these associated practices are made separately and are covered by other typical scenarios and payment schedules. See relevant CPS for additional information. ---Site Preparation and Reclamation associated with project footprint: (342) Critical Area Planting, (382) Fence, (390) Riparian Herbaceous Cover, (391) Riparian Forest Buffer, (612) Tree/Shrub Establishment; ---Reach Planning/Habitat Enhancement: (395) Stream Habitat Improvement and Management, ---Structural Measures Associated with Scenario but outside of project footprint: (410) Grade Stabilization Structure, (584) Channel Bed Stabilization, (580) Streambank and Shoreline Protection

## Before Situation:

An existing undersized culvert has contributed to general bed and bank scour downstream of a road crossing, and may have contributed to the deposition of a wedge of sediment upstream of the road crossing. The road may be overtopped by high flows, resulting in outright failure, landowner accessibility problems, access by and to emergency services, and hamper post-flood recovery efforts. An upstream impoundment created by the undersized culvert has contributed to water quality problems including high water temperatures and the deposition and later mobilization of polluted fine sediment. Native aquatic organisms are unable to pass through the road crossing because the culvert outlet is perched above the downstream pool, and high velocities are not negotiable by animals that are able to leap into the culvert barrel.

## After Situation:

The undersized culvert is replaced with a bottomless arch or box culvert sized, placed, and backfilled with material determined by geomorphic analyses performed in a reference reach upstream of the crossing location. Aluminum headwalls are included with the installation which allows for a shorter installation length. Geomorphic and ecological functions are preserved through the crossing site, enhancing AOP, water quality, and culvert longevity. In addition, because the culvert is sized to promote the transport of streamflow and the materials it carries, it requires decreased maintenance activities over time. Landowners are able to access their holdings across a range of flows, and are able to seek and receive emergency and post-flood recovery services. Resource Concerns are addressed within the context of the site.

## Feature Measure: horizontal surface area (span x leng

Scenario Unit: Square Feet
Scenario Typical Size: 532.00
Scenario Total Cost:
\$91,056.13
Scenario Cost/Unit:
\$171.16
Cost Details:

| Component Name | ID | Description | Unit | Cost | QTY | Total |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Equipment Installation |  |  |  |  |  |  |
| Clearing and Grubbing | 40 | Clearing and Grubbing, includes materials, equipment and labor | Acres | \$317.66 | 0.5 | \$158.83 |
| Hydraulic Excavator, 2 CY | 932 | Track mounted hydraulic excavator with bucket capacity range of 1.5 to 2.5 CY. Equipment and power unit costs. Labor not included. | Hours | \$148.67 | 80 | \$11,893.60 |
| Water management, Flooding \& dewatering | 969 | Includes equipment and power unit. Labor not included. | Acre Feet | \$362.77 | 10 | \$3,627.70 |
| Truck, dump, 12 CY | 1215 | Dump truck for moving bulk material. Typically capacity is 16 ton or 12 cubic yards. Includes equipment only. | Hours | \$107.33 | 32 | \$3,434.56 |
| Labor |  |  |  |  |  |  |
| General Labor | 231 | Labor performed using basic tools such as power tool, shovels, and other tools that do not require extensive training. Ex. pipe layer, herder, concrete placement, materials spreader, flagger, etc. | Hours | \$32.25 | 80 | \$2,580.00 |
| Equipment Operators, Heavy | 233 | Includes: Cranes, Hydraulic Excavators >=50 HP, Dozers, Paving Machines, Rock Trenchers, Trenchers >=12 in., Dump Trucks, Ag Equipment >=150 HP, Scrapers, Water Wagons. | Hours | \$53.10 | 110 | \$5,841.00 |
| Supervisor or Manager | 234 | Labor involving supervision or management activities. Includes crew supervisors, foremen and farm/ranch managers time required for adopting new technology, etc. | Hours | \$51.64 | 40 | \$2,065.60 |
| Materials |  |  |  |  |  |  |
| Rock Riprap, Placed with geotextile | 44 | Rock Riprap, placed with geotextile. Includes materials, local delivery within 20 miles of quarry, and placement. | Cubic Yards | \$150.48 | 35 | \$5,266.80 |
| Aggregate, Gravel, Graded | 46 | Gravel. includes materials and local delivery within 20 miles of quarry or pit. Placement costs are not included. | Cubic Yards | \$45.05 | 270 | \$12,163.50 |
| Geotextile, non-woven, heavy weight | 1210 | Non-woven greater than 8 ounce/square yard geotextile with staple anchoring. Materials and shipping only. | Square Yard | \$2.18 | 85 | \$185.30 |
| Aggregate, gravel, washed, pea gravel | 1331 | Washed and graded pea gravel river stone. Includes materials and local delivery within 20 miles of quarry or pit. Placement costs are not included. | Cubic Yards | \$48.24 | 12 | \$578.88 |
| Aggregate, river rock | 1834 | Well graded, rounded mineral substrates derived from local riverine settings. Includes materials and local delivery within 20 miles of quarry or pit. Placement costs are not included. | Ton | \$37.87 | 30 | \$1,136.10 |
| Footing, concrete, precast | 1836 | Precast spread footing with stemwall, T-shaped, with channel built to accept arched culvert leg. Includes materials only. | Feet | \$84.49 | 76 | \$6,421.24 |
| Culvert, Multi-Plate arch | 1979 | Multi-plate arch culvert, typically 7 Gauge corrugated plate. Includes metal arch materials only, does not include footings. | Pound | \$1.61 | 21000 | \$33,810.00 |
| Mobilization |  |  |  |  |  |  |
| Mobilization, large equipment | 1140 | Equipment $>150 \mathrm{HP}$ or typical weights greater than 30,000 pounds or loads requiring over width or over length permits. | Each | \$946.51 | 2 | \$1,893.02 |

Practice: 396-Aquatic Organism Passage
Scenario: \#7-Stream Simulation Culvert - no Headwall

## Scenario Description:

A multi-plate galvanized steel or aluminum culvert (arch or box) used at a road-stream crossing to provide aquatic organism passage (AOP) and promote stream ecological and geomorphic function. They commonly attach to preformed reinforced or poured-in-place concrete footings or a bolt on metal plate footer. Bottomless culverts used for AOP are sized according to geomorphic analyses, not just an estimate of runoff and stream flow at the site from the contributing watershed. In addition, bottomless culverts used for AOP are filled with a mixture of rock and gravel sized to emulate site stream conditions and geomorphic units in the channel. The simulated streambed material is continuous throughout the culvert barrel, and blended with the intact streambed at the culvert inlet and outlet. The first estimate of culvert span is obtained by analyzing bankfull channel width on a reach of stream not affected by an existing road crossing or other conditions that alter self-formed conditions. In the case of a culvert replacement, bankfull investigations are begun at least 10-20 estimated bankfull channel widths above the existing stream crossing. Culvert span is then increased according to channel bed composition and texture, bank characteristics, channel alignment at the crossing section, and other parameters that may affect channel dynamics and stability. Once the culvert span is determined, culvert length will be dictated by roadway geometry and loading requirements, and site stream conditions. Concrete headwalls and/or wingwalls are not included in this scenario. Culvert wall thickness and footing requirements are determined by road loading requirements and site geotechnical investigations. Generally, the preferred footing is a T-design with a spread footing with stem wall. Connecting the culvert leg to the footing can be done by welding, grouting, or bolting. Stream geomorphic characteristics, including the reach longitudinal profile, channel cross-sectional shape, substrate composition and arrangement, and bank shape and composition are determined. Bottomless arch or box culverts are commonly delivered in sections and bolted together in the field. Smaller arches can be delivered in one piece. They are installed with an assortment of equipment used for excavation, placing material, and delivering and removing material. Construction elements generally include an assortment of rock used to create riffles, cascades, or riffle-pool sequences with between 6 to 12 inches of water surface elevation drop between adjacent structures. Stream dewatering and diversion around the work site is often required, and temporary road closure or re-routing may also be required. Channel bed material within the culvert barrel varies according to prevailing stream characteristics at the crossing site. Footings are placed or poured, and the new streambed is set at a slope that matches the design longitudinal profile, and backfilled with a bed mixture that mimics adjacent stream characteristics with special attention to channel pattern. Once the simulated streambed between the footings is complete, the culvert sections are assembled and attached to the footings. Larger rock may be placed along the footing/culvert stemwall to protect the connection from damage by transported bedload. The roadway is replaced and any necessary armoring and revegetating material is placed at the culvert inlet and outlet where it intersects the road fill prism. Other actions include construction staking and signage, soil erosion and pollution control, removal and disposal of the old culvert, and topsoil conservation for site reclamation. Disturbed areas are revegetated using Critcal Area Planting (342). Scenario does not include additional measures needed to address channel incision, bank stability, and other factors associated with the presence of the stream crossing. Scenario does not include concrete for head or wingwalls. Scenario based on metal arch culvert $12{ }^{\prime}$ span, 48' longRESOURCE CONCERNS: INADEQUATE HABITAT FOR FISH AND WILDLIFE ???Habitat degradation; EXCESS WATER ??? Ponding, flooding, seasonal high water table, seeps, and drifted snow; WATER QUALITY DEGRADATION ??? Elevated water temperature; SOIL EROSION??? Excessive bank erosion from streams shorelines or water conveyance channelsPayments for these associated practices are made separately and are covered by other typical scenarios and payment schedules. See relevant CPS for additional information. ---Site Preparation and Reclamation associated with project footprint: (342) Critical Area Planting, (382) Fence, (390) Riparian Herbaceous Cover, (391) Riparian Forest Buffer, (612) Tree/Shrub Establishment; ---Reach Planning/Habitat Enhancement: (395) Stream Habitat Improvement and Management, ---Structural Measures Associated with Scenario but outside of project footprint: (410) Grade Stabilization Structure, (584) Channel Bed Stabilization, (580) Streambank and Shoreline Protection

## Before Situation:

An existing undersized culvert has contributed to general bed and bank scour downstream of a road crossing, and may have contributed to the deposition of a wedge of sediment upstream of the road crossing. The road may be overtopped by high flows, resulting in outright failure, landowner accessibility problems, access by and to emergency services, and hamper post-flood recovery efforts. An upstream impoundment created by the undersized culvert has contributed to water quality problems including high water temperatures and the deposition and later mobilization of polluted fine sediment. Native aquatic organisms are unable to pass through the road crossing because the culvert outlet is perched above the downstream pool, and high velocities are not negotiable by animals that are able to leap into the culvert barrel.

## After Situation:

The undersized culvert is replaced with a bottomless arch or box culvert sized, placed, and backfilled with material determined by geomorphic analyses performed in a reference reach upstream of the crossing location. Geomorphic and ecological functions are preserved through the crossing site, enhancing AOP, water quality, and culvert longevity. In addition, because the culvert is sized to promote the transport of streamflow and the materials it carries, it requires decreased maintenance activities over time. Landowners are able to access their holdings across a range of flows, and are able to seek and receive emergency and post-flood recovery services. Resource Concerns are addressed within the context of the site.

Feature Measure: horizontal area (span x length)
Scenario Unit: Square Feet
Scenario Typical Size: 576.00
Scenario Total Cost:
Scenario Cost/Unit:
\$124.14
Cost Details:

| Component Name | ID | Description | Unit | Cost | QTY | Total |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Equipment Installation |  |  |  |  |  |  |
| Clearing and Grubbing | 40 | Clearing and Grubbing, includes materials, equipment and labor | Acres | \$317.66 | 0.5 | \$158.83 |
| Hydraulic Excavator, 2 CY | 932 | Track mounted hydraulic excavator with bucket capacity range of 1.5 to 2.5 CY . Equipment and power unit costs. Labor not included. | Hours | \$148.67 | 80 | \$11,893.60 |
| Water management, Flooding \& dewatering | 969 | Includes equipment and power unit. Labor not included. | Acre Feet | \$362.77 | 10 | \$3,627.70 |
| Truck, dump, 12 CY | 1215 | Dump truck for moving bulk material. Typically capacity is 16 ton or 12 cubic yards. Includes equipment only. | Hours | \$107.33 | 30 | \$3,219.90 |
| Labor |  |  |  |  |  |  |
| General Labor | 231 | Labor performed using basic tools such as power tool, shovels, and other tools that do not require extensive training. Ex. pipe layer, herder, concrete placement, materials spreader, flagger, etc. | Hours | \$32.25 | 80 | \$2,580.00 |
| Equipment Operators, Heavy | 233 | Includes: Cranes, Hydraulic Excavators >=50 HP, Dozers, Paving Machines, Rock Trenchers, Trenchers >=12 in., Dump Trucks, Ag Equipment >=150 HP, Scrapers, Water Wagons. | Hours | \$53.10 | 110 | \$5,841.00 |
| Supervisor or Manager | 234 | Labor involving supervision or management activities. Includes crew supervisors, foremen and farm/ranch managers time required for adopting new technology, etc. | Hours | \$51.64 | 40 | \$2,065.60 |
| Materials |  |  |  |  |  |  |
| Aggregate, Gravel, Graded | 46 | Gravel. includes materials and local delivery within 20 miles of quarry or pit. Placement costs are not included. | Cubic Yards | \$45.05 | 213 | \$9,595.65 |
| Rock Riprap, graded, angular, material and shipping | 1200 | Graded Rock Riprap for all gradation ranges. Includes materials and local delivery within 20 miles of quarry. Placement costs are not included. | Ton | \$60.90 | 33 | \$2,009.70 |
| Geotextile, non-woven, heavy weight | 1210 | Non-woven greater than 8 ounce/square yard geotextile with staple anchoring. Materials and shipping only. | Square Yard | \$2.18 | 106 | \$231.08 |
| Aggregate, gravel, washed, pea gravel | 1331 | Washed and graded pea gravel river stone. Includes materials and local delivery within 20 miles of quarry or pit. Placement costs are not included. | Cubic Yards | \$48.24 | 15 | \$723.60 |
| Aggregate, river rock | 1834 | Well graded, rounded mineral substrates derived from local riverine settings. Includes materials and local delivery within 20 miles of quarry or pit. Placement costs are not included. | Ton | \$37.87 | 70 | \$2,650.90 |
| Footing, concrete, precast | 1836 | Precast spread footing with stemwall, T-shaped, with channel built to accept arched culvert leg. Includes materials only. | Feet | \$84.49 | 96 | \$8,111.04 |
| Culvert, Multi-Plate arch | 1979 | Multi-plate arch culvert, typically 7 Gauge corrugated plate. Includes metal arch materials only, does not include footings. | Pound | \$1.61 | 10500 | \$16,905.00 |
| Mobilization |  |  |  |  |  |  |
| Mobilization, large equipment | 1140 | Equipment >150HP or typical weights greater than 30,000 pounds or loads requiring over width or over length permits. | Each | \$946.51 | 2 | \$1,893.02 |

Practice: 396-Aquatic Organism Passage

## Scenario: \#8 - Concrete Box Culvert

## Scenario Description:

A four-sided precast concrete box (square or rectangular) culvert used at a road-stream crossing to provide aquatic organism passage (AOP) and promote stream ecological and geomorphic function. Concrete box culverts are generally available in sections of 1-foot increments. Concrete box culverts used for AOP are sized according to geomorphic analyses, not just an estimate of runoff and streamflow at the site from the contributing watershed. In addition, concrete box culverts used for AOP are filled with a mixture of rock and gravel sized to emulate site stream conditions and geomorphic units in the channel. The simulated streambed material is continuous throughout the culvert barrel, and blended with the intact streambed at the culvert inlet and outlet. The first estimate of culvert width is obtained by analyzing bankfull channel width on a reach of stream not affected by an existing road crossing or other conditions that alter self-formed conditions. In the case of a culvert replacement, bankfull investigations are begun at least 10-20 estimated bankfull channel widths above the existing stream crossing. Culvert width is then increased according to channel bed composition and texture, bank characteristics, channel alignment at the crossing section, and other parameters that may affect channel dynamics and stability. Once the culvert width is determined, culvert length will be determined by roadway geometry and loading requirements, and site stream conditions. Concrete headwalls and/or wingwalls may be necessary in shorter installations and/or where fill/roadway cover is limited or the stream alignment is not perpendicular to the road axis. Stream geomorphic characteristics, including the reach longitudinal profile, channel cross-sectional shape, substrate composition and arrangement, and bank shape and composition are determined. Concrete box culverts are delivered in sections and assembled onsite, and require adequate bed compaction throughout the crossing section. They are installed with an assortment of equipment used for excavation, placing material, and delivering and removing material. Construction elements generally include an assortment of rock used to create riffles, cascades, or riffle-pool sequences with between 6 to 12 inches of water surface elevation drop between adjacent structures. Stream dewatering and diversion around the work site is often required, and temporary road closure or re-routing may also be required. Channel bed material within the culvert barrel varies according to prevailing stream characteristics at the crossing site. The new streambed is set at a slope that matches the design longitudinal profile, and backfilled with a bed mixture that mimics adjacent stream characteristics with special attention to channel pattern. The roadway is replaced and any necessary armoring and revegetating material is placed at the culvert inlet and outlet where it intersects the road fill prism. Other actions include construction staking and signage, soil erosion and pollution control, removal and disposal of the old culvert, and topsoil conservation for site reclamation. Disturbed areas are revegetated with Critical Area Planting (342). Scenario does not include additional measures needed to address channel incision, bank stability, and other factors associated with the presence of the stream crossing. Scenario based on box culvert with 8' span and 20' long RESOURCE CONCERNS: INADEQUATE HABITAT FOR FISH AND WILDLIFE ???Habitat degradation; EXCESS WATER ??? Ponding, flooding, seasonal high water table, seeps, and drifted snow; WATER QUALITY DEGRADATION ??? Elevated water temperature; SOIL EROSION??? Excessive bank erosion from streams shorelines or water conveyance channelsPayments for these associated practices are made separately and are covered by other typical scenarios and payment schedules. See relevant CPS for additional information. ---Site Preparation and Reclamation associated with project footprint: (342) Critical Area Planting, (382) Fence, (390) Riparian Herbaceous Cover, (391) Riparian Forest Buffer, (612) Tree/Shrub Establishment; ---Reach Planning/Habitat Enhancement: (395) Stream Habitat Improvement and Management, ---Structural Measures Associated with Scenario but outside of project footprint: (410) Grade Stabilization Structure, (584) Channel Bed Stabilization, (580) Streambank and Shoreline Protection
Before Situation:
An existing undersized culvert as contributed to general bed and bank scour downstream of a road crossing, and may have contributed to the deposition of a wedge of sediment upstream of the road crossing. The road may be overtopped by high flows, resulting in outright failure, landowner accessibility problems, access by and to emergency services, and hamper post-flood recovery efforts. An upstream impoundment created by the undersized culvert has contributed to water quality problems including high water temperatures and the deposition and later mobilization of polluted fine sediment. Native aquatic organisms are unable to pass through the road crossing because the culvert outlet is perched above the downstream pool, and high velocities are not negotiable by animals that are able to leap into the culvert barrel.

## After Situation:

The undersized culvert is replaced with a concrete box culvert sized, placed, and backfilled with material determined by geomorphic analyses performed in a reference reach upstream of the crossing location. Geomorphic and ecological functions are preserved through the crossing site, enhancing AOP, water quality, and culvert longevity. In addition, because the culvert is sized to promote the transport of streamflow and the materials it carries, it requires decreased maintenance activities over time. Landowners are able to access their holdings across a range of flows, and are able to seek and receive emergency and post-flood recovery services. Resource Concerns are addressed within the context of the site.

Feature Measure: horizontal area (span x length)
Scenario Unit: Square Feet
Scenario Typical Size: 160.00
Scenario Total Cost: \$49,027.56
Scenario Cost/Unit: \$306.42
Cost Details:

| Component Name | ID | Description | Unit | Cost | QTY | Total |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Equipment Installation |  |  |  |  |  |  |
| Geotextile, woven | 42 | Woven Geotextile Fabric. Includes materials, equipment and labor | Square Yard | \$1.22 | 100 | \$122.00 |
| Hydraulic Excavator, 2 CY | 932 | Track mounted hydraulic excavator with bucket capacity range of 1.5 to 2.5 CY. Equipment and power unit costs. Labor not included. | Hours | \$148.67 | 40 | \$5,946.80 |
| Water management, Flooding \& dewatering | 969 | Includes equipment and power unit. Labor not included. | Acre Feet | \$362.77 | 10 | \$3,627.70 |
| Truck, dump, 12 CY | 1215 | Dump truck for moving bulk material. Typically capacity is 16 ton or 12 cubic yards. Includes equipment only. | Hours | \$107.33 | 30 | \$3,219.90 |
| Labor |  |  |  |  |  |  |
| General Labor | 231 | Labor performed using basic tools such as power tool, shovels, and other tools that do not require extensive training. Ex. pipe layer, herder, concrete placement, materials spreader, flagger, etc. | Hours | \$32.25 | 80 | \$2,580.00 |


| Equipment Operators, Heavy | 233 | Includes: Cranes, Hydraulic Excavators >=50 HP, Dozers, Paving Machines, Rock Trenchers, Trenchers >=12 in., Dump Trucks, Ag Equipment >=150 HP, Scrapers, Water Wagons. | Hours | \$53.10 | 70 | \$3,717.00 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Supervisor or Manager | 234 | Labor involving supervision or management activities. Includes crew supervisors, foremen and farm/ranch managers time required for adopting new technology, etc. | Hours | \$51.64 | 40 | \$2,065.60 |
| Materials |  |  |  |  |  |  |
| Rock Riprap, Placed with geotextile | 44 | Rock Riprap, placed with geotextile. Includes materials, local delivery within 20 miles of quarry, and placement. | Cubic Yards | \$150.48 | 50 | \$7,524.00 |
| Aggregate, Gravel, Graded | 46 | Gravel. includes materials and local delivery within 20 miles of quarry or pit. Placement costs are not included. | Cubic Yards | \$45.05 | 150 | \$6,757.50 |
| Aggregate, gravel, washed, pea gravel | 1331 | Washed and graded pea gravel river stone. Includes materials and local delivery within 20 miles of quarry or pit. Placement costs are not included. | Cubic Yards | \$48.24 | 10 | \$482.40 |
| Aggregate, river rock | 1834 | Well graded, rounded mineral substrates derived from local riverine settings. Includes materials and local delivery within 20 miles of quarry or pit. Placement costs are not included. | Ton | \$37.87 | 45 | \$1,704.15 |
| Culvert, box, $6 \mathrm{ft} \times 8 \mathrm{ft}$ | 2175 | Precast concrete box culvert, 6 feet $x 8$ feet length. Typically in 4 foot sections. Materials only. | Feet | \$516.70 | 20 | \$10,334.00 |
| Mobilization |  |  |  |  |  |  |
| Mobilization, large equipment | 1140 | Equipment >150HP or typical weights greater than 30,000 pounds or loads requiring over width or over length permits. | Each | \$946.51 | 1 | \$946.51 |

Practice: 396-Aquatic Organism Passage
Scenario: \#10-Bridge, Precast Abutment

## Scenario Description:

A channel-spanning structure that carries a road or trailway across a river or stream. Constructed of timber, i-beams, or concrete, bridges are attached at either end to prefabricated or precast concrete. Longer span bridges may require instream pilings to support the travel surface. Bridge decking can be timber, concrete, asphalt, or some combination thereof. Bridge design is completed to conform to loading requirements and site conditions. Geotechnical investigations are used to determine the best support structure suited to a given site. The bridge deck is designed to rest on abutments placed on the adjacent floodplain. Bridge components are delivered to the site and assembled by a combination of equipment and manual labor. They are installed with an assortment of equipment used for excavation, placing material, delivering and removing material, and lifting bridge components from delivery trucks onto the constructed bridge support elements. Other actions include construction staking and signage, soil erosion and pollution control, removal and disposal of the old culvert (if applicable), and topsoil conservation for site reclamation. Stream diversion is not necessary since the bridge will be constructed above the active channel. Disturbed areas are revegetated using Critical Area Planting (342). Scenario does not include additional measures needed to address channel incision, bank stability, and other factors associated with the presence of the bridge crossing. RESOURCE CONCERNS: INADEQUATE HABITAT FOR FISH AND WILDLIFE ???Habitat degradation; EXCESS WATER ??? Ponding, flooding, seasonal high water table, seeps, and drifted snow; WATER QUALITY DEGRADATION ??? Elevated water temperature; SOIL EROSION??? Excessive bank erosion from streams shorelines or water conveyance channelsPayments for these associated practices are made separately and are covered by other typical scenarios and payment schedules. See relevant CPS for additional information. ---Site Preparation and Reclamation associated with project footprint: (326) Clearing and Snagging, (342) Critical Area Planting, (382) Fence, (390) Riparian Herbaceous Cover, (391) Riparian Forest Buffer, (612) Tree/Shrub Establishment; ---Reach Planning/Habitat Enhancement: (395) Stream Habitat Improvement and Management, ---Structural Measures Associated with Scenario but outside of project footprint: (410) Grade Stabilization Structure, (582) Open Channel, (584) Channel Bed Stabilization, (580) Streambank and Shoreline Protection

## Before Situation:

An existing stream crossing outfitted with an undersized culvert has a history of maintenance issues and failure. The downstream channel has experienced bed and bank scour, and the crossing may have to the deposition of a wedge of sediment upstream of the road. The road may be overtopped by high flows, resulting in outright failure, landowner accessibility problems, access by and to emergency services, and hamper post-flood recovery efforts. An upstream impoundment created by the undersized culvert has contributed to water quality problems including high water temperatures and the deposition and later mobilization of polluted fine sediment. Native aquatic organisms are unable to pass through the road crossing because the culvert outlet is perched above the downstream pool, and high velocities are not negotiable by animals that are able to leap into the culvert barrel.

## After Situation:

The undersized culvert is replaced with a timber bridge placed on precast concrete abutments. The bridge deck is composed of timber planks, and elevated, continuous railings run down each side connecting one abutment to its counterpart on the opposite bank. Signs on either approach indicate bridge capacity and weight restrictions. Because the bridge spans the active channel and sits atop the adjacent floodplain surface, geomorphic and ecological functions are preserved through the crossing site, enhancing AOP, water quality, and culvert longevity. Landowners are able to access their holdings across a range of flows, and are able to seek and receive emergency and post-flood recovery services. Resource Concerns are addressed within the context of the site. Typical dimensions: 16 ' wide $\times 30$ ' long bridge sitting on 6 ' tall abutments.

Feature Measure: Area of bridge deck
Scenario Unit: Square Feet
Scenario Typical Size: 480.00
Scenario Total Cost: \$77,285.20

## Scenario Cost/Unit: \$161.01

Cost Details:

| Component Name | ID | Description | Unit | Cost | QTY | Total |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Equipment Installation |  |  |  |  |  |  |
| Backhoe, 80 HP | 926 | Wheel mounted backhoe excavator with horsepower range of 60 to 90 . Equipment and power unit costs. Labor not included. | Hours | \$67.86 | 40 | \$2,714.40 |
| Hydraulic Excavator, 2 CY | 932 | Track mounted hydraulic excavator with bucket capacity range of 1.5 to 2.5 CY. Equipment and power unit costs. Labor not included. | Hours | \$148.67 | 60 | \$8,920.20 |
| Skidsteer, 80 HP | 933 | Skidsteer loader with horsepower range of 60 to 90 . Equipment and power unit costs. Labor not included. | Hours | \$58.32 | 40 | \$2,332.80 |
| Truck, dump, 18 CY | 1400 | Dump truck for moving bulk material. Typically capacity is 25 ton or 18 cubic yards. Includes equipment only. | Hours | \$106.94 | 40 | \$4,277.60 |
| Labor |  |  |  |  |  |  |
| Skilled Labor | 230 | Labor requiring a high level skill set: Includes carpenters, welders, electricians, conservation professionals involved with data collection, monitoring, and or record keeping, etc. | Hours | \$49.08 | 40 | \$1,963.20 |
| General Labor | 231 | Labor performed using basic tools such as power tool, shovels, and other tools that do not require extensive training. Ex. pipe layer, herder, concrete placement, materials spreader, flagger, etc. | Hours | \$32.25 | 60 | \$1,935.00 |
| Equipment Operators, Heavy | 233 | Includes: Cranes, Hydraulic Excavators >=50 HP, Dozers, Paving Machines, Rock Trenchers, Trenchers >=12 in., Dump Trucks, Ag Equipment >=150 HP, Scrapers, Water Wagons. | Hours | \$53.10 | 180 | \$9,558.00 |
| Supervisor or Manager | 234 | Labor involving supervision or management activities. Includes crew supervisors, foremen and farm/ranch managers time required for adopting new technology, etc. | Hours | \$51.64 | 40 | \$2,065.60 |

235 Labor requiring a specialized skill set: Includes Agronomists, Foresters, Hours \$120.75 Biologists, etc. to provide additional technical information during the planning and implementation of the practice. Does not include NRCS or TSP services.

## Materials

| Dimension Lumber, Treated | 1044 | Treated dimension lumber with nominal thickness equal or less than 2 inches. Includes lumber and fasteners | Board Feet | \$1.96 | 2500 | \$4,900.00 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Rock Riprap, graded, angular, material and shipping | 1200 | Graded Rock Riprap for all gradation ranges. Includes materials and local delivery within 20 miles of quarry. Placement costs are not included. | Ton | \$60.90 | 100 | \$6,090.00 |
| Pipe, HDPE, smooth wall, weight priced | 1379 | High Density Polyethylene (HDPE) compound manufactured into smooth wall pipe. Materials only. | Pound | \$4.19 | 164.4 | \$688.84 |
| Epoxy anchor | 1599 | Galvanized bolts anchored into concrete or stone using epoxy adhesive. Includes materials and labor to drill and install. | Each | \$20.02 | 12 | \$240.24 |
| Steel, structural steel members | 1779 | Structural steel, includes materials and fabrication. | Pound | \$1.88 | 5360 | \$10,076.80 |
| Footing, concrete, precast | 1836 | Precast spread footing with stemwall, T-shaped, with channel built to accept arched culvert leg. Includes materials only. | Feet | \$84.49 | 40 | \$3,379.60 |
| Galvanized Bolts, large | 2166 | $5 / 8 \times 12 \mathrm{in}$. galvanized timber bolts. Materials only. | Each | \$8.00 | 24 | \$192.00 |
| Mobilization |  |  |  |  |  |  |
| Mobilization, medium equipment | 1139 | Equipment with 70-150 HP or typical weights between 14,000 and 30,000 pounds. | Each | \$783.95 | 2 | \$1,567.90 |
| Mobilization, large equipment | 1140 | Equipment $>150 \mathrm{HP}$ or typical weights greater than 30,000 pounds or loads requiring over width or over length permits. | Each | \$946.51 | 2 | \$1,893.02 |

Practice: 396-Aquatic Organism Passage

## Scenario: \#11-Bridge, Prefabricated

## Scenario Description:

A channel-spanning structure constructure from a manufactured concrete or steel bridge structure that has been certified by a PE that carries a road or trailway across a river or stream. Bridge design is completed to conform to loading requirements and site conditions. The bridge deck is designed to rest on abutments placed on the adjacent floodplain. Bridge components are delivered to the site and assembled by a combination of equipment and manual labor. They are installed with an assortment of equipment used for excavation, placing material, delivering and removing material, and lifting bridge components from delivery trucks onto the constructed bridge support elements. Other actions include construction staking and signage, soil erosion and pollution control, removal and disposal of the old culvert (if applicable), and topsoil conservation for site reclamation. Channel diversion or dewatering is required since an existing blockage will be removed for bridge construction. Disturbed areas are revegetated using Critical Area Planting (342). Scenario does not include additional measures needed to address channel incision, bank stability, and other factors associated with the presence of the bridge crossing. Typical size $30^{\prime}$ long and $16^{\prime}$ wide. RESOURCE CONCERNS: INADEQUATE HABITAT FOR FISH AND WILDLIFE ???Habitat degradation; EXCESS WATER ??? Ponding, flooding, seasonal high water table, seeps, and drifted snow; WATER QUALITY DEGRADATION ??? Elevated water temperature; SOIL EROSION??? Excessive bank erosion from streams shorelines or water conveyance channelsAssoicated Practices: (326) Clearing and Snagging, (342) Critical Area Planting, (382) Fence, (390) Riparian Herbaceous Cover, (391) Riparian Forest Buffer, (612) Tree/Shrub Establishment; (395) Stream Habitat Improvement and Management, (410) Grade Stabilization Structure, (582) Open Channel, (584) Channel Bed Stabilization, (580) Streambank and Shoreline Protection

## Before Situation:

An existing undersized culvert creates an upstream passage blockage to fish and other aquatic organisms. The existing crossing does not meet State or Federal fish passage guidance.

## After Situation:

The undersized culvert is replaced with a manufactured bridge placed on precast concrete abutments. The bridge deck is composed of concrete or steel and elevated, continuous railings run down each side connecting one abutment to its counterpart on the opposite bank. Signs on either approach indicate bridge capacity and weight restrictions. Because the bridge spans the active channel and sits atop the adjacent floodplain surface, geomorphic and ecological functions are preserved through the crossing site, enhancing AOP, water quality, and culvert longevity. Resource Concerns are addressed within the context of the site. Typical Scenario is for a 30 span bridge 15 ' wide on precast concrete abutments.

Feature Measure: Area of Bridge Deck
Scenario Unit: Square Feet

Scenario Typical Size: 480.00
Scenario Total Cost: \$95,306.62
Scenario Cost/Unit: \$198.56
Cost Details:

| Component Name | ID | Description | Unit | Cost | QTY | Total |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Equipment Installation |  |  |  |  |  |  |
| Concrete, CIP, formed reinforced | 38 | Steel reinforced concrete formed and cast-in-placed in formed structures such as walls or suspended slabs by chute placement. Typical strength is 3000 to 4000 psi. Includes materials, labor and equipment to transport, place and finish. | Cubic Yards | \$553.13 | 18 | \$9,956.34 |
| Backhoe, 80 HP | 926 | Wheel mounted backhoe excavator with horsepower range of 60 to 90 . Equipment and power unit costs. Labor not included. | Hours | \$67.86 | 40 | \$2,714.40 |
| Hydraulic Excavator, 2 CY | 932 | Track mounted hydraulic excavator with bucket capacity range of 1.5 to 2.5 CY. Equipment and power unit costs. Labor not included. | Hours | \$148.67 | 20 | \$2,973.40 |
| Water management, Flooding \& dewatering | 969 | Includes equipment and power unit. Labor not included. | Acre Feet | \$362.77 | 50 | \$18,138.50 |
| Truck, dump, 18 CY | 1400 | Dump truck for moving bulk material. Typically capacity is 25 ton or 18 cubic yards. Includes equipment only. | Hours | \$106.94 | 10 | \$1,069.40 |
| Labor |  |  |  |  |  |  |
| Skilled Labor | 230 | Labor requiring a high level skill set: Includes carpenters, welders, electricians, conservation professionals involved with data collection, monitoring, and or record keeping, etc. | Hours | \$49.08 | 34 | \$1,668.72 |
| General Labor | 231 | Labor performed using basic tools such as power tool, shovels, and other tools that do not require extensive training. Ex. pipe layer, herder, concrete placement, materials spreader, flagger, etc. | Hours | \$32.25 | 60 | \$1,935.00 |
| Equipment Operators, Heavy | 233 | Includes: Cranes, Hydraulic Excavators >=50 HP, Dozers, Paving Machines, Rock Trenchers, Trenchers >=12 in., Dump Trucks, Ag Equipment >=150 HP, Scrapers, Water Wagons. | Hours | \$53.10 | 70 | \$3,717.00 |
| Supervisor or Manager | 234 | Labor involving supervision or management activities. Includes crew supervisors, foremen and farm/ranch managers time required for adopting new technology, etc. | Hours | \$51.64 | 20 | \$1,032.80 |
| Specialist Labor | 235 | Labor requiring a specialized skill set: Includes Agronomists, Foresters, | Hours | \$120.75 | 80 | \$9,660.00 |

## Materials

| Painting, steel surface, Impermeable | 2165 | Painting of steel surface with an impermeable coating. Includes materials and application | Square Feet | \$1.36 | 1260 | \$1,713.60 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Bridge, steel or concrete, preManufactured Bridge | 2193 | A premanufactured steel or precast prestressed concrete bridge rated for an HS 25 highway loading. Typical width is 14 ft ., length is variable. Includes railing system. Includes materials and shipping only. | Square Feet | \$86.66 | 450 | \$38,997.00 |
| Mobilization |  |  |  |  |  |  |
| Mobilization, medium equipment | 1139 | Equipment with 70-150 HP or typical weights between 14,000 and 30,000 pounds. | Each | \$783.95 | 1 | \$783.95 |
| Mobilization, large equipment | 1140 | Equipment $>150 \mathrm{HP}$ or typical weights greater than 30,000 pounds or loads requiring over width or over length permits. | Each | \$946.51 | 1 | \$946.51 |

Practice: 396-Aquatic Organism Passage

## Scenario: \#12-Concrete Ladder

## Scenario Description:

Formed, reinforced, poured-in-place concrete structures outfitted with baffles (Denil), vertical slots, pools and weirs, submerged orifices, chutes or some combination thereof to provide upstream passage for aquatic organisms over dams and other hydraulic structures. Although fish ladder designs vary according to target species and site conditions, they can generally be described as a three-sided concrete channel with integrated hydraulic features that provide a gradual elevation increase across some distance that allows aquatic organism to swim over a barrier--they convert the total barrier head elevation into passable increments. Concrete ladders are often constructed with resting pools and may have switchbacks. The primary water source for a concrete ladder comes from streamflow diverted into the ladder exit (upstream end) and since it is passed through the ladder to the river below, it is not a consumptive use. These ladders often require flow control and regulating devices (sometimes automated), gates, and may need auxiliary pumps to provide attraction flows at the ladder entrance (downstream end) or augment flow in the ladder. Gages above and below the dam are required to inform ladder operation. Trash racks are used at the upstream end to block debris from entering the ladder. Concrete ladders also require frequent maintenance, and flow through unautomated ladders may need to be adjusted manually when adjacent river conditions or dam operations change. Concrete ladder designs can be complex and require interactions between engineering and ecological sciences for successful implementation. For example, the ladder entrance is one of the most important elements of the structure, and placement of this entrance in the downstream reach is a function of site characteristics and aquatic organism biology. In addition, some aquatic animals will not swim through a submerged orifice, so use of pool-orifice ladders is not recommended. Partners associated with dam ownership and operation, regulatory agencies, and others are consulted and included in the design and construction process. Ladder designs account for run volume and timing, and the swimming capabilities of target species. Some ladders in highly visible areas are finished with masonry facades to blend the ladder to the site in the interest of aesthetics or to conform with historic appearances. Concrete ladders are constructed with equipment for excavation, placing material, and delivering and removing material. Lifts or booms are required to place concrete into forms. Because ladders are often attached to existing dams, personnel familiar with the dam structure are involved at all phases of the process to ensure that plans conform with site requirements. Bed and bank excavation are necessary to create the location for concrete ladders, so site isolation and sediment and erosion control measures are used. Disturbed areas are revegetated using Critical Area Planting (342) and access control and signage are provided. Scenario does not include additional measures in the adjacent active channel necessary to control flow, address channel elevation or stability, or encourage fish guidance into the concrete ladder. Scenario does not include structures used as counting stations or to trap and sample upstream migrants.RESOURCE CONCERNS: INADEQUATE HABITAT FOR FISH AND WILDLIFE ???Habitat degradationPayments for these associated practices are made separately and are covered by other typical scenarios and payment schedules. See relevant CPS for additional information. ---Site Preparation and Reclamation associated with project footprint: (326) Clearing and Snagging, (342) Critical Area Planting, (382) Fence, (390) Riparian Herbaceous Cover, (391) Riparian Forest Buffer, (612) Tree/Shrub Establishment---Reach Planning/Habitat Enhancement: (395) Stream Habitat Improvement and Management, ---Structural Measures Associated with Scenario but outside of project footprint: (410) Grade Stabilization Structure, (582) Open Channel, (584) Channel Bed Stabilization, (580) Streambank and Shoreline Protection, (587) Structure for Water Control

## Before Situation:

An operational, low hazard class fixed crest concrete dam becomes the target of parties interested in providing fish passage. The dam presently blocks the upstream migration of a number of native aquatic organisms, and suitable spawning and rearing habitats for targeted fish species exists in upstream river reaches. Assessment of site conditions, dam operation, and target species swimming abilities indicate that a concrete ladder will provide suitable passage conditions during the migration season and pass the expected run volume without excessive delays.

## After Situation:

A concrete pool and chute ladder outfitted with aluminum internal features and 2 turn/resting pool is installed. The ladder is attached to the face and abutment of the dam, and the entrance is located along the streambank where migrating aquatic organisms are likely to encounter it. The ladder passes the estimated run volume with minimal delays, and native aquatic animals are able to reach upstream spawning and rearing areas and successfully produce offspring that become part of the population. The ladder has an operating plan that stipulates actions and responsible parties for every month of the year. The ladder is fenced to control access and signage indicating its function and relevant warnings is provided at numerous locations. Resource Concerns are addressed within the context of the site.Typical size to raise fish 10 ft : 15 ' wide $\times 250 \mathrm{ft}$ long. Each step will raise the water 6 inches.

Feature Measure: Barrier height (feet)
Scenario Unit: Feet
Scenario Typical Size: 10.00
Scenario Total Cost: $\$ 1,254,153.05$
Scenario Cost/Unit: \$125,415.31
Cost Details:

| Component Name | ID | Description | Unit | Cost | QTY | Total |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Equipment Installation |  |  |  |  |  |  |
| Concrete, CIP, formed reinforced | 38 | Steel reinforced concrete formed and cast-in-placed in formed structures such as walls or suspended slabs by chute placement. Typical strength is 3000 to 4000 psi. Includes materials, labor and equipment to transport, place and finish. | Cubic Yards | \$553.13 | 500 | \$276,565.00 |
| Clearing and Grubbing | 40 | Clearing and Grubbing, includes materials, equipment and labor | Acres | \$317.66 | 3 | \$952.98 |
| Backhoe, 80 HP | 926 | Wheel mounted backhoe excavator with horsepower range of 60 to 90 . Equipment and power unit costs. Labor not included. | Hours | \$67.86 | 80 | \$5,428.80 |
| Hydraulic Excavator, 2 CY | 932 | Track mounted hydraulic excavator with bucket capacity range of 1.5 to 2.5 CY. Equipment and power unit costs. Labor not included. | Hours | \$148.67 | 1200 | \$178,404.00 |
| Skidsteer, 80 HP | 933 | Skidsteer loader with horsepower range of 60 to 90 . Equipment and power unit costs. Labor not included. | Hours | \$58.32 | 600 | \$34,992.00 |
| Water management, Flooding \& dewatering | 969 | Includes equipment and power unit. Labor not included. | Acre Feet | \$362.77 | 445 | \$161,432.65 |


| Truck, Concrete Pump | 1211 | Concrete pump, normally truck mounted. Use this item in association with other concrete components when job requires placement by other than normal chutes. Include drive and setup time in quantity; therefore, do not include mobilization. Includes equipment and operator. | Hours | \$162.51 | 240 | \$39,002.40 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Truck, dump, 12 CY | 1215 | Dump truck for moving bulk material. Typically capacity is 16 ton or 12 cubic yards. Includes equipment only. | Hours | \$107.33 | 360 | \$38,638.80 |
| Labor |  |  |  |  |  |  |
| Skilled Labor | 230 | Labor requiring a high level skill set: Includes carpenters, welders, electricians, conservation professionals involved with data collection, monitoring, and or record keeping, etc. | Hours | \$49.08 | 1800 | \$88,344.00 |
| General Labor | 231 | Labor performed using basic tools such as power tool, shovels, and other tools that do not require extensive training. Ex. pipe layer, herder, concrete placement, materials spreader, flagger, etc. | Hours | \$32.25 | 1800 | \$58,050.00 |
| Equipment Operators, Heavy | 233 | Includes: Cranes, Hydraulic Excavators >=50 HP, Dozers, Paving Machines, Rock Trenchers, Trenchers >=12 in., Dump Trucks, Ag Equipment >=150 HP, Scrapers, Water Wagons. | Hours | \$53.10 | 3440 | \$182,664.00 |
| Supervisor or Manager | 234 | Labor involving supervision or management activities. Includes crew supervisors, foremen and farm/ranch managers time required for adopting new technology, etc. | Hours | \$51.64 | 1200 | \$61,968.00 |
| Materials |  |  |  |  |  |  |
| Aggregate, Sand, Graded, Washed | 45 | Sand, typical ASTM C33 gradation. Includes materials, and local delivery within 20 miles of quarry or pit. Placement costs are not included. | Cubic Yards | \$42.83 | 50 | \$2,141.50 |
| Aggregate, Gravel, Graded | 46 | Gravel. includes materials and local delivery within 20 miles of quarry or pit. Placement costs are not included. | Cubic Yards | \$45.05 | 720 | \$32,436.00 |
| Aggregate, gravel, washed, pea gravel | 1331 | Washed and graded pea gravel river stone. Includes materials and local delivery within 20 miles of quarry or pit. Placement costs are not included. | Cubic Yards | \$48.24 | 300 | \$14,472.00 |
| Steel, structural steel members | 1779 | Structural steel, includes materials and fabrication. | Pound | \$1.88 | 40000 | \$75,200.00 |
| Mobilization |  |  |  |  |  |  |
| Mobilization, medium equipment | 1139 | Equipment with 70-150 HP or typical weights between 14,000 and 30,000 pounds. | Each | \$783.95 | 2 | \$1,567.90 |
| Mobilization, large equipment | 1140 | Equipment $>150 \mathrm{HP}$ or typical weights greater than 30,000 pounds or loads requiring over width or over length permits. | Each | \$946.51 | 2 | \$1,893.02 |

Practice: 396-Aquatic Organism Passage

## Scenario: \#15-Low Water Crossing

## Scenario Description:

Structure installed on low volume or on unimproved roads at watercourse crossings. Primary use is to allow livestock and equipment access to other parcels of land or operational units. Low-water crossings provide safe and stable stream crossings that don???t negatively impact water and ecological quality while remaining stable across a wide range of flows. Variations exist, but a common application consists of an improved or hardened ford located above a hydraulic control (e.g., bedrock outcropping, riffle, or step composed of coarse substrates). Properly designed and installed low water crossings provide aquatic organism passage (AOP), promote stream ecological and geomorphic function, remain stable over time, and can pass sediment and woody debris. Conservation planning and interaction with the landowner is vital to determine if existing crossings can be consolidated into fewer, more reliable locations. Characterizing a site according to its watershed position and geomorphic function will aid design decisions. Optimal AOP conditions are usually realized when the backfill is composed of a mixture that mimics bed material as evaluated from a reference reach adjacent to the crossing???preferably at least 10-20 estimated bankfull channel widths above an existing crossing to avoid effects that alter channel geometry or bedform composition and spacing. Low water crossings are installed with an assortment of equipment used for excavation, placing material, and delivering and removing material. Low water crossings provide the best mix of function and longevity when they are designed and built to conform to existing channel geometry and slope, constructed to match the shape of the existing channel, and oriented to cross the stream at a 90 degree angle. Crossing width, measured along the downstream axis, should not exceed 2 X bankfull width. Low water crossings are commonly constructed by overexcavating the crossing section $6-12$ inches below the existing streambed and backfilling the void with well-graded rock back to natural bed elevation. Geotextile lining may be required in some settings. Rock size and gradation is the smallest mix needed to remain stable under prevailing flow conditions???larger rock can endanger livestock and turbulence impairs passage. Sand or soil may be added into the mix to seal the section to ensure that the stream doesn???t percolate into the crossing substrate. Smaller material increases bed diversity, chokes voids between bigger stones, and helps preserve passage quality. Smaller rock smaller (< 2 inches) at the finished surface may become lodged in livestock hooves. The road/trail surface of the crossing should be extended to an elevation that exceeds the known high water level on each side of the crossing. The downstream edge of the crossing should not produce a sharp drop in water surface to preserve AOP quality and discourage sediment deposition and debris accumulation. Other actions include construction staking and signage, soil erosion and pollution control, removal and disposal of the old culvert, and topsoil conservation for site reclamation. Disturbed areas are revegetated using Critical Area Planting (342). Scenario does not include additional measures needed to address channel incision, bank stability, and other factors associated with the presence of the stream crossing. Stream corridor fencing should be considered to control livestock access and preserve water and riparian quality. RESOURCE CONCERNS: INADEQUATE HABITAT FOR FISH AND WILDLIFE ???Habitat degradationPayments for these associated practices are made separately and are covered by other typical scenarios and payment schedules. See relevant CPS for additional information. ---Site Preparation and Reclamation associated with project footprint: (326) Clearing and Snagging, (342) Critical Area Planting, (382) Fence, (390) Riparian Herbaceous Cover, (391) Riparian Forest Buffer, (612) Tree/Shrub Establishment--Reach Planning/Habitat Enhancement: (395) Stream Habitat Improvement and Management, ---Structural Measures Associated with Scenario but outside of project footprint: (410) Grade Stabilization Structure, (582) Open Channel, (584) Channel Bed Stabilization, (580) Streambank and Shoreline Protection, (587) Structure for Water Control

## Before Situation:

A small farming operation has a mixture of pastures, hay meadows, and crops that all require seasonal movement of equipment and livestock between parcels. Four unimproved stream crossings provide unreliable access across the property and require yearly maintenance to clear debris and sediment. Farm equipment has gotten stuck in the past, and uncontrolled livestock access and frequent crossing or loafing in the stream contributes to chronic water quality problems associated with elevated fine sediment, high water temperatures, invasive aquatic vegetation, and fecal coliform bacteria. Livestock avoid three of the crossings when streamflow increases moderately. Two of the crossings are overwide and shallow, and impair AOP. The property and landowner???s yearly operations are reviewed by conservation planners and??? with the input and agreement of the landowner??? it is decided that three of the four crossings can be eliminated and consolidated at one site above a cobble/boulder deposit in the stream.

## After Situation:

An improved ford is constructed by excavating the channel just upstream of the boulder/cobble hydraulic control. The cut is lined with geotextile to control seepage and subsurface flow, and backfilled up to the existing bed elevation with a well-graded mix of rock sized to mimic the material in the channel upstream of the crossing. The finished crossing surface is at grade with the up and downstream channel elevation, and no drop exists along the downstream edge. Approaches on either side of the crossing are extended up to the adjacent floodplain surface, and the finished instream portion of the ford matches the existing channel cross section. Approach slopes are shallow enough for expected equipment traffic, including towed combinations, and armored as needed with larger rock to protect against erosion that may occur when the floodplain is inundated. The crossing is fenced and gated to control livestock access and provide greater flexibility to the landowner???s grazing needs. AOP is provided, and the crossing remains stable across a range of flow and sediment and debris transport events. Resource Concerns are addressed within the context of the site.

Feature Measure: Cubic Yard of Crossing Material
Scenario Unit: Cubic Yards
Scenario Typical Size: 42.00

| Component Name | ID | Description | Unit | Cost | QTY | Total |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Equipment Installation |  |  |  |  |  |  |
| Clearing and Grubbing | 40 | Clearing and Grubbing, includes materials, equipment and labor | Acres | \$317.66 | 0.5 | \$158.83 |
| Geotextile, woven | 42 | Woven Geotextile Fabric. Includes materials, equipment and labor | Square Yard | \$1.22 | 85 | \$103.70 |
| Earthfill, Manually Compacted | 50 | Earthfill, manually compacted, includes equipment and labor | Cubic Yards | \$6.67 | 24 | \$160.08 |
| Hydraulic Excavator, 2 CY | 932 | Track mounted hydraulic excavator with bucket capacity range of 1.5 to 2.5 CY . Equipment and power unit costs. Labor not included. | Hours | \$148.67 | 16 | \$2,378.72 |
| Skidsteer, 80 HP | 933 | Skidsteer loader with horsepower range of 60 to 90 . Equipment and power unit costs. Labor not included. | Hours | \$58.32 | 16 | \$933.12 |
| Truck, dump, 18 CY | 1400 | Dump truck for moving bulk material. Typically capacity is 25 ton or 18 cubic yards. Includes equipment only. | Hours | \$106.94 | 16 | \$1,711.04 |
| Labor |  |  |  |  |  |  |
| Skilled Labor | 230 | Labor requiring a high level skill set: Includes carpenters, welders, electricians, conservation professionals involved with data collection, monitoring, and or record keeping, etc. | Hours | \$49.08 | 16 | \$785.28 |
| General Labor | 231 | Labor performed using basic tools such as power tool, shovels, and other tools that do not require extensive training. Ex. pipe layer, herder, concrete placement, materials spreader, flagger, etc. | Hours | \$32.25 | 16 | \$516.00 |
| Equipment Operators, Heavy | 233 | Includes: Cranes, Hydraulic Excavators >=50 HP, Dozers, Paving Machines, Rock Trenchers, Trenchers >=12 in., Dump Trucks, Ag Equipment >=150 HP, Scrapers, Water Wagons. | Hours | \$53.10 | 48 | \$2,548.80 |
| Supervisor or Manager | 234 | Labor involving supervision or management activities. Includes crew supervisors, foremen and farm/ranch managers time required for adopting new technology, etc. | Hours | \$51.64 | 16 | \$826.24 |
| Materials |  |  |  |  |  |  |
| Aggregate, river rock | 1834 | Well graded, rounded mineral substrates derived from local riverine settings. Includes materials and local delivery within 20 miles of quarry or pit. Placement costs are not included. | Ton | \$37.87 | 48 | \$1,817.76 |
| Mobilization |  |  |  |  |  |  |
| Mobilization, medium equipment | 1139 | Equipment with $70-150 \mathrm{HP}$ or typical weights between 14,000 and 30,000 pounds. | Each | \$783.95 | 1 | \$783.95 |
| Mobilization, large equipment | 1140 | Equipment $>150 \mathrm{HP}$ or typical weights greater than 30,000 pounds or loads requiring over width or over length permits. | Each | \$946.51 | 1 | \$946.51 |

Practice: 396-Aquatic Organism Passage
Scenario: \#16-Step Pool Weir

## Scenario Description:

Step pool wiers are constructed features that provide passage around an instream barrier or in place of a removed barrier. Step Pool Weirs are constructed with an assortment of equipment used for excavation, placing material, and delivering and removing material. Disturbed areas are revegetated using Critical Area Planting (342) and access control and signage are provided. Scenario does not include additional measures needed in the active channel and floodplain or at an existing dam necessary to control flow associated with nature-like fishway. Typical size 100' long, $35^{\prime}$ wide RESOURCE CONCERNS: INADEQUATE HABITAT FOR FISH AND WILDLIFE ???Habitat degradation; EXCESS WATER ??? Ponding, flooding, seasonal high water table, seeps, and drifted snow; WATER QUALITY DEGRADATION ??? Elevated water temperature; EROSION??? Excessive bank erosion from streams shorelines or water conveyance channelsAssoicated Practices (326) Clearing and Snagging, (342) Critical Area Planting, (382) Fence, (390) Riparian Herbaceous Cover, (391) Riparian Forest Buffer, (612) Tree/Shrub Establishment, 580 Streambank and Shoreline Protection, (395) Stream Habitat Improvement and Management, (410) Grade Stabilization Structure, (582) Open Channel, (584) Channel Bed Stabilization, (580) Streambank and Shoreline Protection, (587) Structure for Water Control580 Streambank and Shoreline Protection

## Before Situation:

An instream barrier prevents upstream migration of native aquatic organisms and no support exists for removal. Similarly, an instream barrier is removed, and interested parties require maintenance of an upstream pool or pond.

## After Situation:

A step pool weir is constructed in place of a removed barrier. The step pool weir is constructed of rock that provides quality passage conditions for a number of species and geomorphic stability over a range of flows. Resource Concerns are addressed within the context of the site. The typical scenario is for a 35 ' wide channel 100 feet long with weirs every 10 '.

Feature Measure: length x width of fishway
Scenario Unit: Square Feet
Scenario Typical Size: 3,500.00
Scenario Total Cost: \$445,562.20
Scenario Cost/Unit: \$127.30
Cost Details:

| Component Name | ID | Description | Unit | Cost | QTY | Total |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Equipment Installation |  |  |  |  |  |  |
| Clearing and Grubbing | 40 | Clearing and Grubbing, includes materials, equipment and labor | Acres | \$317.66 | 2 | \$635.32 |
| Geotextile, woven | 42 | Woven Geotextile Fabric. Includes materials, equipment and labor | Square Yard | \$1.22 | 390 | \$475.80 |
| Backhoe, 80 HP | 926 | Wheel mounted backhoe excavator with horsepower range of 60 to 90 . Equipment and power unit costs. Labor not included. | Hours | \$67.86 | 40 | \$2,714.40 |
| Hydraulic Excavator, 2 CY | 932 | Track mounted hydraulic excavator with bucket capacity range of 1.5 to 2.5 CY. Equipment and power unit costs. Labor not included. | Hours | \$148.67 | 480 | \$71,361.60 |
| Skidsteer, 80 HP | 933 | Skidsteer loader with horsepower range of 60 to 90 . Equipment and power unit costs. Labor not included. | Hours | \$58.32 | 160 | \$9,331.20 |
| Water management, Flooding \& dewatering | 969 | Includes equipment and power unit. Labor not included. | Acre Feet | \$362.77 | 180 | \$65,298.60 |
| Drilling \& Blasting Rock, Open Face | 1396 | Open Face drilling \& blasting of rock (typically a min. 225 CY, Max 1500 CY). Includes all equipment, labor and supplies to complete the blast. | Cubic Yards | \$17.76 | 500 | \$8,880.00 |
| Truck, dump, 18 CY | 1400 | Dump truck for moving bulk material. Typically capacity is 25 ton or 18 cubic yards. Includes equipment only. | Hours | \$106.94 | 168 | \$17,965.92 |
| Labor |  |  |  |  |  |  |
| General Labor | 231 | Labor performed using basic tools such as power tool, shovels, and other tools that do not require extensive training. Ex. pipe layer, herder, concrete placement, materials spreader, flagger, etc. | Hours | \$32.25 | 480 | \$15,480.00 |
| Equipment Operators, Heavy | 233 | Includes: Cranes, Hydraulic Excavators >=50 HP, Dozers, Paving Machines, Rock Trenchers, Trenchers >=12 in., Dump Trucks, Ag Equipment >=150 HP, Scrapers, Water Wagons. | Hours | \$53.10 | 628 | \$33,346.80 |
| Supervisor or Manager | 234 | Labor involving supervision or management activities. Includes crew supervisors, foremen and farm/ranch managers time required for adopting new technology, etc. | Hours | \$51.64 | 240 | \$12,393.60 |
| Materials |  |  |  |  |  |  |
| Boulder | 1761 | Rock boulders (approximately 5 ft dia. 6.67 Tons). Includes materials and delivery (up to 100 miles) only. Placement costs are not included. | Ton | \$96.58 | 2000 | \$193,160.00 |
| Aggregate, river rock | 1834 | Well graded, rounded mineral substrates derived from local riverine settings. Includes materials and local delivery within 20 miles of quarry or pit. Placement costs are not included. | Ton | \$37.87 | 292 | \$11,058.04 |
| Mobilization |  |  |  |  |  |  |


| Mobilization, medium equipment | 1139 | Equipment with 70-150 HP or typical weights between 14,000 and 30,000 pounds. | Each | \$783.95 | 2 | \$1,567.90 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Mobilization, large equipment | 1140 | Equipment $>150 \mathrm{HP}$ or typical weights greater than 30,000 pounds or loads requiring over width or over length permits. | Each | \$946.51 | 2 | \$1,893.02 |

Practice: 396-Aquatic Organism Passage
Scenario: \#45-Timber Bridge with Block Abutments

## Scenario Description:

Install a bridge to allow stream flows to cross under access road or animal trail. Bridge opening determined by sizing for storm event dictated in standard. Scenario includes dewatering, abutments, girders, decking. Work consists of site preparation, dewatering, acquiring and installing abutments, girders, decking with necessary hardware, backfilling abutments, and armoring with geotextile and riprap. Riprap and geotextile are used to stabilize and protect abutments as needed.Scenario based on precast concrete block abutments, steel girders, and timber deck. Travel surface shall be wooden or concrete deck surface. Load is $\mathrm{H}-25$. Width is 16 feet including curbs. Abutments are $<=6$ feet.Typical size: 20 long, 16 ' wide with 6 ' abutments.

## Before Situation:

An undersized structure is causing a velocity, depth, or jump barrier for aquatic organisms. Existing structure may also be causing stream or road erosion.
After Situation:
Access and water flow are able to cross each other in a stable manner while providing for passage of aquatic organisms. Stream flow is not impeded and a stable base exists for equipment, people and/or animals to cross. Associated practices could be (342) Critical Area Planting, (560) Access Road, (575) Animal Trails and Walkways, (566) Recreational Trails and Walkways, (500) Obstruction Removal, or (584) Channel Stabilization.

Feature Measure: square footage of bridge deck
Scenario Unit: Square Feet
Scenario Typical Size: 320.00
Scenario Total Cost:
$\$ 42,771.35$
Scenario Cost/Unit: \$133.66
Cost Details:

| Component Name | ID | Description | Unit | Cost | QTY | Total |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Equipment Installation |  |  |  |  |  |  |
| Hydraulic Excavator, 2 CY | 932 | Track mounted hydraulic excavator with bucket capacity range of 1.5 to 2.5 CY. Equipment and power unit costs. Labor not included. | Hours | \$148.67 | 24 | \$3,568.08 |
| Water management, Flooding \& dewatering | 969 | Includes equipment and power unit. Labor not included. | Acre Feet | \$362.77 | 6 | \$2,176.62 |
| Truck, dump, 18 CY | 1400 | Dump truck for moving bulk material. Typically capacity is 25 ton or 18 cubic yards. Includes equipment only. | Hours | \$106.94 | 24 | \$2,566.56 |
| Labor |  |  |  |  |  |  |
| Skilled Labor | 230 | Labor requiring a high level skill set: Includes carpenters, welders, electricians, conservation professionals involved with data collection, monitoring, and or record keeping, etc. | Hours | \$49.08 | 24 | \$1,177.92 |
| General Labor | 231 | Labor performed using basic tools such as power tool, shovels, and other tools that do not require extensive training. Ex. pipe layer, herder, concrete placement, materials spreader, flagger, etc. | Hours | \$32.25 | 24 | \$774.00 |
| Equipment Operators, Heavy | 233 | Includes: Cranes, Hydraulic Excavators >=50 HP, Dozers, Paving Machines, Rock Trenchers, Trenchers >=12 in., Dump Trucks, Ag Equipment >=150 HP, Scrapers, Water Wagons. | Hours | \$53.10 | 42 | \$2,230.20 |
| Supervisor or Manager | 234 | Labor involving supervision or management activities. Includes crew supervisors, foremen and farm/ranch managers time required for adopting new technology, etc. | Hours | \$51.64 | 24 | \$1,239.36 |

## Materials

| Rock Riprap, Placed with geotextile | 44 | Rock Riprap, placed with geotextile. Includes materials, local delivery within 20 miles of quarry, and placement. | Cubic Yards | \$150.48 | 50 | \$7,524.00 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Aggregate, Gravel, Graded | 46 | Gravel. includes materials and local delivery within 20 miles of quarry or pit. Placement costs are not included. | Cubic Yards | \$45.05 | 30 | \$1,351.50 |
| Dimension Lumber, Treated | 1044 | Treated dimension lumber with nominal thickness equal or less than 2 inches. Includes lumber and fasteners | Board Feet | \$1.96 | 3545 | \$6,948.20 |
| Aggregate, gravel, washed, pea gravel | 1331 | Washed and graded pea gravel river stone. Includes materials and local delivery within 20 miles of quarry or pit. Placement costs are not included. | Cubic Yards | \$48.24 | 10 | \$482.40 |
| Block, pre-cast concrete, modular | 1496 | Pre-cast concrete blocks, typically $2 \mathrm{ft} \times 2 \mathrm{ft} \times 6 \mathrm{ft}$, includes installation and delivery. | Cubic Yards | \$131.70 | 20 | \$2,634.00 |
| Steel, structural steel members | 1779 | Structural steel, includes materials and fabrication. | Pound | \$1.88 | 4800 | \$9,024.00 |
| Galvanized Bolts, large | 2166 | 5/8 $\times 12 \mathrm{in}$. galvanized timber bolts. Materials only. | Each | \$8.00 | 16 | \$128.00 |
| Mobilization |  |  |  |  |  |  |
| Mobilization, large equipment | 1140 | Equipment >150HP or typical weights greater than 30,000 pounds or loads requiring over width or over length permits. | Each | \$946.51 | 1 | \$946.51 |

Practice: 396-Aquatic Organism Passage
Scenario: \#46-Bridge, CIP abutment, Geotech Investigation

## Scenario Description:

A channel-spanning structure that carries a road or trailway across a river or stream. Constructed of timber, i-beams, or concrete, bridges are attached at either end to prefabricated, reinforced and poured-in-place, or piling abutments capped/surrounded with concrete. Longer span bridges may require instream pilings to support the travel surface. Bridge decking can be timber, concrete, asphalt, or some combination thereof. Typical size 30 ' long and 16 ' wide. Bridge design is completed to conform to loading requirements and site conditions. Geotechnical investigations are used to determine the best support structure suited to a given site. The bridge deck is designed to rest on abutments placed on the adjacent floodplain. Bridge components are delivered to the site and assembled by a combination of equipment and manual labor. They are installed with an assortment of equipment used for excavation, placing material, delivering and removing material, and lifting bridge components from delivery trucks onto the constructed bridge support elements. Other actions include construction staking and signage, soil erosion and pollution control, removal and disposal of the old culvert (if applicable), and topsoil conservation for site reclamation. Stream diversion is not necessary since the bridge will be constructed above the active channel. Disturbed areas are revegetated using Critical Area Planting (342). Scenario does not include additional measures needed to address channel incision, bank stability, and other factors associated with the presence of the bridge crossing. RESOURCE CONCERNS: INADEQUATE HABITAT FOR FISH AND WILDLIFE ???Habitat degradation; EXCESS WATER ??? Ponding, flooding, seasonal high water table, seeps, and drifted snow; WATER QUALITY DEGRADATION ??? Elevated water temperature; SOIL EROSION??? Excessive bank erosion from streams shorelines or water conveyance channelsPayments for these associated practices are made separately and are covered by other typical scenarios and payment schedules. See relevant CPS for additional information. ---Site Preparation and Reclamation associated with project footprint: (326) Clearing and Snagging, (342) Critical Area Planting, (382) Fence, (390) Riparian Herbaceous Cover, (391) Riparian Forest Buffer, (612) Tree/Shrub Establishment; ---Reach Planning/Habitat Enhancement: (395) Stream Habitat Improvement and Management, ---Structural Measures Associated with Scenario but outside of project footprint: (410) Grade Stabilization Structure, (582) Open Channel, (584) Channel Bed Stabilization, (580) Streambank and Shoreline Protection

## Before Situation:

An existing stream crossing outfitted with an undersized culvert has a history of maintenance issues and failure. The downstream channel has experienced bed and bank scour, and the crossing may have to the deposition of a wedge of sediment upstream of the road. The road may be overtopped by high flows, resulting in outright failure, landowner accessibility problems, access by and to emergency services, and hamper post-flood recovery efforts. An upstream impoundment created by the undersized culvert has contributed to water quality problems including high water temperatures and the deposition and later mobilization of polluted fine sediment. Native aquatic organisms are unable to pass through the road crossing because the culvert outlet is perched above the downstream pool, and high velocities are not negotiable by animals that are able to leap into the culvert barrel.

## After Situation:

The undersized culvert is replaced with a timber bridge placed on precast concrete abutments. The bridge deck is composed of timber planks, and elevated, continuous railings run down each side connecting one abutment to its counterpart on the opposite bank. Signs on either approach indicate bridge capacity and weight restrictions. Because the bridge spans the active channel and sits atop the adjacent floodplain surface, geomorphic and ecological functions are preserved through the crossing site, enhancing AOP, water quality, and culvert longevity. Landowners are able to access their holdings across a range of flows, and are able to seek and receive emergency and post-flood recovery services. Resource Concerns are addressed within the context of the site.

Feature Measure: Area of bridge deck
Scenario Unit: Square Feet
Scenario Typical Size: 480.00
Scenario Total Cost: \$93,852.35

## Scenario Cost/Unit: \$195.53

Cost Details:

| Component Name | ID | Description | Unit | Cost | QTY | Total |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Equipment Installation |  |  |  |  |  |  |
| Concrete, CIP, formed reinforced | 38 | Steel reinforced concrete formed and cast-in-placed in formed structures such as walls or suspended slabs by chute placement. Typical strength is 3000 to 4000 psi. Includes materials, labor and equipment to transport, place and finish. | Cubic Yards | \$553.13 | 32 | \$17,700.16 |
| Backhoe, 80 HP | 926 | Wheel mounted backhoe excavator with horsepower range of 60 to 90 . Equipment and power unit costs. Labor not included. | Hours | \$67.86 | 40 | \$2,714.40 |
| Hydraulic Excavator, 2 CY | 932 | Track mounted hydraulic excavator with bucket capacity range of 1.5 to 2.5 CY. Equipment and power unit costs. Labor not included. | Hours | \$148.67 | 60 | \$8,920.20 |
| Skidsteer, 80 HP | 933 | Skidsteer loader with horsepower range of 60 to 90 . Equipment and power unit costs. Labor not included. | Hours | \$58.32 | 40 | \$2,332.80 |
| Truck, Concrete Pump | 1211 | Concrete pump, normally truck mounted. Use this item in association with other concrete components when job requires placement by other than normal chutes. Include drive and setup time in quantity; therefore, do not include mobilization. Includes equipment and operator. | Hours | \$162.51 | 8 | \$1,300.08 |
| Truck, dump, 18 CY | 1400 | Dump truck for moving bulk material. Typically capacity is 25 ton or 18 cubic yards. Includes equipment only. | Hours | \$106.94 | 40 | \$4,277.60 |
| Labor |  |  |  |  |  |  |
| Skilled Labor | 230 | Labor requiring a high level skill set: Includes carpenters, welders, electricians, conservation professionals involved with data collection, monitoring, and or record keeping, etc. | Hours | \$49.08 | 40 | \$1,963.20 |


| General Labor | 231 | Labor performed using basic tools such as power tool, shovels, and other tools that do not require extensive training. Ex. pipe layer, herder, concrete placement, materials spreader, flagger, etc. | Hours | \$32.25 | 60 | \$1,935.00 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Equipment Operators, Heavy | 233 | Includes: Cranes, Hydraulic Excavators >=50 HP, Dozers, Paving Machines, Rock Trenchers, Trenchers >=12 in., Dump Trucks, Ag Equipment >=150 HP, Scrapers, Water Wagons. | Hours | \$53.10 | 180 | \$9,558.00 |
| Supervisor or Manager | 234 | Labor involving supervision or management activities. Includes crew supervisors, foremen and farm/ranch managers time required for adopting new technology, etc. | Hours | \$51.64 | 40 | \$2,065.60 |
| Specialist Labor | 235 | Labor requiring a specialized skill set: Includes Agronomists, Foresters, Biologists, etc. to provide additional technical information during the planning and implementation of the practice. Does not include NRCS or TSP services. | Hours | \$120.75 | 120 | \$14,490.00 |
| Materials |  |  |  |  |  |  |
| Dimension Lumber, Treated | 1044 | Treated dimension lumber with nominal thickness equal or less than 2 inches. Includes lumber and fasteners | Board Feet | \$1.96 | 2500 | \$4,900.00 |
| Rock Riprap, graded, angular, material and shipping | 1200 | Graded Rock Riprap for all gradation ranges. Includes materials and local delivery within 20 miles of quarry. Placement costs are not included. | Ton | \$60.90 | 100 | \$6,090.00 |
| Pipe, HDPE, smooth wall, weight priced | 1379 | High Density Polyethylene (HDPE) compound manufactured into smooth wall pipe. Materials only. | Pound | \$4.19 | 164.4 | \$688.84 |
| Epoxy anchor | 1599 | Galvanized bolts anchored into concrete or stone using epoxy adhesive. Includes materials and labor to drill and install. | Each | \$20.02 | 12 | \$240.24 |
| Steel, structural steel members | 1779 | Structural steel, includes materials and fabrication. | Pound | \$1.88 | 5360 | \$10,076.80 |
| Galvanized Bolts, large | 2166 | $5 / 8 \times 12 \mathrm{in}$. galvanized timber bolts. Materials only. | Each | \$8.00 | 24 | \$192.00 |
| Mobilization |  |  |  |  |  |  |
| Mobilization, medium equipment | 1139 | Equipment with 70-150 HP or typical weights between 14,000 and 30,000 pounds. | Each | \$783.95 | 2 | \$1,567.90 |
| Mobilization, large equipment | 1140 | Equipment $>150 \mathrm{HP}$ or typical weights greater than 30,000 pounds or loads requiring over width or over length permits. | Each | \$946.51 | 1 | \$946.51 |
| Mobilization, large equipment | 1140 | Equipment $>150 \mathrm{HP}$ or typical weights greater than 30,000 pounds or loads requiring over width or over length permits. | Each | \$946.51 | 2 | \$1,893.02 |

Practice: 396-Aquatic Organism Passage
Scenario: \#49-Crossing Decomissioning with Abutments

## Scenario Description:

Removal of existing crossing consisting of failing or undersized culverts that is causing a barrier to aquatic organism passage. Abutments will be placed so that a temporary bridge can be used during timber harvest and removed when it is no longer needed. Using a temporary bridge will reduce maintenance expense for the producer. Instream material associated with the previously mentioned circumstances or structures prevents aquatic organism passage by the creation of channel-spanning blockages, or areas of shallow depth, high velocities, or extensive changes in water surface elevation. In addition, these features may encourage abrupt channel changes that endanger adjacent capital infrastructure or transportation corridors. Excessive streambank erosion by flows deflected around or impounded behind these features may impair water quality by introducing fine sediment out of phase with the natural hydrograph and the life history requirements of native aquatic species. Removal is done with an assortment of equipment, including tracked excavators outfitted with buckets with 'thumbs' and dump trucks. The channel and adjacent floodplain are stabilized to the fullest extent practicable. Removed materials are trucked away and disposed or recycled off-site, unless native streambed material found in the blockage can be used in site reclamation. Large woody material, if present, is used for instream reclamation, replaced in the channel downstream of the blockage, or trucked offsite for disposal or stockpiling for future projects. Disturbed areas are revegetated using Critical Area Planting (342). Scenario does not include additional measures needed in the active channel and floodplain.RESOURCE CONCERNS: INADEQUATE HABITAT FOR FISH AND WILDLIFE ???Habitat degradation; EXCESS WATER ??? Ponding, flooding, seasonal high water table, seeps, and drifted snow; WATER QUALITY DEGRADATION ??? Elevated water temperature; SOIL EROSION??? Excessive bank erosion from streams shorelines or water conveyance channelsPayments for these associated practices are made separately and are covered by other typical scenarios and payment schedules. See relevant CPS for additional information. ---Site Preparation and Reclamation associated with project footprint: (342) Critical Area Planting, (382) Fence, (390) Riparian Herbaceous Cover, (391) Riparian Forest Buffer, (612) Tree/Shrub Establishment; (643) Restoration and Management of Rare and Declining Habitats.--Reach Planning/Habitat Enhancement: (395) Stream Habitat Improvement and Management, ---Structural Measures Associated with Scenario but outside of project footprint: (410) Grade Stabilization Structure, (584) Channel Bed Stabilization, (580) Streambank and Shoreline Protection

## Before Situation:

An instream feature spanning the active channel creates hydraulic conditions that exceed the swimming or crawling abilities of native aquatic organisms. Event-driven mass wasting or instream deposits of coarse sediment create channel blockages or areas of shallow, fast-moving water. An instream plug of material transported to the site by flood flows or delivered to the channel from a hillslope failure not only blocks passage, but may deflect the stream toward a new course than endangers adjacent capital infrastructure or transportation corridors. Elevated risks associated with eventual over-topping or failure of the blockage to downstream features or communities are imminent in the event of a blockage that forms a temporary dam. Accelerated instream or lateral channel erosion may introduce fine sediment that impairs water quality.

## After Situation:

The instream barrier is removed by a combination of methods and equipment and the channel and affected floodplain are restored to pre-blockage conditions to the fullest extent practicable. Resource Concerns are addressed within the context of the site

Feature Measure: Number of crossings to decmission
Scenario Unit: Each
Scenario Typical Size: 1.00
Scenario Total Cost: \$28,009.54
Scenario Cost/Unit: \$28,009.54
Cost Details:

| Component Name | ID | Description | Unit | Cost | QTY | Total |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |

Equipment Installation

| Clearing and Grubbing | 40 | Clearing and Grubbing, includes materials, equipment and labor | Acres | \$317.66 | 0.5 | \$158.83 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Hydraulic Excavator, 2 CY | 932 | Track mounted hydraulic excavator with bucket capacity range of 1.5 to 2.5 CY. Equipment and power unit costs. Labor not included. | Hours | \$148.67 | 24 | \$3,568.08 |
| Skidsteer, 80 HP | 933 | Skidsteer loader with horsepower range of 60 to 90 . Equipment and power unit costs. Labor not included. | Hours | \$58.32 | 24 | \$1,399.68 |
| Water management, Flooding \& dewatering | 969 | Includes equipment and power unit. Labor not included. | Acre Feet | \$362.77 | 6 | \$2,176.62 |
| Truck, dump, 18 CY | 1400 | Dump truck for moving bulk material. Typically capacity is 25 ton or 18 cubic yards. Includes equipment only. | Hours | \$106.94 | 24 | \$2,566.56 |
| Labor |  |  |  |  |  |  |
| General Labor | 231 | Labor performed using basic tools such as power tool, shovels, and other tools that do not require extensive training. Ex. pipe layer, herder, concrete placement, materials spreader, flagger, etc. | Hours | \$32.25 | 24 | \$774.00 |
| Equipment Operators, Heavy | 233 | Includes: Cranes, Hydraulic Excavators >=50 HP, Dozers, Paving Machines, Rock Trenchers, Trenchers >=12 in., Dump Trucks, Ag Equipment >=150 HP, Scrapers, Water Wagons. | Hours | \$53.10 | 48 | \$2,548.80 |
| Supervisor or Manager | 234 | Labor involving supervision or management activities. Includes crew supervisors, foremen and farm/ranch managers time required for adopting new technology, etc. | Hours | \$51.64 | 24 | \$1,239.36 |

## Materials

Rock Riprap, Placed with geotextile

44 Rock Riprap, placed with geotextile. Includes materials, local delivery Cubic Yards $\quad \$ 150.48 \quad 50 \quad \$ 7,524.00$ within 20 miles of quarry, and placement.

| Aggregate, Gravel, Ungraded, Quarry Run | 1099 | Includes materials and local delivery within 20 miles of quarry or pit. Placement costs are not included. | Cubic Yards | \$34.61 | 45 | \$1,557.45 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Block, pre-cast concrete, modular | 1496 | Pre-cast concrete blocks, typically $2 \mathrm{ft} \times 2 \mathrm{ft} \times 6 \mathrm{ft}$, includes installation and delivery. | Cubic Yards | \$131.70 | 21 | \$2,765.70 |
| Mobilization |  |  |  |  |  |  |
| Mobilization, medium equipment | 1139 | Equipment with 70-150 HP or typical weights between 14,000 and 30,000 pounds. | Each | \$783.95 | 1 | \$783.95 |
| Mobilization, large equipment | 1140 | Equipment $>150 \mathrm{HP}$ or typical weights greater than 30,000 pounds or loads requiring over width or over length permits. | Each | \$946.51 | 1 | \$946.51 |

Practice: 396-Aquatic Organism Passage

## Scenario: \#55 - Earthen Dam Removal

## Scenario Description:

Full removal of an earthen dam to restore aquatic organism passage, improve water quality, and promote functional river ecology and geomorphology. The removal extent is determined through consultations with the dam owner in consideration of prevailing regulations and site historical status. Adjacent floodplain surfaces above and below the target dam are considered in the planning process to account for shifts in streamflow and geomorphic regime. Resulting channel dimensions and profile are determined on a site-specific basis to reflect, to the fullest extent possible, pre-dam conditions. Pre-removal sediment assays are be completed as necessary to determine the toxicity of sediment stored behind the dam. Planning for the reclamation and management of stored sediments is completed according to geomorphic conditions, prevailing regulations, and the results of sediment toxicity investigations. Removal is done with an assortment of equipment, including tracked excavators outfitted with hydraulic chisels, hammers and/or buckets with 'thumbs', bull dozers, skid steers, cranes, front-end loaders, and dump trucks. Removed materials are trucked away and disposed or recycled off-site, unless native streambed material found in the embankment can be used in site reclamation. Disturbed areas are revegetated with a mix of site-adapted species. Scenario does not include additional measures needed in the active channel and floodplain to account for post-removal changes to stream plan, pattern, or profile, or reclamation of any former impounded areas. Additional structural measures may be necessary to address constructed features associated with the removed dam including head gates, canals, raceways, access and maintenance roads, or similar civil works. RESOURCE CONCERNS: INADEQUATE HABITAT FOR FISH AND WILDLIFE ???Habitat degradation; EXCESS WATER ??? Ponding, flooding, seasonal high water table, seeps, and drifted snow; WATER QUALITY DEGRADATION ??? Elevated water temperature.Payments for these associated practices are made separately and are covered by other typical scenarios and payment schedules. See relevant CPS for additional information. ---Site Preparation and Reclamation associated with project footprint: (326) Clearing and Snagging, (342) Critical Area Planting, (382) Fence, (390) Riparian Herbaceous Cover, (391) Riparian Forest Buffer, (612) Tree/Shrub Establishment---Reach Planning/Habitat Enhancement: (395) Stream Habitat Improvement and Management, ---Structural Measures Associated with Scenario but outside of project footprint: (410) Grade Stabilization Structure, (584) Channel Bed Stabilization, (580) Streambank and Shoreline Protection, (587) Structure for Water Control

## Before Situation:

A channel-spanning earthen dam no longer has functional use, may be failing, or creates a hazard to downstream capital infrastructure or communities. The dam blocks upstream aquatic organism migration, and downstream migrants may be diverted into hydraulic structures that increase mortality or result in migration delays or deadends. The dam disrupts the downstream cycling and transport of sediment, woody material and nutrients. The pool created by the dam may impair water quality by increasing temperatures, capturing fine sediment--sometimes laden with heavy metals or other pollutants--later mobilized by high flow events, and creating slackwater habitat for invasive aquatic vegetation. Non-native or exotic fish species inhabit the pool and predate upon and/or displace native fish.

## After Situation:

The existing dam is removed and reach geometry and slope are restored to pre-dam conditions to the fullest extent practicable. Aquatic organism passage and river ecology and geomorphic conditions are restored to pre-dam conditions to the fullest extent practicable. Resource Concerns are addressed within the context of the site.

Feature Measure: Cubic Yards of earthen embankmen
Scenario Unit: Cubic Yards
Scenario Typical Size: 500.00
Scenario Total Cost: \$39,217.02
Scenario Cost/Unit: \$78.43
Cost Details:

| Component Name | ID | Description | Unit | Cost | QTY | Total |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Equipment Installation |  |  |  |  |  |  |
| Clearing and Grubbing | 40 | Clearing and Grubbing, includes materials, equipment and labor | Acres | \$317.66 | 3 | \$952.98 |
| Dozer, 140 HP | 927 | Track mounted Dozer with horsepower range of 125 to 160. Equipment and power unit costs. Labor not included. | Hours | \$102.79 | 40 | \$4,111.60 |
| Hydraulic Excavator, 2 CY | 932 | Track mounted hydraulic excavator with bucket capacity range of 1.5 to 2.5 CY. Equipment and power unit costs. Labor not included. | Hours | \$148.67 | 60 | \$8,920.20 |
| Skidsteer, 80 HP | 933 | Skidsteer loader with horsepower range of 60 to 90 . Equipment and power unit costs. Labor not included. | Hours | \$58.32 | 60 | \$3,499.20 |
| Water management, Flooding \& dewatering | 969 | Includes equipment and power unit. Labor not included. | Acre Feet | \$362.77 | 6 | \$2,176.62 |
| Truck, dump, 12 CY | 1215 | Dump truck for moving bulk material. Typically capacity is 16 ton or 12 cubic yards. Includes equipment only. | Hours | \$107.33 | 60 | \$6,439.80 |
| Labor |  |  |  |  |  |  |
| Skilled Labor | 230 | Labor requiring a high level skill set: Includes carpenters, welders, electricians, conservation professionals involved with data collection, monitoring, and or record keeping, etc. | Hours | \$49.08 | 40 | \$1,963.20 |
| General Labor | 231 | Labor performed using basic tools such as power tool, shovels, and other tools that do not require extensive training. Ex. pipe layer, herder, concrete placement, materials spreader, flagger, etc. | Hours | \$32.25 | 60 | \$1,935.00 |
| Equipment Operators, Heavy | 233 | Includes: Cranes, Hydraulic Excavators >=50 HP, Dozers, Paving Machines, Rock Trenchers, Trenchers >=12 in., Dump Trucks, Ag Equipment >=150 HP, Scrapers, Water Wagons. | Hours | \$53.10 | 40 | \$2,124.00 |
| Supervisor or Manager | 234 | Labor involving supervision or management activities. Includes crew supervisors, foremen and farm/ranch managers time required for adopting new technology, etc. | Hours | \$51.64 | 40 | \$2,065.60 |

## Mobilization

| Mobilization, medium equipment | 1139 | Equipment with 70-150 HP or typical weights between 14,000 and 30,000 pounds. | Each | \$783.95 | 4 | \$3,135.80 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Mobilization, large equipment | 1140 | Equipment $>150 \mathrm{HP}$ or typical weights greater than 30,000 pounds or loads requiring over width or over length permits. | Each | \$946.51 | 2 | \$1,893.02 |

Practice: 396-Aquatic Organism Passage
Scenario: \#56-Bridge, Prefabricated with Bolted Metal Abutments

## Scenario Description:

A channel-spanning structure constructed from a manufactured steel bridge structure that has been certified by a PE that carries a road or trailway across a river or stream. Bridge design is completed to conform to loading requirements and site conditions. The bridge deck is designed to rest on abutments placed on a bolted metal crib filled with gravel or rock. Other abutment types are not practical due to distance from an improved road. Bridge components are delivered to the site and assembled by a combination of equipment and manual labor. They are installed with an assortment of equipment used for excavation, placing material, delivering and removing material, and lifting bridge components from delivery trucks onto the constructed bridge support elements. Other actions include construction staking and signage, soil erosion and pollution control, removal and disposal of the old culvert (if applicable), and topsoil conservation for site reclamation. Channel diversion or dewatering is required since an existing blockage will be removed for bridge construction. Disturbed areas are revegetated using Critical Area Planting (342). Scenario does not include additional measures needed to address channel incision, bank stability, and other factors associated with the presence of the bridge crossing. Typical size 30 ' long and 16 ' wide. RESOURCE CONCERNS: INADEQUATE HABITAT FOR FISH AND WILDLIFE ???Habitat degradation; EXCESS WATER ??? Ponding, flooding, seasonal high water table, seeps, and drifted snow; WATER QUALITY DEGRADATION ??? Elevated water temperature; SOIL EROSION??? Excessive bank erosion from streams shorelines or water conveyance channelsAssociated Practices: (326) Clearing and Snagging, (342) Critical Area Planting, (382) Fence, (390) Riparian Herbaceous Cover, (391) Riparian Forest Buffer, (612) Tree/Shrub Establishment; (395) Stream Habitat Improvement and Management, (410) Grade Stabilization Structure, (582) Open Channel, (584) Channel Bed Stabilization, (580) Streambank and Shoreline Protection

## Before Situation:

An existing undersized culvert creates an upstream passage blockage to fish and other aquatic organisms. The existing crossing does not meet State or Federal fish passage guidance

## After Situation:

The undersized culvert is replaced with a manufactured bridge placed on precast concrete abutments. The bridge deck is composed of concrete or steel and elevated, continuous railings run down each side connecting one abutment to its counterpart on the opposite bank. Signs on either approach indicate bridge capacity and weight restrictions. Because the bridge spans the active channel and sits atop the adjacent floodplain surface, geomorphic and ecological functions are preserved through the crossing site, enhancing AOP, water quality, and culvert longevity. Resource Concerns are addressed within the context of the site. Typical Scenario is for a 30 span bridge 15 ' wide on precast concrete abutments.

Feature Measure: Area of Bridge Deck
Scenario Unit: Square Feet
Scenario Typical Size: 480.00
Scenario Total Cost: $\$ 173,744.17$

## Scenario Cost/Unit: \$361.97

Cost Details:

| Component Name | ID | Description | Unit | Cost | QTY | Total |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Equipment Installation |  |  |  |  |  |  |
| Hydraulic Excavator, 2 CY | 932 | Track mounted hydraulic excavator with bucket capacity range of 1.5 to 2.5 CY. Equipment and power unit costs. Labor not included. | Hours | \$148.67 | 80 | \$11,893.60 |
| Skidsteer, 80 HP | 933 | Skidsteer loader with horsepower range of 60 to 90 . Equipment and power unit costs. Labor not included. | Hours | \$58.32 | 40 | \$2,332.80 |
| Water management, Flooding \& dewatering | 969 | Includes equipment and power unit. Labor not included. | Acre Feet | \$362.77 | 30 | \$10,883.10 |
| Crane, truck mounted, hydraulic, 80 ton | 2569 | 80 ton capacity truck mounted hydraulic crane. Equipment cost only. | Hours | \$358.30 | 32 | \$11,465.60 |
| Labor |  |  |  |  |  |  |
| General Labor | 231 | Labor performed using basic tools such as power tool, shovels, and other tools that do not require extensive training. Ex. pipe layer, herder, concrete placement, materials spreader, flagger, etc. | Hours | \$32.25 | 368 | \$11,868.00 |
| Equipment Operators, Heavy | 233 | Includes: Cranes, Hydraulic Excavators >=50 HP, Dozers, Paving Machines, Rock Trenchers, Trenchers >=12 in., Dump Trucks, Ag Equipment >=150 HP, Scrapers, Water Wagons. | Hours | \$53.10 | 120 | \$6,372.00 |
| Supervisor or Manager | 234 | Labor involving supervision or management activities. Includes crew supervisors, foremen and farm/ranch managers time required for adopting new technology, etc. | Hours | \$51.64 | 40 | \$2,065.60 |

## Materials

Aggregate, Gravel, Ungraded, Quarry Run

Rock Riprap, graded, angular, material and shipping

Block, pre-cast concrete, modular

Steel, structural steel members

1099 Includes materials and local delivery within 20 miles of quarry or pit. Placement costs are not included.
1200 Graded Rock Riprap for all gradation ranges. Includes materials and local delivery within 20 miles of quarry. Placement costs are not included.
Pre-cast concrete blocks, typically $2 \mathrm{ft} \times 2 \mathrm{ft} \times 6 \mathrm{ft}$, includes installation and delivery.
1779 Structural steel, includes materials and fabrication. $\quad$ Pound $\quad \$ 1.88 \quad 32000 \quad \$ 60,160.00$

| Bridge, steel or concrete, preManufactured Bridge | 2193 | A premanufactured steel or precast prestressed concrete bridge rated for an HS 25 highway loading. Typical width is 14 ft ., length is variable. Includes railing system. Includes materials and shipping only. | Square Feet | \$86.66 | 480 | \$41,596.80 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Mobilization |  |  |  |  |  |  |
| Mobilization, medium equipment | 1139 | Equipment with 70-150 HP or typical weights between 14,000 and 30,000 pounds. | Each | \$783.95 | 1 | \$783.95 |
| Mobilization, large equipment | 1140 | Equipment $>150 \mathrm{HP}$ or typical weights greater than 30,000 pounds or loads requiring over width or over length permits. | Each | \$946.51 | 3 | \$2,839.53 |

Practice: 397-Aquaculture Pond
Scenario: \#2-With Rock Bottom

## Scenario Description:

Typical practice is 1 acre (surface area) pond, $3: 1$ side slopes, average 5 ' depth with a 6 ' gravel placed in pond bottom as required for certain species of fish. The construction of a aquaculture pond to facilitate the containment of cultured organisms, efficient use of water and the maintenance of water quality. This practice is to be used where the soils and conditions on site are conducive to the creation of a gravel-lined pond, an earthen pond with gravel lining is suitable for the cultured species as well as the planned aquaculture system, and the respective state agencies allow for the culture of the targeted species in earthen ponds. The resource concerns addressed include excess nutrients in surface and ground waters, inefficient water use, and habitat degradation. Typical pond inlet and outlet shall be Structure for Water Control (587). Costs include all equipment necessary to excavate, grade and shape an aquaculture pond and furnish and place gravel. Water Control Structure and Seeding not included.

Before Situation:
In the before situation, an aquaculture producer has an existing aquaculture pond system that one or more of the following concerns: excessive seepage or frequent release of nutrient laden aquaculture water, potential of loss of non-native aquaculture production fish species to the native environment, and/or poor growing conditions for the current aquaculture species.

## After Situation:

Aquaculture pond is typically 1 acre in surface area, 5 feet deep with $3: 1$ side slopes with 6 ??? of gravel on the bottom. The identified resource concerns on site are addressed. The practice is installed using a dozer. Drainage tile, if needed, will be installed according to Subsurface Drain (606). Outlets, if needed will be installed using Structure for Water Control (587). Liner if needed will be installed using Pond Sealing (521 A, B, C, or D). Water Well, Pumps, and Access Roads may also be needed and will be installed using those standards as appropriate.

Feature Measure: Acre of Aquaculture Pond
Scenario Unit: Acres
Scenario Typical Size: 1.00
Scenario Total Cost:
$\$ 68,068.23$

Scenario Cost/Unit:
$\$ 68,068.23$
Cost Details:

| Component Name | ID | Description | Unit | Cost | QTY | Total |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Equipment Installation |  |  |  |  |  |  |
| Geotextile, woven | 42 | Woven Geotextile Fabric. Includes materials, equipment and labor | Square Yard | \$1.22 | 4840 | \$5,904.80 |
| Excavation, common earth, large equipment, 150 ft | 1223 | Bulk excavation of common earth including sand and gravel with dozer $>100 \mathrm{HP}$ with average push distance of 150 feet. Includes equipment and labor. | Cubic Yards | \$3.92 | 7581 | \$29,717.52 |
| Labor |  |  |  |  |  |  |
| Supervisor or Manager | 234 | Labor involving supervision or management activities. Includes crew supervisors, foremen and farm/ranch managers time required for adopting new technology, etc. | Hours | \$51.64 | 2 | \$103.28 |
| Materials |  |  |  |  |  |  |
| Aggregate, Gravel, Graded | 46 | Gravel. includes materials and local delivery within 20 miles of quarry or pit. Placement costs are not included. | Cubic Yards | \$45.05 | 690 | \$31,084.50 |
| Mobilization |  |  |  |  |  |  |
| Mobilization, small equipment | 1138 | Equipment < 70 HP but can't be transported by a pick-up truck or with typical weights between 3,500 to 14,000 pounds. | Each | \$311.62 | 1 | \$311.62 |
| Mobilization, large equipment | 1140 | Equipment $>150 \mathrm{HP}$ or typical weights greater than 30,000 pounds or loads requiring over width or over length permits. | Each | \$946.51 | 1 | \$946.51 |

Practice: 397-Aquaculture Pond
Scenario: \#5 - Concrete Pond

## Scenario Description:

Typical practice is a 90 ' by 45 ' pond, average 4 ' depth ( 16,200 cubic feet) with a waste sump constructed of 10 CY of concrete to collect and remove waste. The construction of an aquaculture pond to facilitate the efficient collection and transfer of waste, the containment of cultured organisms, efficient use of water and the maintenance of water quality. This practice is to be used where the soils and conditions on site are not conducive to the creation of an earthen pond, an earthen pond is not suitable for the planned aquaculture system, or the respective state agencies will not allow for the culture of the targeted species in earthen ponds. This scenario could also be used when a producer has an existing earthen pond(s), and a flow-through aquaculture system, and is going to convert to a recirculating aquaculture system (RAS) to conserve surface or groundwater withdrawals. This scenario is used where the frequent removal of wasted from the culture unit are required, to meet water quality objectives. The resource concerns addressed include excess nutrients in surface and ground waters, inefficient water use, and habitat degradation. Typical pond inlet and outlet shall be a Structure for Water Control (587). Costs include all equipment necessary to excavate, grade and shape an aquaculture pond and construct reinforced concrete waste sump. Water Control Structure and Seeding not included.
Before Situation:
In the before situation, an aquaculture producer has an existing aquaculture pond system with one or more of the following concerns: excessive seepage or frequent release of nutrient laden aquaculture water, potential of loss of non-native aquaculture production fish species to the native environment, and/or poor growing conditions for the current aquaculture species. The desired water quality objectives are not met, wastes are accumulating within the pond, the health and condition of the cultures species are in decline, and/or wastes are being discharged to downstream waters. The diversion of surface water into the existing aquaculture system (flowthrough) is having detrimental effects on the source (stream, lake, pond), and the conversion from a flow-through system to a RAS will minimize water withdrawals from the source water.
After Situation:
Aquaculture pond is typically 4,050 square feet in surface area ( $90^{\prime}$ by $45^{\prime}$ ), 4 feet deep, with floor slab and walls constructed of reinforced concrete, and a waste sump. The identified resource concerns are addressed. The practice is installed using a dozer and concrete equipment. Drainage tile, if needed, will be installed according to Subsurface Drain (606). Inlets and outlets, if needed will be installed using Structure for Water Control (587). Liner if needed will be installed using Pond Sealing (521 A, B, C, or D). Water Well, Pumps, and Access Roads may also be needed and will be installed using those standards as appropriate.

Feature Measure: Cubic Yard of Aquaculture Pond
Scenario Unit: Cubic Yards
Scenario Typical Size: 600.00
Scenario Total Cost: \$146,078.17
Scenario Cost/Unit: \$243.46
Cost Details:

| Component Name | ID | Description | Unit | Cost | QTY | Total |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Equipment Installation |  |  |  |  |  |  |
| Concrete, CIP, formed reinforced | 38 | Steel reinforced concrete formed and cast-in-placed in formed structures such as walls or suspended slabs by chute placement. Typical strength is 3000 to 4000 psi. Includes materials, labor and equipment to transport, place and finish. | Cubic Yards | \$553.13 | 227 | \$125,560.51 |
| Geotextile, woven | 42 | Woven Geotextile Fabric. Includes materials, equipment and labor | Square Yard | \$1.22 | 450 | \$549.00 |
| Excavation, common earth, wet, side cast, large equipment | 1228 | Bulk excavation and side casting of wet common earth with hydraulic excavator or dragline with greater than 1 CY capacity. Includes equipment and labor. | Cubic Yards | \$5.03 | 1750 | \$8,802.50 |
| Labor |  |  |  |  |  |  |
| Supervisor or Manager | 234 | Labor involving supervision or management activities. Includes crew supervisors, foremen and farm/ranch managers time required for adopting new technology, etc. | Hours | \$51.64 | 40 | \$2,065.60 |
| Materials |  |  |  |  |  |  |
| Aggregate, Gravel, Graded | 46 | Gravel. includes materials and local delivery within 20 miles of quarry or pit. Placement costs are not included. | Cubic Yards | \$45.05 | 181 | \$8,154.05 |
| Mobilization |  |  |  |  |  |  |
| Mobilization, large equipment | 1140 | Equipment $>150 \mathrm{HP}$ or typical weights greater than 30,000 pounds or loads requiring over width or over length permits. | Each | \$946.51 | 1 | \$946.51 |

Practice: 397-Aquaculture Pond
Scenario: \#13-Aquaculture Pond
Scenario Description:
Typical practice is 1 acre pond surface area, $3: 1$ side slopes, average $5^{\prime}$ depth. The construction of an aquaculture pond to facilitate the efficient collection and transfer of waste, the containment of cultured fish, efficient use of water and the maintenance of water quality. The resource concerns addressed include excess nutrients in surface and ground waters, inefficient water use, and habitat degradation. Typical pond outlet is a Structure for Water Control (587). Costs include all equipment necessary to excavate, grade and shape an aquaculture pond. Water Control Structure and Seeding not included.

Before Situation:
In the before situation, an aquaculture producer has an aquaculture pond system that has one or more of the following concerns: excessive seepage or frequent release of nutrient laden aquaculture water, potential of loss of non-native aquaculture production fish species to the native environment, and/or poor growing conditions for the current aquaculture species.

## After Situation:

Aquaculture pond is typically 1 acre in surface area, 5 feet deep with $3: 1$ side slopes. The practice is installed using a dozer. Drainage tile, if needed, will be installed accoring to Subsurface Drain (606). Outlets, if needed will be installed using Structure for Water Control (587). A liner, if needed, will be installed using Pond Sealing or Lining, Compacted Soil Treatment 520, or Pond Sealing or Lining, Geomembrane or Geosynthetic Clay Liner. Water Well, Pumps, and Access Roads may also be needed and will be installed using those standards as appropriate.

Feature Measure: Acre of Aquaculture Pond
Scenario Unit: Acres
Scenario Typical Size: 1.00
Scenario Total Cost: $\$ 28,450.59$

Scenario Cost/Unit: $\$ 28,450.59$
Cost Details:

| Component Name | ID | Description | Unit | Cost | QTY | Total |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Equipment Installation |  |  |  |  |  |  |
| Excavation, common earth, large equipment, 150 ft | 1223 | Bulk excavation of common earth including sand and gravel with dozer $>100 \mathrm{HP}$ with average push distance of 150 feet. Includes equipment and labor. | Cubic Yards | \$3.92 | 6990 | \$27,400.80 |
| Labor |  |  |  |  |  |  |
| Supervisor or Manager | 234 | Labor involving supervision or management activities. Includes crew supervisors, foremen and farm/ranch managers time required for adopting new technology, etc. | Hours | \$51.64 | 2 | \$103.28 |
| Mobilization |  |  |  |  |  |  |
| Mobilization, large equipment | 1140 | Equipment >150HP or typical weights greater than 30,000 pounds or loads requiring over width or over length permits. | Each | \$946.51 | 1 | \$946.51 |

Practice: 398 - Fish Raceway or Tank
Scenario: \#2 - Fish Raceway-Parallel
Scenario Description:
The construction of a concrete fish raceway to facilitate the collection of wastes, the containment of cultured fish, and to maintain water quality. Typical practice is side by side 100 ' long x 6 ' wide $\times 3.5^{\prime}$ deep concrete raceway with a quiescent zone for waste collection and sloped floors as per the conservation practice standard. This scenario includes all necessary labor and materials for excavation, aggregate, cast-in-place concrete, fish screens, weir boards, and concrete sealing with epoxy paint.

## Before Situation:

In the before situation, an aquaculture producer has an aquaculture production system with one or more of the following concerns: excessive seepage or frequent release of nutrient laden aquaculture water, potential of loss of non-native aquaculture production fish species to the native environment, and/or poor growing conditions for the current aquaculture species.

## After Situation:

Fish raceway is typically 4,480 cubic feet in size ( $100^{\prime} \times 12.8^{\prime} \times 3.5^{\prime}$ ) with $0.8^{\prime}$ thick slab and $0.8^{\prime}$ thick walls of cast in place, reinforced concrete. The practice is installed using a hydraulic excavator, and concrete pump truck. Drainage tile, if needed, will be installed according to Subsurface Drain (606). Inlets and outlets, if needed will be installed using Structure for Water Control (587). Pipeline, Pumping Plant, Water Well, and Access Roads may also be needed and will be installed using those standards as appropriate.

Feature Measure: Cubic Foot of Fish Raceway
Scenario Unit: Cubic Feet
Scenario Typical Size: 4,480.00
Scenario Total Cost: $\quad \$ 74,829.54$

Scenario Cost/Unit: $\$ 16.70$
Cost Details:

| Component Name | ID | Description | Unit | Cost | QTY | Total |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Equipment Installation |  |  |  |  |  |  |
| Concrete, CIP, formed reinforced | 38 | Steel reinforced concrete formed and cast-in-placed in formed structures such as walls or suspended slabs by chute placement. Typical strength is 3000 to 4000 psi. Includes materials, labor and equipment to transport, place and finish. | Cubic Yards | \$553.13 | 87 | \$48,122.31 |
| Geotextile, woven | 42 | Woven Geotextile Fabric. Includes materials, equipment and labor | Square Yard | \$1.22 | 374 | \$456.28 |
| Skidsteer, 80 HP | 933 | Skidsteer loader with horsepower range of 60 to 90. Equipment and power unit costs. Labor not included. | Hours | \$58.32 | 24 | \$1,399.68 |
| Truck, Concrete Pump | 1211 | Concrete pump, normally truck mounted. Use this item in association with other concrete components when job requires placement by other than normal chutes. Include drive and setup time in quantity; therefore, do not include mobilization. Includes equipment and operator. | Hours | \$162.51 | 24 | \$3,900.24 |
| Excavation, common earth, wet, side cast, large equipment | 1228 | Bulk excavation and side casting of wet common earth with hydraulic excavator or dragline with greater than 1 CY capacity. Includes equipment and labor. | Cubic Yards | \$5.03 | 1056 | \$5,311.68 |
| Labor |  |  |  |  |  |  |
| Skilled Labor | 230 | Labor requiring a high level skill set: Includes carpenters, welders, electricians, conservation professionals involved with data collection, monitoring, and or record keeping, etc. | Hours | \$49.08 | 24 | \$1,177.92 |
| General Labor | 231 | Labor performed using basic tools such as power tool, shovels, and other tools that do not require extensive training. Ex. pipe layer, herder, concrete placement, materials spreader, flagger, etc. | Hours | \$32.25 | 60 | \$1,935.00 |
| Equipment Operators, Light | 232 | Includes: Skid Steer Loaders, Hydraulic Excavators <50 HP, Trenchers <12 in., Ag Equipment <150 HP, Pickup Trucks, Forklifts, Mulchers | Hours | \$32.49 | 24 | \$779.76 |
| Supervisor or Manager | 234 | Labor involving supervision or management activities. Includes crew supervisors, foremen and farm/ranch managers time required for adopting new technology, etc. | Hours | \$51.64 | 60 | \$3,098.40 |

## Materials

| Aggregate, Gravel, Graded | 46 | Gravel. includes materials and local delivery within 20 miles of quarry or pit. Placement costs are not included. | Cubic Yards | \$45.05 | 73 | \$3,288.65 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Dimension Lumber, untreated | 1045 | Untreated dimension lumber with nominal thickness equal or less than 2 inches. Includes lumber and fasteners. | Board Feet | \$2.29 | 108 | \$247.32 |
| Painting, porous surface, impermeable | 1497 | Painting of concrete, foam or other porous surfaces with an impermeable coating. Includes materials and application. | Square Feet | \$1.26 | 2684 | \$3,381.84 |
| Mobilization |  |  |  |  |  |  |


| Mobilization, medium equipment | 1139 | Equipment with 70-150 HP or typical weights between 14,000 and 30,000 pounds. | Each | \$783.95 | 1 | \$783.95 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Mobilization, large equipment | 1140 | Equipment $>150 \mathrm{HP}$ or typical weights greater than 30,000 pounds or loads requiring over width or over length permits. | Each | \$946.51 | 1 | \$946.51 |

Practice: 399-Fishpond Management
Scenario: \#3 - Aerator, surface
Scenario Description:
Aerator added to existing fishpond to obtain desired oxygen levels. Typically 1 aerator needed per pond. Certain oxygen levels in the fishpond are needed for optimum vegetation, habitat and water quality. Oxygen levels and size of aerator needed are determined by a conservation planner, engineer or per existing supported data. Aerator planning and placement specifications can be found in 'AEN-3: Aeration of ponds used in aquaculture'. Resource concerns addressed include: Inadequate Habitat for Fish and Wildlife - Habitat degradation; Water Quality Degradation - Elevated water temperature.

Before Situation:
Existing fishpond has insufficent levels of oxygen available for desired fish species in pond. Habitat and water quality degraded, as well as health of the fish population.
After Situation:
Aerator sized appropriately for fishpond has been established and oxygen is at an optimum level. Participant will follow Operation and Maintenance guidance to ensure aerator maintained to continually provide appropriate oxygen levels for fishpond.

Feature Measure: Acre of pond managed
Scenario Unit: Acres
Scenario Typical Size: 1.00
Scenario Total Cost: \$2,050.88

Scenario Cost/Unit: \$2,050.88
Cost Details:

| Component Name | ID | Description | Unit | Cost | QTY | Total |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Equipment Installation |  |  |  |  |  |  |
| Truck, Pickup | 939 | Equipment and power unit costs. Labor not included. | Hours | \$26.00 | 2 | \$52.00 |
| Labor |  |  |  |  |  |  |
| General Labor | 231 | Labor performed using basic tools such as power tool, shovels, and other tools that do not require extensive training. Ex. pipe layer, herder, concrete placement, materials spreader, flagger, etc. | Hours | \$32.25 | 2 | \$64.50 |
| Materials |  |  |  |  |  |  |
| Post, Steel T, 1.33 lbs, 10 ft . | 17 | Steel Post, Studded 10 ft - -1.33 lb. Includes materials and shipping only. | Each | \$14.88 | 2 | \$29.76 |
| Aerator, pond, 1 hp | 1708 | 1 hp Aerator for pond or tank with less than 10 acres of surface area. Materials only. | Each | \$1,593.00 | 1 | \$1,593.00 |
| Mobilization |  |  |  |  |  |  |
| Mobilization, small equipment | 1138 | Equipment < 70 HP but can't be transported by a pick-up truck or with typical weights between 3,500 to 14,000 pounds. | Each | \$311.62 | 1 | \$311.62 |

Practice: 399 - Fishpond Management
Scenario: \#4-Aerator, subsurface

## Scenario Description:

Aerator added to existing fishpond to obtain desired oxygen levels. Typically 1 aerator needed per pond. Certain oxygen levels in the fishpond are needed for optimum vegetation, habitat and water quality. Oxygen levels and size of aerator needed are determined by a conservation planner, engineer or per existing supported data. Aerator planning and placement specifications can be found in 'AEN-3: Aeration of ponds used in aquaculture'. Resource concerns addressed include: Inadequate Habitat for Fish and Wildlife - Habitat degradation; Water Quality Degradation - Elevated water temperature. Associated Practice: Critical Area Planting - 342

Before Situation:
Existing fishpond has insufficent levels of oxygen available for desired fish species in pond. Habitat and water quality degraded, as well as health of the fish population.

## After Situation:

Aerator sized appropriately for fishpond has been established and oxygen is at an optimum level. Participant will follow Operation and Maintenance guidance to ensure aerator maintained to continually provide appropriate oxygen levels for fishpond.

Feature Measure: Acre of pond managed
Scenario Unit: Acres
Scenario Typical Size: 1.00
Scenario Total Cost: \$4,217.92

Scenario Cost/Unit: \$4,217.92
Cost Details:

| Component Name | ID | Description | Unit | Cost | QTY | Total |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Equipment Installation |  |  |  |  |  |  |
| Excavation, Common Earth, side cast, small equipment | 48 | Bulk excavation and side casting of common earth with hydraulic excavator with less than 1 CY capacity. Includes equipment and labor. | Cubic Yards | \$2.70 | 8 | \$21.60 |
| Truck, Pickup | 939 | Equipment and power unit costs. Labor not included. | Hours | \$26.00 | 2 | \$52.00 |
| Labor |  |  |  |  |  |  |
| General Labor | 231 | Labor performed using basic tools such as power tool, shovels, and other tools that do not require extensive training. Ex. pipe layer, herder, concrete placement, materials spreader, flagger, etc. | Hours | \$32.25 | 4 | \$129.00 |
| Materials |  |  |  |  |  |  |
| Pipe, PVC, dia. < 18 in., weight priced | 1323 | Polyvinyl Chloride (PVC) pressure rated pipe priced by the weight of the pipe materials for pipes with diameters less than 18 inch. Materials only. | Pound | \$2.67 | 71.5 | \$190.91 |
| Aerator - subsurface | 1821 | Aeration system, ponds, subsurface air. Includes materials and shipping. | Each | \$3,201.17 | 1 | \$3,201.17 |
| Mobilization |  |  |  |  |  |  |
| Mobilization, small equipment | 1138 | Equipment <70 HP but can't be transported by a pick-up truck or with typical weights between 3,500 to 14,000 pounds. | Each | \$311.62 | 2 | \$623.24 |

Practice: 399-Fishpond Management
Scenario: \#5 - Planting Native Vegetation
Scenario Description:
Native, aquatic vegetation will be established by plugs and or tubers. Both emergent and submerged vegetation will be established using hand tools or other small equipment as needed. Vegetation will be established to ensure approprite cover for desired fish species. Plants will be established at a rate, location and density as prescribed by the conservation planner or other resource. A typical setting will plant between 2-5 aquatic plants per 10 SF . This scenario may include replacing of non desired plants with appropriate native plants. Resource Concerns addressed include: Degraded Plant Condition - Excessive plant pest pressure; Inadequate Habitat for Fish and Wildlife - Habitat degradation. Practice installation may also address: Water Quality Degradation - Elevated water temperatures.

Before Situation:
Established fish pond which has had insufficient vegetation for desired fish species. Vegetation consists either primarily of non-desired plants or is not of a density to provide adequate cover for fish species. Fishpond is typically 1 acre in size, $1 / 4$ acre of fishpond will receive native vegetation restoration.

## After Situation:

Vegetation in fishpond is of a density and composition that is suitable for desired fish species. Vegetation is native plants. Resource concerns have been addressed. Participant will follow Operation and Maintenance guidelines to ensure established plants will thrive. If plant die-off occurs prior to lifespan of practice, participant is required to re-establish vegetation to NRCS Standards and Specifications.

Feature Measure: Acre of vegetation planted
Scenario Unit: Acres

Scenario Typical Size: 1.00
Scenario Total Cost: \$3,591.62
Scenario Cost/Unit: \$3,591.62

Cost Details:

| Component Name | ID | Description | Unit | Cost | QTY | Total |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Equipment Installation |  |  |  |  |  |  |
| Truck, Pickup | 939 | Equipment and power unit costs. Labor not included. | Hours | \$26.00 | 2 | \$52.00 |
| Labor |  |  |  |  |  |  |
| General Labor | 231 | Labor performed using basic tools such as power tool, shovels, and other tools that do not require extensive training. Ex. pipe layer, herder, concrete placement, materials spreader, flagger, etc. | Hours | \$32.25 | 32 | \$1,032.00 |
| Materials |  |  |  |  |  |  |
| Native Aquatic Plants, Emergent or Submerged | 2336 | Native aquatic emergent or submerged. All required materials for establishing vegetation. Includes material and shipping. | Each | \$1.22 | 1800 | \$2,196.00 |
| Mobilization |  |  |  |  |  |  |
| Mobilization, small equipment | 1138 | Equipment < 70 HP but can't be transported by a pick-up truck or with typical weights between 3,500 to 14,000 pounds. | Each | \$311.62 | 1 | \$311.62 |

Practice: 399 - Fishpond Management
Scenario: \#6 - Depth Management

## Scenario Description:

Management of existing fishpond by excavation or placement of material to create deep open water. Fishpond currently does not provide optimum habitat for desired species. Excavated material will either be relocated within fish pond, or sited appropriately so as to not cause any negative environmental effects. Changes to depth will be based upon recommendations by conservation planner or other indidvidual with appropriate credentials. Resource Concerns addressed include: Inadequate Habitat for Fish and Wildlife - Habitat degradation. Practice installation may also address: Water Quality Degradation - Elevated water temperatures. Associated Practice (if required): Critical Area Planting - 342

## Before Situation:

Existing fish pond lacks sufficent depth, diversity of depth or desired bottom structure to provide optimum habitat for desired fish species.
After Situation:
Depth and bottom structure of fishpond are appropriate for desired fish species. Resource concerns have been addressed. Participant will follow Operation and Maintenance guidance to ensure created habitat is maintained and continues to provide the benefits to the resources.

Feature Measure: Acre of pond managed

Scenario Unit: Acres
Scenario Typical Size: 1.00
Scenario Total Cost: $\$ 26,626.10$
Scenario Cost/Unit: \$26,626.10

Cost Details:

| Component Name | ID | Description | Unit | Cost | QTY | Total |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Equipment Installation |  |  |  |  |  |  |
| Water management, Flooding \& dewatering | 969 | Includes equipment and power unit. Labor not included. | Acre Feet | \$362.77 | 4 | \$1,451.08 |
| Excavation, common earth, wet, side cast, large equipment | 1228 | Bulk excavation and side casting of wet common earth with hydraulic excavator or dragline with greater than 1 CY capacity. Includes equipment and labor. | Cubic Yards | \$5.03 | 1200 | \$6,036.00 |
| Truck, dump, 18 CY | 1400 | Dump truck for moving bulk material. Typically capacity is 25 ton or 18 cubic yards. Includes equipment only. | Hours | \$106.94 | 100 | \$10,694.00 |
| Hauling, bulk, highway truck | 1615 | Hauling of bulk earthfill, rockfill, waste or debris. One-way travel distance using fully loaded highway dump trucks (typically 16 CY or 20 TN capacity). Includes equipment and labor for truck only. Does not include cost for loading truck. | Cubic Yard Mile | \$0.39 | 1200 | \$468.00 |
| Labor |  |  |  |  |  |  |
| General Labor | 231 | Labor performed using basic tools such as power tool, shovels, and other tools that do not require extensive training. Ex. pipe layer, herder, concrete placement, materials spreader, flagger, etc. | Hours | \$32.25 | 24 | \$774.00 |
| Equipment Operators, Heavy | 233 | Includes: Cranes, Hydraulic Excavators >=50 HP, Dozers, Paving Machines, Rock Trenchers, Trenchers >=12 in., Dump Trucks, Ag Equipment >=150 HP, Scrapers, Water Wagons. | Hours | \$53.10 | 100 | \$5,310.00 |
| Mobilization |  |  |  |  |  |  |
| Mobilization, large equipment | 1140 | Equipment >150HP or typical weights greater than 30,000 pounds or loads requiring over width or over length permits. | Each | \$946.51 | 2 | \$1,893.02 |

Practice: 399-Fishpond Management
Scenario: \#7-Depth Management, Littoral Shelf

## Scenario Description:

Management of existing fishpond by excavation or placement of material to create deep open water and creation of littoral shelves. Fishpond currently does not provide optimum habitat for desired species. Excavated material will either be relocated within fish pond, or sited appropriately so as to not cause any negative environmental effects. Changes to depth will be based upon recommendations by conservation planner or other indidvidual with appropriate credentials. Resource Concerns addressed include: Inadequate Habitat for Fish and Wildlife - Habitat degradation. Practice installation may also address: Water Quality Degradation - Elevated water temperatures. Associated Practice (if required): Critical Area Planting - 342

Before Situation:
Existing fish pond lacks sufficent depth, diversity of depth or desired bottom structure to provide optimum habitat for desired fish species.
After Situation:
Depth and bottom structure of fishpond are appropriate for desired fish species. Resource concerns have been addressed. Participant will follow Operation and Maintenance guidance to ensure created habitat is maintained and continues to provide the benefits to the resources.

Feature Measure: Acre of pond managed

Scenario Unit: Acres
Scenario Typical Size: 1.00
Scenario Total Cost: $\$ 28,500.08$
Scenario Cost/Unit: \$28,500.08

Cost Details:

| Component Name | ID | Description | Unit | Cost | QTY | Total |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Equipment Installation |  |  |  |  |  |  |
| Hydraulic Excavator, 1 CY | 931 | Track mounted hydraulic excavator with bucket capacity range of 0.8 to 1.5 CY. Equipment and power unit costs. Labor not included. | Hours | \$133.81 | 8 | \$1,070.48 |
| Water management, Flooding \& dewatering | 969 | Includes equipment and power unit. Labor not included. | Acre Feet | \$362.77 | 4 | \$1,451.08 |
| Excavation, common earth, wet, side cast, large equipment | 1228 | Bulk excavation and side casting of wet common earth with hydraulic excavator or dragline with greater than 1 CY capacity. Includes equipment and labor. | Cubic Yards | \$5.03 | 1200 | \$6,036.00 |
| Truck, dump, 18 CY | 1400 | Dump truck for moving bulk material. Typically capacity is 25 ton or 18 cubic yards. Includes equipment only. | Hours | \$106.94 | 100 | \$10,694.00 |
| Hauling, bulk, highway truck | 1615 | Hauling of bulk earthfill, rockfill, waste or debris. One-way travel distance using fully loaded highway dump trucks (typically 16 CY or 20 TN capacity). Includes equipment and labor for truck only. Does not include cost for loading truck. | Cubic Yard Mile | \$0.39 | 1200 | \$468.00 |
| Labor |  |  |  |  |  |  |
| General Labor | 231 | Labor performed using basic tools such as power tool, shovels, and other tools that do not require extensive training. Ex. pipe layer, herder, concrete placement, materials spreader, flagger, etc. | Hours | \$32.25 | 24 | \$774.00 |
| Equipment Operators, Heavy | 233 | Includes: Cranes, Hydraulic Excavators >=50 HP, Dozers, Paving Machines, Rock Trenchers, Trenchers >=12 in., Dump Trucks, Ag Equipment >=150 HP, Scrapers, Water Wagons. | Hours | \$53.10 | 108 | \$5,734.80 |
| Materials |  |  |  |  |  |  |
| Aggregate, river rock | 1834 | Well graded, rounded mineral substrates derived from local riverine settings. Includes materials and local delivery within 20 miles of quarry or pit. Placement costs are not included. | Ton | \$37.87 | 10 | \$378.70 |
| Mobilization |  |  |  |  |  |  |
| Mobilization, large equipment | 1140 | Equipment >150HP or typical weights greater than 30,000 pounds or loads requiring over width or over length permits. | Each | \$946.51 | 2 | \$1,893.02 |

Practice: 399 - Fishpond Management
Scenario: \#8 - Littoral Shelf

## Scenario Description:

Management of existing fishpond by creation of littoral shelf. Fishpond currently does not provide optimum habitat for desired species. Changes to depth will be based upon recommendations by conservation planner or other indidvidual with appropriate credentials. Resource Concerns addressed include: Inadequate Habitat for Fish and Wildlife - Habitat degradation. Practice installation may also address: Water Quality Degradation - Elevated water temperatures. Associated Practice (if required): Critical Area Planting - 342

Before Situation:
Existing fish pond lacks sufficent depth, diversity of depth or desired bottom structure to provide optimum habitat for desired fish species.
After Situation:
Depth and bottom structure of fishpond are appropriate for desired fish species. Resource concerns have been addressed. Participant will follow Operation and Maintenance guidance to ensure created habitat is maintained and continues to provide the benefits to the resources.

Feature Measure: Acre of pond managed
Scenario Unit: Acres
Scenario Typical Size: 1.00
Scenario Total Cost: \$5,666.96

Scenario Cost/Unit: \$5,666.96
Cost Details:

| Component Name | ID | Description | Unit | Cost | QTY | Total |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Equipment Installation |  |  |  |  |  |  |
| Hydraulic Excavator, 1 CY | 931 | Track mounted hydraulic excavator with bucket capacity range of 0.8 to 1.5 CY. Equipment and power unit costs. Labor not included. | Hours | \$133.81 | 8 | \$1,070.48 |
| Water management, Flooding \& dewatering | 969 | Includes equipment and power unit. Labor not included. | Acre Feet | \$362.77 | 4 | \$1,451.08 |
| Labor |  |  |  |  |  |  |
| General Labor | 231 | Labor performed using basic tools such as power tool, shovels, and other tools that do not require extensive training. Ex. pipe layer, herder, concrete placement, materials spreader, flagger, etc. | Hours | \$32.25 | 24 | \$774.00 |
| Equipment Operators, Heavy | 233 | Includes: Cranes, Hydraulic Excavators >=50 HP, Dozers, Paving Machines, Rock Trenchers, Trenchers >=12 in., Dump Trucks, Ag Equipment >=150 HP, Scrapers, Water Wagons. | Hours | \$53.10 | 8 | \$424.80 |
| Materials |  |  |  |  |  |  |
| Aggregate, river rock | 1834 | Well graded, rounded mineral substrates derived from local riverine settings. Includes materials and local delivery within 20 miles of quarry or pit. Placement costs are not included. | Ton | \$37.87 | 10 | \$378.70 |
| Mobilization |  |  |  |  |  |  |
| Mobilization, medium equipment | 1139 | Equipment with 70-150 HP or typical weights between 14,000 and 30,000 pounds. | Each | \$783.95 | 2 | \$1,567.90 |

Practice: 399-Fishpond Management
Scenario: \#16-Invasive Weed Species - Chemical
Scenario Description:
Chemical application to existing fishpond to remove invasive or undesired vegetation. Typically use Diquat dibromide or other appropriate herbicide. Chemical control will be applied by a certified pesticide applicator per state code. Resource concerns addressed include: Degraded Plant Condition - Excessive plant pest pressure; Degraded Plant Condition - Inadequate structure and composition; Inadequate Habitat for Fish and Wildlife - Habitat degradation.

## Before Situation:

Existing fishpond is negatively impacted by invasive vegetation. Invasive vegetation is reducing availability of resources for desired fish species.

## After Situation:

Chemical application has been completed to manage the invasive vegetation. Resource concerns have been addressed. Participant will follow Operation and Maintenance guidance to ensure control has been achieved through regular monitoring and will address any negative impacts to ensure an invasion does not occur again within the Ifiespan of the practice.

Feature Measure: Acre of pond managed
Scenario Unit: Acres
Scenario Typical Size: 1.00
Scenario Total Cost: \$307.79
Scenario Cost/Unit: \$307.79
Cost Details:

| Component Name | ID | Description | Unit | Cost | QTY | Total |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Equipment Installation |  |  |  |  |  |  |
| Truck, Pickup | 939 | Equipment and power unit costs. Labor not included. | Hours | \$26.00 | 2 | \$52.00 |
| Labor |  |  |  |  |  |  |
| Skilled Labor | 230 | Labor requiring a high level skill set: Includes carpenters, welders, electricians, conservation professionals involved with data collection, monitoring, and or record keeping, etc. | Hours | \$49.08 | 3 | \$147.24 |
| Materials |  |  |  |  |  |  |
| Herbicide, Diquat dibromide | 1820 | Aquatic herbicide and plant growth regulator. Refer to WIN-PST for product names and active ingredients. Includes materials and shipping only. | Gallons | \$108.55 | 1 | \$108.55 |

Practice: 399-Fishpond Management
Scenario: \#17-Habitat Structures
Scenario Description:
Fishpond lacks a diversity of habitat to provide adequate habitat for desired fish species. Creation of habitat structures as recommended by conservation planner or other individual with appropriate credentials. Suggested improvements will determine type of structure needed, number of structures, density and location of structures. Habitat structures are typically submerged or emergent. Structures may include log cribs, rock piles, log and rock cribs, pipe and limber cribs, conifer cribs, PVC-tree structures, gravel spawning beds, catfish cages, concrete blocks stacked and filled with sticks or cuttings or plastic barrels filled with sand and sticks. Resource Concerns addressed include: Inadequate Habitat for Fish and Wildlife - Habitat degradation. Practice installation may also address: Water Quality Degradation - Elevated water temperatures.

Before Situation:
Existing fish pond lacks sufficent habitat diversity to provide optimum conditions for desired fish species.
After Situation:
Habitat structures within fishpond are appropriate for desired fish species. Typical installation in 1 ac pond: 12 structures of 24 concrete blocks stacked and wired together, with sticks placed within blocks. Resource concerns have been addressed. Participant will follow Operation and Maintenance guidance to ensure created habitat is maintained and continues to provide the benefits to the resources.

Feature Measure: Acre of pond managed
Scenario Unit: Acres

Scenario Typical Size: 1.00
Scenario Total Cost: $\$ 6,789.42$
Scenario Cost/Unit: $\$ 6,789.42$

Cost Details:

| Component Name | ID | Description | Unit | Cost | QTY | Total |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Equipment Installation |  |  |  |  |  |  |
| Truck, Pickup | 939 | Equipment and power unit costs. Labor not included. | Hours | \$26.00 | 12 | \$312.00 |
| Labor |  |  |  |  |  |  |
| General Labor | 231 | Labor performed using basic tools such as power tool, shovels, and other tools that do not require extensive training. Ex. pipe layer, herder, concrete placement, materials spreader, flagger, etc. | Hours | \$32.25 | 144 | \$4,644.00 |
| Materials |  |  |  |  |  |  |
| Block, concrete | 253 | Concrete block, hollow, normal weight, 3500 psi. Includes both full and partial sizes. Material only | Each | \$3.12 | 288 | \$898.56 |
| Mobilization |  |  |  |  |  |  |
| Mobilization, small equipment | 1138 | Equipment < 70 HP but can't be transported by a pick-up truck or with typical weights between 3,500 to 14,000 pounds. | Each | \$311.62 | 3 | \$934.86 |

Practice: 400-Bivalve Aquaculture Gear and Biofouling Control
Scenario: \#2 - Infaunal Culture Yrs 2\&3

## Scenario Description:

The acquisition and use of additional aquaculture gear and biofouling control on 1 acre of bivalves, usually clams that are seeded in the substrate, in intertidal marine areas where biofouling of aquaculture production gear occurs. The biofouled gear is removed from the farm site and taken on land to be cleaned using environmentally appropriate biofoul control methods, including but not limited to air drying, brine dip, vinegar dip, fresh water dip, sweeping, power washing, and/or a combination of the aforementioned methods. The gear is cleaned and stored on land at an acceptable location, such as a heavy use area suitable for the size and intensity of the aquaculture operation. The planned practice will meet the current 400 conservation practice standard. Implementation will result in the proper rate, method and timing of gear and biofouling controls, including increased level of monitoring, frequency of cleaning, cycling/rotating and hauling gear, disposing of waste gear, and keeping records demonstrating implementation of the 400 criteria. Payment for implementation is to defray the costs of increased labor above normal operating procedures and recordkeeping for the first year of the growth cycle.

## Before Situation:

Aquaculture gear (predator exclusion apparatus) is overgrown with biofouling organisms; water flow and food supply is significantly reduced endangering shellfish health and growth. Increased drag increases risk of gear escaping into the marine environment; escaped gear presents entanglement hazards to marine wildlife. Organic loading and aquatic nuisance species release are negative impacts of in-water gear cleaning activities.

## After Situation:

The aquaculturist has additional gear (approximately 20\%) which is cycled with biofouled gear in the water. The biofouled gear is cleaned using environmentally appropriate biofoul control methods, including but not limited to air drying, brine dip, vinegar dip, fresh water dip, sweeping, power washing, or a combination of methods. The gear is cleaned and stored on land at an acceptable location for the size and intensity of the aquaculture operation. Damaged gear is removed from the farm site and transported on shore for proper disposal. Records documenting the cycling of gear are maintained. Additional conservation practices such as $561-\mathrm{Heavy}$ Use Area, and 422-Hedgerow Planting should be considered and planned under the respective scenarios. The material removed from the cage will be land applied, composted, or land filled as appropriate. The influx of biofouling to the marine environment as a result of cleaning gear is eliminated.

Feature Measure: 20 beds/acre; 900sf/bed
Scenario Unit: Acres

Scenario Typical Size: 1.00
Scenario Total Cost: $\$ 774.00$
Scenario Cost/Unit: $\$ 774.00$

Cost Details:

| Component Name | ID | Description | Unit | Cost | QTY | Total |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Labor |  |  |  |  |  |  |
| General Labor | 231 | Labor performed using basic tools such as power tool, shovels, and other tools that do not require extensive training. Ex. pipe layer, | Hours | \$32.25 | 24 | \$774.00 | other tools that do not require extensive training. Ex. pipe layer, herder, concrete placement, materials spreader, flagger, etc.

# USDA United States Department of Agriculture 

 Natural Resources Conservation ServicePractice: 400-Bivalve Aquaculture Gear and Biofouling Control

## Scenario: \#5 - Epifaunal-Bags Only-Yrs.2\&3

## Scenario Description:

The acquisition and use of additional aquaculture gear to cycle with production gear in near-shore, intertidal and sub tidal marine areas where biofouling of aquaculture production gear occurs. The cultured organisms are transferred from the biofouled gear to the 'clean gear' and returned to the water. The biofouled gear is removed from the farm site and taken on land to be cleaned using environmentally appropriate biofoul control methods, including but not limited to air drying, brine dip, vinegar dip, fresh water dip, sweeping, power washing, and/or a combination of the aforementioned methods. The gear is cleaned and stored on land at an acceptable location, such as a heavy use area suitable for the size and intensity of the aquaculture operation. The planned practice will meet the current 400 conservation practice standard. Implementation will result in the proper rate, method and timing of gear and biofouling controls, including increased level of monitoring, frequency of cleaning, cycling/rotating and hauling gear, disposing of waste gear, and keeping records demonstrating implementation of the 400 criteria. Payment for implementation is to defray the costs of increased labor above normal operating procedures and recordkeeping for the second and third year of the growth cycle.

## Before Situation:

Aquaculture gear (preditor exclusion apparatus) is overgrown with biofouling organisms; water flow and food supply is significantly reduced endagering shellfish health and growth. Increased drag increases risk of gear escaping into the marine environment; escaped gear presents entanglement hazards to marine wildlife. Organic loading and aquatic nuisance species release are negative impacts of in-water gear cleaning activities.

## After Situation:

The aquaculturist has additional gear (approximately $20 \%$ ) which is cycled with biofouled gear in the water. The biofouled gear is cleaned using environmentally appropriate biofoul control methods, including but not limited to air drying, brine dip, vinegar dip, fresh water dip, sweeping, power washing, or a combination of methods. The gear is cleaned and stored on land at an acceptable location for the size and intensity of the aquaculture operation. Damaged gear is removed from the farm site and transported on shore for proper disposal. Records documenting the cycling of gear are maintained. Additional conservation practices such as $561-\mathrm{Heavy}$ Use Area, and 422-Hedgerow Planting should be considered and planned under the respective scenarios. The material removed from the cage will be land applied, composted, or land filled as appropriate. The influx of biofouling to the marine environment as a result of cleaning gear is eliminated.

Feature Measure: 50,000 bivalves

Scenario Unit: Each
Scenario Typical Size: 1.00
Scenario Total Cost: \$677.25

Scenario Cost/Unit: \$677.25
Cost Details:

| Component Name | ID | Description | Unit | Cost | QTY | Total |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Labor |  |  |  |  |  |  |
| General Labor | 231 | Labor performed using basic tools such as power tool, shovels, and | Hours | \$32.25 | 21 | \$677.25 | other tools that do not require extensive training. Ex. pipe layer, herder, concrete placement, materials spreader, flagger, etc.

Practice: 400-Bivalve Aquaculture Gear and Biofouling Control
Scenario: \#10-Epifaunal-Cage Cycling-Yrs.2\&3

## Scenario Description:

The acquisition and use of additional aquaculture gear to cycle with production gear in near-shore, intertidal and sub tidal marine areas where biofouling of aquaculture production gear occurs. The cultured organisms are transferred from the biofouled gear to the 'clean gear' and returned to the water. The biofouled gear is removed from the farm site and taken on land to be cleaned using environmentally appropriate biofoul control methods, including but not limited to air drying, brine dip, vinegar dip, fresh water dip, sweeping, power washing, and/or a combination of the aforementioned methods. The gear is cleaned and stored on land at an acceptable location, such as a heavy use area suitable for the size and intensity of the aquaculture operation. The planned practice will meet the current 400 conservation practice standard. Implementation will result in the proper rate, method and timing of gear and biofouling controls, including increased level of monitoring, frequency of cleaning, cycling/rotating and hauling gear, disposing of waste gear, and keeping records demonstrating implementation of the 400 criteria. Payment for implementation is to defray the costs of increased labor above normal operating procedures and recordkeeping for the second and third year of the growth cycle.

## Before Situation:

Aquaculture gear (predator exclusion apparatus) is overgrown with biofouling organisms; water flow and food supply is significantly reduced endangering shellfish health and growth. Increased drag increases risk of gear escaping into the marine environment; escaped gear presents entanglement hazards to marine wildlife. Organic loading and aquatic nuisance species release are negative impacts of in-water gear cleaning activities.

## After Situation:

The aquaculturist has additional gear (approximately 20\%) which is cycled with biofouled gear in the water. The biofouled gear is cleaned using environmentally appropriate biofoul control methods, including but not limited to air drying, brine dip, vinegar dip, fresh water dip, sweeping, power washing, or a combination of methods. The gear is cleaned and stored on land at an acceptable location for the size and intensity of the aquaculture operation. Damaged gear is removed from the farm site and transported on shore for proper disposal. Records documenting the cycling of gear are maintained. Additional conservation practices such as $561-\mathrm{Heavy}$ Use Area, and 422-Hedgerow Planting should be considered and planned under the respective scenarios. The material removed from the cage will be land applied, composted, or land filled as appropriate. The influx of biofouling to the marine environment as a result of cleaning gear is eliminated.

Feature Measure: 50,000 bivalves
Scenario Unit: Each
Scenario Typical Size: 1.00

| Scenario Total Cost: | $\$ 2,515.50$ |
| :--- | :--- |
| Scenario Cost/Unit: | $\$ 2,515.50$ |

Cost Details:

| Component Name | ID | Description | Unit | Cost | QTY | Total |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Labor |  |  |  |  |  |  |
| General Labor | 231 | Labor performed using basic tools such as power tool, shovels, and other tools that do not require extensive training. Ex. pipe layer, | Hours | \$32.25 | 78 | \$2,515.50 | other tools that do not require extensive training. Ex. pipe layer, herder, concrete placement, materials spreader, flagger, etc.

# USDA United States Department of Agriculture 

 Natural Resources Conservation ServicePractice: 400-Bivalve Aquaculture Gear and Biofouling Control
Scenario: \#11-Epifaunal-Trip- Cage Cyc-Yrs.2\&3

## Scenario Description:

The acquisition and use of additional aquaculture gear to cycle with production gear in near-shore, intertidal and sub tidal marine areas where biofouling of aquaculture production gear occurs. The cultured organisms are transferred from the biofouled gear to the 'clean gear' and returned to the water. The biofouled gear is removed from the farm site and taken on land to be cleaned using environmentally appropriate biofoul control methods, including but not limited to air drying, brine dip, vinegar dip, fresh water dip, sweeping, power washing, and/or a combination of the aforementioned methods. The gear is cleaned and stored on land at an acceptable location, such as a heavy use area suitable for the size and intensity of the aquaculture operation. The planned practice will meet the current 400 conservation practice standard. Implementation will result in the proper rate, method and timing of gear and biofouling controls, including increased level of monitoring, frequency of cleaning, cycling/rotating and hauling gear, disposing of waste gear, and keeping records demonstrating implementation of the 400 criteria. Payment for implementation is to defray the costs of increased labor above normal operating procedures and recordkeeping for the second and third year of the growth cycle.

## Before Situation:

Aquaculture gear (predator exclusion apparatus) is overgrown with biofouling organisms; water flow and food supply is significantly reduced endangering shellfish health and growth. Increased drag increases risk of gear escaping into the marine environment; escaped gear presents entanglement hazards to marine wildlife. Organic loading and aquatic nuisance species release are negative impacts of in-water gear cleaning activities.

## After Situation:

The aquaculturist has additional gear (approximately 20\%) which is cycled with biofouled gear in the water. The biofouled gear is cleaned using environmentally appropriate biofoul control methods, including but not limited to air drying, brine dip, vinegar dip, fresh water dip, sweeping, power washing, or a combination of methods. The gear is cleaned and stored on land at an acceptable location for the size and intensity of the aquaculture operation. Damaged gear is removed from the farm site and transported on shore for proper disposal. Records documenting the cycling of gear are maintained. Additional conservation practices such as $561-\mathrm{Heavy}$ Use Area, and 422-Hedgerow Planting should be considered and planned under the respective scenarios. The material removed from the cage will be land applied, composted, or land filled as appropriate. The influx of biofouling to the marine environment as a result of cleaning gear is eliminated.

Feature Measure: 50,000 bivalves
Scenario Unit: Each
Scenario Typical Size: 1.00
Scenario Total Cost: $\$ 1,354.50$
Scenario Cost/Unit: \$1,354.50

Cost Details:

| Component Name | ID | Description | Unit | Cost | QTY | Total |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Labor |  |  |  |  |  |  |
| General Labor | 231 | Labor performed using basic tools such as power tool, shovels, and other tools that do not require extensive training. Ex. pipe layer, herder, concrete placement, materials spreader, flagger, etc. | Hours | \$32.25 | 42 | \$1,354.50 |

Practice: 402-Dam
Scenario: \#4 - pipe principal spillway

## Scenario Description:

This scenario is the construction of an earthen embankment to impound water. A corrugated metal pipe (CMP) principal spillway will be constructed. A metal trash guard protects the spillway inlet. A circular CMP riser connects to a CMP barrel that runs through the dam to outlet safely downstream. A sand diaphram is installed in the embankment. This scenario assists in addressing the resource concerns: excessive runoff, flooding or ponding, inefficient water use on irrigated land, reduced capacity of conveyances by sediment deposition.

Before Situation:
Area exists where water could naturally pool or run off to create a pond for livestock, wildlife, fire control, flood control, or irrigation. The site meets satisfactory conditions according to the standard.

After Situation:
The typical dam is constructed by excavation and compaction to create an embankment. The principal spillway is completed by using a CMP riser with a metal trash gaurd and a CMP barrel. A sand diaphragm is installed. Vegetation will be completed under Critical Area Planting (342) standard. . Other associated practices such as; Fence (382), Pipeline (516), Pumping Plant (533), Watering Facility (614), Structure For Water Control (587), and Aquatic Organism Passage (396) will use the corresponding Standard(s) as appropriate.

Feature Measure: Embankment Volume

Scenario Unit: Cubic Yards

Scenario Typical Size: 25,000.00
Scenario Total Cost: $\$ 190,446.76$

Cost Details:

| Component Name | ID | Description | Unit | Cost | QTY | Total |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Equipment Installation |  |  |  |  |  |  |
| Concrete, CIP, formed reinforced | 38 | Steel reinforced concrete formed and cast-in-placed in formed structures such as walls or suspended slabs by chute placement. Typical strength is 3000 to 4000 psi. Includes materials, labor and equipment to transport, place and finish. | Cubic Yards | \$553.13 | 1 | \$553.13 |
| Excavation, Common Earth, side cast, small equipment | 48 | Bulk excavation and side casting of common earth with hydraulic excavator with less than 1 CY capacity. Includes equipment and labor. | Cubic Yards | \$2.70 | 25000 | \$67,500.00 |
| Earthfill, Roller Compacted | 49 | Earthfill, roller or machine compacted, includes equipment and labor | Cubic Yards | \$4.28 | 25000 | \$107,000.00 |
| Earthfill, Manually Compacted | 50 | Earthfill, manually compacted, includes equipment and labor | Cubic Yards | \$6.67 | 90 | \$600.30 |
| Trenching, Earth, 12 in. $\mathrm{x} 48 \mathrm{in}$. | 53 | Trenching, earth, 12 inch wide $\times 48$ inch depth, includes equipment and labor for trenching and backfilling | Feet | \$1.53 | 130 | \$198.90 |
| Labor |  |  |  |  |  |  |
| Skilled Labor | 230 | Labor requiring a high level skill set: Includes carpenters, welders, electricians, conservation professionals involved with data collection, monitoring, and or record keeping, etc. | Hours | \$49.08 | 21 | \$1,030.68 |
| General Labor | 231 | Labor performed using basic tools such as power tool, shovels, and other tools that do not require extensive training. Ex. pipe layer, herder, concrete placement, materials spreader, flagger, etc. | Hours | \$32.25 | 20 | \$645.00 |
| Supervisor or Manager | 234 | Labor involving supervision or management activities. Includes crew supervisors, foremen and farm/ranch managers time required for adopting new technology, etc. | Hours | \$51.64 | 40 | \$2,065.60 |
| Materials |  |  |  |  |  |  |
| Aggregate, Sand, Graded, Washed | 45 | Sand, typical ASTM C33 gradation. Includes materials, and local delivery within 20 miles of quarry or pit. Placement costs are not included. | Cubic Yards | \$42.83 | 52 | \$2,227.16 |
| Pipe, CMP, 18-16 gauge, weight priced | 1322 | 18 and 16 gauge galvanized helical corrugated metal pipe priced by the weight of the pipe materials. Materials only. | Pound | \$2.34 | 2790 | \$6,528.60 |
| Pipe, PVC, dia. < 18 in., weight priced | 1323 | Polyvinyl Chloride (PVC) pressure rated pipe priced by the weight of the pipe materials for pipes with diameters less than 18 inch. Materials only. | Pound | \$2.67 | 62.1 | \$165.81 |
| Trash Guard, metal | 1608 | Trash Guard, fabricated-steel, includes materials, equipment, and labor to transport and place Conical shaped trash guard for drop inlet spillway. Typically fabricated of CMP and steel. Includes materials, equipment, and labor to fabricate and transport. | Pound | \$2.95 | 60 | \$177.00 |
| Mobilization |  |  |  |  |  |  |


| Mobilization, very small equipment | 1137 | Equipment that is small enough to be transported by a pick-up truck with typical weights less than 3,500 pounds. Can be multiple pieces of equipment if all hauled simultaneously. | Each | \$186.68 | 1 | \$186.68 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Mobilization, medium equipment | 1139 | Equipment with 70-150 HP or typical weights between 14,000 and 30,000 pounds. | Each | \$783.95 | 2 | \$1,567.90 |

Practice: 410-Grade Stabilization Structure
Scenario: \#1-Check Dams

## Scenario Description:

Typical setting is on a 40-acre pasture/hayland field having a slope of 5 to 10 percent where ephemeral gullies have formed. Typical installation consists of stabilizing/regrading a gully and installing six check dams with a top width of 3 ', average height of $2.5^{\prime}, 19$ ' length, and $2: 1$ side slopes; containing an average of 14 CY of rock riprap for a total of 84 CY . The check dams are underlain with geotextile fabric. Disturbed areas are protected with permanent vegetative cover. Addresses resource concerns such as water quality degradation and soil erosion-concentrated flow erosion.

Before Situation:
The operator presently has erosion gullies forming and/or worsening on the farmland and impacting the useable area and the downstream water quality. Erosion from the gullies is allowing soil and possibly nutrients to be transported to downstream receiving waters degrading water quality and causing soil loss.

After Situation:
Area is stabilized. The advancement and/or formation of gullies is stopped, soil from gullies no longer leaves the farm, useable farm area is increased, sedimentation and other pollution hazards are decreased, and water quality downstream is protected. Any needed vegetation of disturbed areas use Critical Area Planting (342).

Feature Measure: Cubic Yards of Riprap, as measued i

Scenario Unit: Cubic Yards

## Scenario Typical Size: 84.00

| Scenario Total Cost: | $\$ 15,445.54$ |
| :--- | ---: |
| Scenario Cost/Unit: | $\$ 183.88$ |

Cost Details:

| Component Name | ID | Description | Unit | Cost | QTY | Total |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Equipment Installation |  |  |  |  |  |  |
| Excavation, common earth, large equipment, 50 ft | 1222 | Bulk excavation of common earth including sand and gravel with dozer >100 HP with average push distance of 50 feet. Includes equipment and labor. | Cubic Yards | \$1.67 | 160 | \$267.20 |
| Labor |  |  |  |  |  |  |
| General Labor | 231 | Labor performed using basic tools such as power tool, shovels, and other tools that do not require extensive training. Ex. pipe layer, herder, concrete placement, materials spreader, flagger, etc. | Hours | \$32.25 | 20 | \$645.00 |

## Materials

Rock Riprap, Placed with geotextile

## Mobilization

44 Rock Riprap, placed with geotextile. Includes materials, local delivery Cubic Yards $\$ 150.48 \quad 84 \quad \$ 12,640.32$ within 20 miles of quarry, and placement.

1140 Equipment $>150 \mathrm{HP}$ or typical weights greater than 30,000 pounds or loads requiring over width or over length permits.

Practice: 410-Grade Stabilization Structure
Scenario: \#2 - Embankment, Pipe <= 6 inch

## Scenario Description:

An earthen embankment dam with a principal spillway pipe of 6 inches or less. Assessment shows anti-seep collars or sand diaphragms are not required. To stabilized the grade and control erosion in natural or artificial channels, to prevent the formation or advancing of gullies, and to enhance environmental quality and reduce pollution hazards. Applied in areas where the concentration and flow velocity of water require structures to stabilize the grade in channels or to control gully erosion. Cost estimate is based upon a typical amount of earthfill of 2,000 cubic yards, and 80 feet of pipe 6 ' PVC pipe with a canopy inlet. A small, non-lined plunge pool protects the outlet channel. Disturbed areas are protected with permanent vegetative cover. Addresses resource concerns such as soil erosion-concentrated flow erosion and water quality degradation.

Before Situation:
The operator presently has gullies forming and/or worsening on the farmland and impacting the useable area and the downstream water quality. Erosion from the gullies is allowing soil and possibly nutrients to be transported to downstream receiving waters degrading water quality and causing soil loss.

After Situation:
Area is stabilized. The advancement and/or formation of gullies is stopped, soil from gullies no longer leaves the farm, useable farm area is increased, sedimentation and other pollution hazards are decreased, and water quality downstream is protected. Any needed re-vegetation of disturbed areas use Critical Area Planting (342). Other associated practices such as; Pond (378), Dam (402), Fence (382), Pumping Plant (533), Watering Facility (614), and Livestock Pipeline (516) will use the corresponding Standard(s) as appropriate.

Feature Measure: Cubic Yards of Earthfill

Scenario Unit: Cubic Yards

Scenario Typical Size: 2,000.00
Scenario Total Cost: \$14,018.87
Scenario Cost/Unit: \$7.01
Cost Details:

| Component Name | ID | Description | Unit | Cost | QTY | Total |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Equipment Installation |  |  |  |  |  |  |
| Earthfill, Roller Compacted | 49 | Earthfill, roller or machine compacted, includes equipment and labor | Cubic Yards | \$4.28 | 2000 | \$8,560.00 |
| Earthfill, Manually Compacted | 50 | Earthfill, manually compacted, includes equipment and labor | Cubic Yards | \$6.67 | 20 | \$133.40 |
| Hydraulic Excavator, 1 CY | 931 | Track mounted hydraulic excavator with bucket capacity range of 0.8 to 1.5 CY . Equipment and power unit costs. Labor not included. | Hours | \$133.81 | 8 | \$1,070.48 |
| Labor |  |  |  |  |  |  |
| Skilled Labor | 230 | Labor requiring a high level skill set: Includes carpenters, welders, electricians, conservation professionals involved with data collection, monitoring, and or record keeping, etc. | Hours | \$49.08 | 20 | \$981.60 |
| General Labor | 231 | Labor performed using basic tools such as power tool, shovels, and other tools that do not require extensive training. Ex. pipe layer, herder, concrete placement, materials spreader, flagger, etc. | Hours | \$32.25 | 16 | \$516.00 |
| Equipment Operators, Heavy | 233 | Includes: Cranes, Hydraulic Excavators >=50 HP, Dozers, Paving Machines, Rock Trenchers, Trenchers >=12 in., Dump Trucks, Ag Equipment >=150 HP, Scrapers, Water Wagons. | Hours | \$53.10 | 8 | \$424.80 |
| Materials |  |  |  |  |  |  |
| Pipe, PVC, dia. < 18 in., weight priced | 1323 | Polyvinyl Chloride (PVC) pressure rated pipe priced by the weight of the pipe materials for pipes with diameters less than 18 inch. Materials only. | Pound | \$2.67 | 286.4 | \$764.69 |
| Mobilization |  |  |  |  |  |  |
| Mobilization, medium equipment | 1139 | Equipment with 70-150 HP or typical weights between 14,000 and 30,000 pounds. | Each | \$783.95 | 2 | \$1,567.90 |

Practice: 410-Grade Stabilization Structure
Scenario: \#3-Embankment, Pipe 8-12 inch

## Scenario Description:

An earthen embankment dam with a principle spillway pipe between 8 and 12 inches, anti-seep collars or sand diaphragm, and excavated plunge pool basin. Installed to stabilized the grade and control erosion in natural or artificial channels, to prevent the formation or advancing of gullies, and to enhance environmental quality and reduce pollution hazards. Applied in areas where the concentration and flow velocity of water require structures to stabilize the grade in channels or to control gully erosion. Cost estimate is based upon a typical amount of earthfill of 2,500 cubic yards, 90 feet of 10 ' PVC pipe with a canopy inlet, and 3 cubic yard sand diaphragm. A non-lined plunge pool protects the outlet channel. Disturbed areas are protected with permanent vegetative cover. Addresses resource concerns such as soil erosion-concentrated flow erosion and water quality degradation.

Before Situation:
The operator presently has gullies forming and/or worsening on the farmland and impacting the useable area and the downstream water quality. Erosion from the gullies is allowing soil and possibly nutrients to be transported to downstream receiving waters degrading water quality and causing soil loss.

## After Situation:

Area is stabilized. The advancement and/or formation of gullies is stopped, soil from gullies no longer leaves the farm, useable farm area is increased, sedimentation and other pollution hazards are decreased, and water quality downstream is protected. Any needed re-vegetation of disturbed areas use Critical Area Planting (342). Other associated practices such as; Pond (378), Dam (402), Fence (382), Pumping Plant (533), Watering Facility (614), and Livestock Pipeline (516) will use the corresponding Standard(s) as appropriate.

Feature Measure: Cubic Yards of Earthfill

Scenario Unit: Cubic Yards

Scenario Typical Size: 2,500.00
Scenario Total Cost: \$21,238.74
Scenario Cost/Unit: \$8.50
Cost Details:

| Component Name | ID | Description | Unit | Cost | QTY | Total |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Equipment Installation |  |  |  |  |  |  |
| Earthfill, Roller Compacted | 49 | Earthfill, roller or machine compacted, includes equipment and labor | Cubic Yards | \$4.28 | 2500 | \$10,700.00 |
| Earthfill, Manually Compacted | 50 | Earthfill, manually compacted, includes equipment and labor | Cubic Yards | \$6.67 | 30 | \$200.10 |
| Hydraulic Excavator, 1 CY | 931 | Track mounted hydraulic excavator with bucket capacity range of 0.8 to 1.5 CY. Equipment and power unit costs. Labor not included. | Hours | \$133.81 | 16 | \$2,140.96 |
| Labor |  |  |  |  |  |  |
| Skilled Labor | 230 | Labor requiring a high level skill set: Includes carpenters, welders, electricians, conservation professionals involved with data collection, monitoring, and or record keeping, etc. | Hours | \$49.08 | 30 | \$1,472.40 |
| General Labor | 231 | Labor performed using basic tools such as power tool, shovels, and other tools that do not require extensive training. Ex. pipe layer, herder, concrete placement, materials spreader, flagger, etc. | Hours | \$32.25 | 30 | \$967.50 |
| Equipment Operators, Heavy | 233 | Includes: Cranes, Hydraulic Excavators >=50 HP, Dozers, Paving Machines, Rock Trenchers, Trenchers >=12 in., Dump Trucks, Ag Equipment >=150 HP, Scrapers, Water Wagons. | Hours | \$53.10 | 16 | \$849.60 |
| Materials |  |  |  |  |  |  |
| Aggregate, Sand, Graded, Washed | 45 | Sand, typical ASTM C33 gradation. Includes materials, and local delivery within 20 miles of quarry or pit. Placement costs are not included. | Cubic Yards | \$42.83 | 3 | \$128.49 |
| Pipe, PVC, dia. < 18 in., weight priced | 1323 | Polyvinyl Chloride (PVC) pressure rated pipe priced by the weight of the pipe materials for pipes with diameters less than 18 inch. Materials only. | Pound | \$2.67 | 1133 | \$3,025.11 |
| Mobilization |  |  |  |  |  |  |
| Mobilization, very small equipment | 1137 | Equipment that is small enough to be transported by a pick-up truck with typical weights less than 3,500 pounds. Can be multiple pieces of equipment if all hauled simultaneously. | Each | \$186.68 | 1 | \$186.68 |
| Mobilization, medium equipment | 1139 | Equipment with 70-150 HP or typical weights between 14,000 and 30,000 pounds. | Each | \$783.95 | 2 | \$1,567.90 |

Practice: 410-Grade Stabilization Structure
Scenario: \#4 - Embankment, Pipe >12 inch

## Scenario Description:

An earthen embankment dam with a principle spillway pipe greater than 12 inches. Installed to stabilized the grade and control erosion in natural or artificial channels, to prevent the formation or advancing of gullies, and to enhance environmental quality and reduce pollution hazards. Applied in areas where the concentration and flow velocity of water require structures to stabilize the grade in channels or to control gully erosion. Cost estimate is based upon a typical amount of earthfill of 2,500 cubic yards, smooth steel drop inlet principle spillway with a 7 ft riser and 90 ft barrel, and 82 Square feet of anti-seep collars. A rock lined plunge pool protects the outlet channel. Disturbed areas are protected with permanent vegetative cover. Addresses resource concerns such as soil erosion-concentrated flow erosion and water quality degradation.

## Before Situation:

The operator presently has gullies forming and/or worsening on the farmland and impacting the useable area and the downstream water quality. Erosion from the gullies is allowing soil and possibly nutrients to be transported to downstream receiving waters degrading water quality and causing soil loss.

## After Situation:

Area is stabilized. The advancement and/or formation of gullies is stopped, soil from gullies no longer leaves the farm, useable farm area is increased, sedimentation and other pollution hazards are decreased, and water quality downstream is protected. Any needed re-vegetation of disturbed areas use Critical Area Planting (342). Other associated practices such as; Pond (378), Dam (402), Fence (382), Pumping Plant (533), Watering Facility (614), and Livestock Pipeline (516) will use the corresponding Standard(s) as appropriate.

Feature Measure: Cubic Yards of Earthfill
Scenario Unit: Cubic Yards

Scenario Typical Size: 2,500.00
Scenario Total Cost: \$29,601.98

## Scenario Cost/Unit: \$11.84

Cost Details:

| Component Name | ID | Description | Unit | Cost | QTY | Total |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Equipment Installation |  |  |  |  |  |  |
| Concrete, CIP, formless, non reinforced | 36 | Non reinforced concrete cast-in-placed without forms by chute placement. Typical strength is 3000 to 4000 psi. Includes materials, labor and equipment to transport, place and finish. | Cubic Yards | \$214.63 | 1 | \$214.63 |
| Concrete, CIP, formed reinforced | 38 | Steel reinforced concrete formed and cast-in-placed in formed structures such as walls or suspended slabs by chute placement. Typical strength is 3000 to 4000 psi. Includes materials, labor and equipment to transport, place and finish. | Cubic Yards | \$553.13 | 2 | \$1,106.26 |
| Earthfill, Roller Compacted | 49 | Earthfill, roller or machine compacted, includes equipment and labor | Cubic Yards | \$4.28 | 2500 | \$10,700.00 |
| Earthfill, Manually Compacted | 50 | Earthfill, manually compacted, includes equipment and labor | Cubic Yards | \$6.67 | 129 | \$860.43 |
| Hydraulic Excavator, 1 CY | 931 | Track mounted hydraulic excavator with bucket capacity range of 0.8 to 1.5 CY . Equipment and power unit costs. Labor not included. | Hours | \$133.81 | 20 | \$2,676.20 |
| Labor |  |  |  |  |  |  |
| Skilled Labor | 230 | Labor requiring a high level skill set: Includes carpenters, welders, electricians, conservation professionals involved with data collection, monitoring, and or record keeping, etc. | Hours | \$49.08 | 40 | \$1,963.20 |
| General Labor | 231 | Labor performed using basic tools such as power tool, shovels, and other tools that do not require extensive training. Ex. pipe layer, herder, concrete placement, materials spreader, flagger, etc. | Hours | \$32.25 | 48 | \$1,548.00 |
| Equipment Operators, Heavy | 233 | Includes: Cranes, Hydraulic Excavators >=50 HP, Dozers, Paving Machines, Rock Trenchers, Trenchers >=12 in., Dump Trucks, Ag Equipment >=150 HP, Scrapers, Water Wagons. | Hours | \$53.10 | 16 | \$849.60 |
| Materials |  |  |  |  |  |  |
| Rock Riprap, Placed with geotextile | 44 | Rock Riprap, placed with geotextile. Includes materials, local delivery within 20 miles of quarry, and placement. | Cubic Yards | \$150.48 | 14 | \$2,106.72 |
| Dimension Lumber, Treated | 1044 | Treated dimension lumber with nominal thickness equal or less than 2 inches. Includes lumber and fasteners | Board Feet | \$1.96 | 30 | \$58.80 |
| Steel, Plate, 1/8 in. | 1047 | Flat Steel Plate, 1/8 inch thick, materials only. | Square Feet | \$8.16 | 82 | \$669.12 |
| Pipe, Steel, Std Wt., Used, weight priced | 2870 | Schedule 40 steel pipe, used. Materials only. | Pound | \$1.04 | 4898.5 | \$5,094.44 |
| Mobilization |  |  |  |  |  |  |
| Mobilization, very small equipment | 1137 | Equipment that is small enough to be transported by a pick-up truck with typical weights less than 3,500 pounds. Can be multiple pieces of equipment if all hauled simultaneously. | Each | \$186.68 | 1 | \$186.68 |

Practice: 410-Grade Stabilization Structure
Scenario: \#5 - Embankment, Soil Treatment

## Scenario Description:

An earthen embankment dam with a principal spillway pipe where on site soils are not acceptable and require extra processing or hauling from off farm, distances greater than one mile. Installed to stabilized the grade and control erosion in natural or artificial channels, to prevent the formation or advancing of gullies, and to enhance environmental quality and reduce pollution hazards. Applied in areas where the concentration and flow velocity of water require structures to stabilize the grade in channels or to control gully erosion. Cost estimate is based upon a typical amount of earthfill of 2,500 cubic yards, 90 feet of 10 ' PVC, pipe with a canopy inlet, and 3 cubic yard sand diaphragm. A non-lined plunge pool protects the outlet channel. Disturbed areas are protected with permanent vegetative cover. Addresses resource concerns such as soil erosion-concentrated flow erosion and water quality degradation.

Before Situation:
The operator presently has gullies forming and/or worsening on the farmland and impacting the useable area and the downstream water quality. Erosion from the gullies is allowing soil and possibly nutrients to be transported to downstream receiving waters degrading water quality and causing soil loss.

## After Situation:

Area is stabilized. The advancement and/or formation of gullies is stopped, soil from gullies no longer leaves the farm, useable farm area is increased, sedimentation and other pollution hazards are decreased, and water quality downstream is protected. Any needed re-vegetation of disturbed areas use Critical Area Planting (342). Other associated practices such as; Pond (378), Dam (402), Fence (382), Pumping Plant (533), Watering Facility (614), and Livestock Pipeline (516) will use the corresponding Standard(s) as appropriate.

Feature Measure: Cubic Yards of Earthfill

Scenario Unit: Cubic Yards

Scenario Typical Size: 2,500.00
Scenario Total Cost: \$30,992.51
Scenario Cost/Unit: \$12.40
Cost Details:

| Component Name | ID | Description | Unit | Cost | QTY | Total |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Equipment Installation |  |  |  |  |  |  |
| Earthfill, Roller Compacted | 49 | Earthfill, roller or machine compacted, includes equipment and labor | Cubic Yards | \$4.28 | 2500 | \$10,700.00 |
| Earthfill, Manually Compacted | 50 | Earthfill, manually compacted, includes equipment and labor | Cubic Yards | \$6.67 | 29 | \$193.43 |
| Hydraulic Excavator, 1 CY | 931 | Track mounted hydraulic excavator with bucket capacity range of 0.8 to 1.5 CY. Equipment and power unit costs. Labor not included. | Hours | \$133.81 | 10 | \$1,338.10 |
| Hauling, bulk, highway truck | 1615 | Hauling of bulk earthfill, rockfill, waste or debris. One-way travel distance using fully loaded highway dump trucks (typically 16 CY or 20 TN capacity). Includes equipment and labor for truck only. Does not include cost for loading truck. | Cubic Yard Mile | \$0.39 | 25000 | \$9,750.00 |
| Labor |  |  |  |  |  |  |
| Skilled Labor | 230 | Labor requiring a high level skill set: Includes carpenters, welders, electricians, conservation professionals involved with data collection, monitoring, and or record keeping, etc. | Hours | \$49.08 | 40 | \$1,963.20 |
| General Labor | 231 | Labor performed using basic tools such as power tool, shovels, and other tools that do not require extensive training. Ex. pipe layer, herder, concrete placement, materials spreader, flagger, etc. | Hours | \$32.25 | 40 | \$1,290.00 |
| Equipment Operators, Heavy | 233 | Includes: Cranes, Hydraulic Excavators >=50 HP, Dozers, Paving Machines, Rock Trenchers, Trenchers >=12 in., Dump Trucks, Ag Equipment >=150 HP, Scrapers, Water Wagons. | Hours | \$53.10 | 16 | \$849.60 |
| Materials |  |  |  |  |  |  |
| Aggregate, Sand, Graded, Washed | 45 | Sand, typical ASTM C33 gradation. Includes materials, and local delivery within 20 miles of quarry or pit. Placement costs are not included. | Cubic Yards | \$42.83 | 3 | \$128.49 |
| Pipe, PVC, dia. < 18 in., weight priced | 1323 | Polyvinyl Chloride (PVC) pressure rated pipe priced by the weight of the pipe materials for pipes with diameters less than 18 inch. Materials only. | Pound | \$2.67 | 1133 | \$3,025.11 |
| Mobilization |  |  |  |  |  |  |
| Mobilization, very small equipment | 1137 | Equipment that is small enough to be transported by a pick-up truck with typical weights less than 3,500 pounds. Can be multiple pieces of equipment if all hauled simultaneously. | Each | \$186.68 | 1 | \$186.68 |
| Mobilization, medium equipment | 1139 | Equipment with $70-150 \mathrm{HP}$ or typical weights between 14,000 and 30,000 pounds. | Each | \$783.95 | 2 | \$1,567.90 |

Practice: 410-Grade Stabilization Structure
Scenario: \#6 - Pipe Drop, Plastic

## Scenario Description:

A full flow pipe drop (ie: riser and barrel) grade stabilization structure designed and constructed using plastic pipe without anti-seep collars. This is typically a earthen dry dam structure with no permanent storage (water or sediment), however some structures may have some permanent pool / storage but do not have 35 years of sediment life. Payment rate is based upon the riser weir length (Diameter x 3.14) in feet times the length of the pipe barrel in (feet). Installed to stabilized the grade and control erosion in natural or artificial channels, to prevent the formation or advancing of gullies, and to enhance environmental quality and reduce pollution hazards. Applied in areas where the concentration and flow velocity of water require structures to stabilize the grade in channels or to control gully erosion. Cost estimate is based upon 6 ft high $18^{\prime}\left(1.5^{\prime}\right)$ PVC riser with a 40 ft long barrel ( $1.5^{\prime} \times 3.14 \times 40^{\prime}=188 \mathrm{SF}$ ). Disturbed areas are protected with permanent vegetative cover. Addresses resource concerns such as soil erosion-concentrated flow erosion and water quality degradation.

Before Situation:
The operator presently has gullies forming and/or worsening on the farmland and impacting the useable area and the downstream water quality. Erosion from the gullies is allowing soil and possibly nutrients to be transported to downstream receiving waters degrading water quality and causing soil loss.

## After Situation:

Area is stabilized. The advancement and/or formation of gullies is stopped, soil from gullies no longer leaves the farm, useable farm area is increased, sedimentation and other pollution hazards are decreased, and water quality downstream is protected. Any needed re-vegetation of disturbed areas use Critical Area Planting (342). Other associated practices such as; Pond (378), Dam (402), Fence (382), Channel Bed Stabilization (584), Dike (356), Grassed Waterway (412), Structure for Water Control (587), and Irrigation Canal or Lateral (320) will use the corresponding Standard(s) as appropriate.

Feature Measure: Riser Weir Length x Barrel Length
Scenario Unit: Square Feet
Scenario Typical Size: 188.00
Scenario Total Cost: $\$ 11,333.13$

Scenario Cost/Unit: $\$ 60.28$

## Cost Details:

| Component Name | ID | Description | Unit | Cost | QTY | Total |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Equipment Installation |  |  |  |  |  |  |
| Concrete, CIP, formed reinforced | 38 | Steel reinforced concrete formed and cast-in-placed in formed structures such as walls or suspended slabs by chute placement. Typical strength is 3000 to 4000 psi. Includes materials, labor and equipment to transport, place and finish. | Cubic Yards | \$553.13 | 1 | \$553.13 |
| Earthfill, Roller Compacted | 49 | Earthfill, roller or machine compacted, includes equipment and labor | Cubic Yards | \$4.28 | 100 | \$428.00 |
| Earthfill, Manually Compacted | 50 | Earthfill, manually compacted, includes equipment and labor | Cubic Yards | \$6.67 | 20 | \$133.40 |
| Hydraulic Excavator, 1 CY | 931 | Track mounted hydraulic excavator with bucket capacity range of 0.8 to 1.5 CY. Equipment and power unit costs. Labor not included. | Hours | \$133.81 | 8 | \$1,070.48 |
| Labor |  |  |  |  |  |  |
| General Labor | 231 | Labor performed using basic tools such as power tool, shovels, and other tools that do not require extensive training. Ex. pipe layer, herder, concrete placement, materials spreader, flagger, etc. | Hours | \$32.25 | 8 | \$258.00 |
| Equipment Operators, Heavy | 233 | Includes: Cranes, Hydraulic Excavators >=50 HP, Dozers, Paving Machines, Rock Trenchers, Trenchers >=12 in., Dump Trucks, Ag Equipment >=150 HP, Scrapers, Water Wagons. | Hours | \$53.10 | 8 | \$424.80 |
| Materials |  |  |  |  |  |  |
| Coupling, PVC, Tee, 24x18, SCH 40 | 1374 | Materials: - Tee, $24 \times 18$ inch - PVC - SCH 40 - ASTM D1785 | Each | \$4,729.09 | 1 | \$4,729.09 |
| Pipe, PVC, dia. => 18 in., weight priced | 1958 | Polyvinyl Chloride (PVC) Pipe priced by the weight of the pipe materials for pipes with diameters equal to or greater than 18 inch. Materials only. | Pound | \$2.81 | 984.2 | \$2,765.60 |
| Mobilization |  |  |  |  |  |  |
| Mobilization, very small equipment | 1137 | Equipment that is small enough to be transported by a pick-up truck with typical weights less than 3,500 pounds. Can be multiple pieces of equipment if all hauled simultaneously. | Each | \$186.68 | 1 | \$186.68 |
| Mobilization, medium equipment | 1139 | Equipment with 70-150 HP or typical weights between 14,000 and 30,000 pounds. | Each | \$783.95 | 1 | \$783.95 |

Practice: 410-Grade Stabilization Structure
Scenario: \#7 - Pipe Drop, Steel

## Scenario Description:

A full flow pipe drop (ie: riser and barrel) grade stabilization structure designed and constructed with a metal anti-seep collar. This is typically a earthen dry dam structure with no permanent storage (water or sediment), however some structures may have some permanent pool / storage but do not have 35 years of sediment life. Payment rate is based upon the riser weir length (Diameter $\times 3.14$ ) in feet times the length of the pipe barrel in (feet). Installed to stabilized the grade and control erosion in natural or artificial channels, to prevent the formation or advancing of gullies, and to enhance environmental quality and reduce pollution hazards. Applied in areas where the concentration and flow velocity of water require structures to stabilize the grade in channels or to control gully erosion. Cost estimate is based upon a smooth steel pipe drop structure with a $36^{\prime}, 12^{\prime}$ tall riser and a $100^{\prime}$ long 30 ' barrel (Riser Weir length $\times$ Barrel Length $=3 \mathrm{ft} \times 3.14 \times 30 \mathrm{ft}=940$ ). Disturbed areas are protected with permanent vegetative cover. Addresses resource concerns such as soil erosion-concentrated flow erosion and water quality degradation.

Before Situation:
The operator presently has gullies forming and/or worsening on the farmland and impacting the useable area and the downstream water quality. Erosion from the gullies is allowing soil and possibly nutrients to be transported to downstream receiving waters degrading water quality and causing soil loss.

## After Situation:

Area is stabilized. The advancement and/or formation of gullies is stopped, soil from gullies no longer leaves the farm, useable farm area is increased, sedimentation and other pollution hazards are decreased, and water quality downstream is protected. Any needed re-vegetation of disturbed areas use Critical Area Planting (342). Other associated practices such as; Pond (378), Dam (402), Fence (382), Channel Bed Stabilization (584), Dike (356), Grassed Waterway (412), Structure for Water Control (587), and Irrigation Canal or Lateral (320) will use the corresponding Standard(s) as appropriate.

Feature Measure: Riser Weir Length x Barrel Length
Scenario Unit: Square Feet
Scenario Typical Size: 940.00
Scenario Total Cost: $\$ 56,712.20$
Scenario Cost/Unit: \$60.33
Cost Details:

| Component Name | ID | Description | Unit | Cost | QTY | Total |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Equipment Installation |  |  |  |  |  |  |
| Earthfill, Roller Compacted | 49 | Earthfill, roller or machine compacted, includes equipment and labor | Cubic Yards | \$4.28 | 600 | \$2,568.00 |
| Earthfill, Manually Compacted | 50 | Earthfill, manually compacted, includes equipment and labor | Cubic Yards | \$6.67 | 100 | \$667.00 |
| Hydraulic Excavator, 1 CY | 931 | Track mounted hydraulic excavator with bucket capacity range of 0.8 to 1.5 CY. Equipment and power unit costs. Labor not included. | Hours | \$133.81 | 4 | \$535.24 |
| Labor |  |  |  |  |  |  |
| Skilled Labor | 230 | Labor requiring a high level skill set: Includes carpenters, welders, electricians, conservation professionals involved with data collection, monitoring, and or record keeping, etc. | Hours | \$49.08 | 16 | \$785.28 |
| General Labor | 231 | Labor performed using basic tools such as power tool, shovels, and other tools that do not require extensive training. Ex. pipe layer, herder, concrete placement, materials spreader, flagger, etc. | Hours | \$32.25 | 16 | \$516.00 |
| Equipment Operators, Heavy | 233 | Includes: Cranes, Hydraulic Excavators >=50 HP, Dozers, Paving Machines, Rock Trenchers, Trenchers >=12 in., Dump Trucks, Ag Equipment >=150 HP, Scrapers, Water Wagons. | Hours | \$53.10 | 8 | \$424.80 |

## Materials

| Steel, Plate, 1/8 in. | 1047 | Flat Steel Plate, 1/8 inch thick, materials only. | Square Feet | \$8.16 | 30 | \$244.80 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Pipe, smooth steel, weight priced | 1325 | Smooth Steel pipe priced by the weight of the pipe materials. Materials only. | Pound | \$3.61 | 13572.4 | \$48,996.36 |
| Steel, Plate, 3/8 in. | 1375 | Flat steel plate, $3 / 8$ inch thickness. Materials only. | Square Feet | \$24.46 | 9 | \$220.14 |
| Mobilization |  |  |  |  |  |  |
| Mobilization, very small equipment | 1137 | Equipment that is small enough to be transported by a pick-up truck with typical weights less than 3,500 pounds. Can be multiple pieces of equipment if all hauled simultaneously. | Each | \$186.68 | 1 | \$186.68 |
| Mobilization, medium equipment | 1139 | Equipment with $70-150 \mathrm{HP}$ or typical weights between 14,000 and 30,000 pounds. | Each | \$783.95 | 2 | \$1,567.90 |

Practice: 410-Grade Stabilization Structure
Scenario: \#8 - Weir Drop Structures

## Scenario Description:

A Straight, semicircular, or Box Drop structure composed of metal or reinforced concrete used to stabilized the grade and control erosion in natural or artificial channels, to prevent the formation or advancing of gullies, and to enhance environmental quality and reduce pollution hazards. Applied in areas where the concentration and flow velocity of water require structures to stabilize the grade in channels or to control gully erosion. Cost estimate is based upon a semicircular steel toe wall structure with a drop of 3 ft and weir length of 30 ft ( 90 square feet). The unit of payment measurement is defined as weir length times drop in 'feet'. The drop (feet) is defined as the structure inlet crest elevation minus the control outlet elevation (ie: outlet apron elevation).Disturbed areas are protected with permanent vegetative cover. Addresses resource concerns such as soil erosion-concentrated flow erosion and water quality degradation.

Before Situation:
The operator presently has gullies forming and/or worsening on the farmland and impacting the useable area and the downstream water quality. Erosion from the gullies is allowing soil and possibly nutrients to be transported to downstream receiving waters degrading water quality and causing soil loss.

## After Situation:

Area is stabilized. The advancement and/or formation of gullies is stopped, soil from gullies no longer leaves the farm, useable farm area is increased, sedimentation and other pollution hazards are decreased, and water quality downstream is protected. Any needed re-vegetation of disturbed areas use Critical Area Planting (342). Other associated practices such as; Pond (378), Dam (402), Fence (382), Channel Bed Stabilization (584), Dike (356), Grassed Waterway (412), Structure for Water Control (587), Subsurface Drain (606), and Underground Outlet (620) will use the corresponding Standard(s) as appropriate.

Feature Measure: Feet of Weir length times Drop Hei
Scenario Unit: Square Feet

Scenario Typical Size: 90.00
Scenario Total Cost: \$15,234.63
Scenario Cost/Unit: \$169.27
Cost Details:

| Component Name | ID | Description | Unit | Cost | QTY | Total |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Equipment Installation |  |  |  |  |  |  |
| Concrete, CIP, formed reinforced | 38 | Steel reinforced concrete formed and cast-in-placed in formed structures such as walls or suspended slabs by chute placement. Typical strength is 3000 to 4000 psi. Includes materials, labor and equipment to transport, place and finish. | Cubic Yards | \$553.13 | 9 | \$4,978.17 |
| Geotextile, woven | 42 | Woven Geotextile Fabric. Includes materials, equipment and labor | Square Yard | \$1.22 | 9 | \$10.98 |
| Excavation, Common Earth, side cast, small equipment | 48 | Bulk excavation and side casting of common earth with hydraulic excavator with less than 1 CY capacity. Includes equipment and labor. | Cubic Yards | \$2.70 | 40 | \$108.00 |
| Earthfill, Roller Compacted | 49 | Earthfill, roller or machine compacted, includes equipment and labor | Cubic Yards | \$4.28 | 75 | \$321.00 |
| Hydraulic Excavator, 1 CY | 931 | Track mounted hydraulic excavator with bucket capacity range of 0.8 to 1.5 CY. Equipment and power unit costs. Labor not included. | Hours | \$133.81 | 5 | \$669.05 |
| Labor |  |  |  |  |  |  |
| Skilled Labor | 230 | Labor requiring a high level skill set: Includes carpenters, welders, electricians, conservation professionals involved with data collection, monitoring, and or record keeping, etc. | Hours | \$49.08 | 16 | \$785.28 |
| General Labor | 231 | Labor performed using basic tools such as power tool, shovels, and other tools that do not require extensive training. Ex. pipe layer, herder, concrete placement, materials spreader, flagger, etc. | Hours | \$32.25 | 40 | \$1,290.00 |
| Equipment Operators, Heavy | 233 | Includes: Cranes, Hydraulic Excavators >=50 HP, Dozers, Paving Machines, Rock Trenchers, Trenchers >=12 in., Dump Trucks, Ag Equipment >=150 HP, Scrapers, Water Wagons. | Hours | \$53.10 | 8 | \$424.80 |
| Materials |  |  |  |  |  |  |
| Aggregate, Gravel, Graded | 46 | Gravel. includes materials and local delivery within 20 miles of quarry or pit. Placement costs are not included. | Cubic Yards | \$45.05 | 3 | \$135.15 |
| Rock Riprap, graded, angular, material and shipping | 1200 | Graded Rock Riprap for all gradation ranges. Includes materials and local delivery within 20 miles of quarry. Placement costs are not included. | Ton | \$60.90 | 11 | \$669.90 |
| Corrugated Steel, 12 Gauge, galvanized | 1376 | Corrugated Steel, 12 gauge, 3 inch by 1 inch corrugations, galvanized, meets ASTM A 929. Materials only. | Square Feet | \$20.04 | 212 | \$4,248.48 |
| Pipe, CMP, 14-12 gauge, weight priced | 1589 | 14 and 12 gauge galvanized helical corrugated metal pipe priced by the weight of the pipe materials. Materials only. | Pound | \$1.08 | 24 | \$25.92 |
| Mobilization |  |  |  |  |  |  |
| Mobilization, medium equipment | 1139 | Equipment with 70-150 HP or typical weights between 14,000 and 30,000 pounds. | Each | \$783.95 | 2 | \$1,567.90 |

Practice: 410-Grade Stabilization Structure
Scenario: \#9 - Rock Drop Structures

## Scenario Description:

A Straight Drop structure constructed of rock riprap held in place by galvanized wire, such as, gabion baskets, fence panels, or 'sausage' baskets. This structure could also be constructed of non reinforced concrete blocks. These structures are used to stabilized the grade and control erosion in natural or artificial channels, to prevent the formation or advancing of gullies, and to enhance environmental quality and reduce pollution hazards. Applied in areas where the concentration and flow velocity of water require structures to stabilize the grade in channels or to control gully erosion. Cost estimate is based upon a gabion wall structure with a drop of 3 ft and weir length of 8 ft ( 48 square feet). The unit of payment measurement is defined as weir length times drop in 'feet'. The drop (feet) is defined as the structure inlet crest elevation minus the control outlet elevation (ie: outlet apron elevation). Disturbed areas are protected with permanent vegetative cover. Addresses resource concerns such as soil erosion-concentrated flow erosion and water quality degradation.

## Before Situation:

The operator presently has gullies forming and/or worsening on the farmland and impacting the useable area and the downstream water quality. Erosion from the gullies is allowing soil and possibly nutrients to be transported to downstream receiving waters degrading water quality and causing soil loss.

## After Situation:

Area is stabilized. The advancement and/or formation of gullies is stopped, soil from gullies no longer leaves the farm, useable farm area is increased, sedimentation and other pollution hazards are decreased, and water quality downstream is protected. Any needed re-vegetation of disturbed areas use Critical Area Planting (342). Other associated practices such as; Pond (378), Dam (402), Fence (382), Channel Bed Stabilization (584), Dike (356), Grassed Waterway (412), Structure for Water Control (587), Subsurface Drain (606), and Underground Outlet (620) will use the corresponding Standard(s) as appropriate.

Feature Measure: Feet of Weir length times Drop Hei
Scenario Unit: Square Feet
Scenario Typical Size: 48.00
Scenario Total Cost: $\$ 6,893.80$
Scenario Cost/Unit: \$143.62

## Cost Details:

| Component Name | ID | Description | Unit | Cost | QTY | Total |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Equipment Installation |  |  |  |  |  |  |
| Geotextile, woven | 42 | Woven Geotextile Fabric. Includes materials, equipment and labor | Square Yard | \$1.22 | 23 | \$28.06 |
| Excavation, Common Earth, side cast, small equipment | 48 | Bulk excavation and side casting of common earth with hydraulic excavator with less than 1 CY capacity. Includes equipment and labor. | Cubic Yards | \$2.70 | 7 | \$18.90 |
| Earthfill, Roller Compacted | 49 | Earthfill, roller or machine compacted, includes equipment and labor | Cubic Yards | \$4.28 | 40 | \$171.20 |
| Hydraulic Excavator, 1 CY | 931 | Track mounted hydraulic excavator with bucket capacity range of 0.8 to 1.5 CY. Equipment and power unit costs. Labor not included. | Hours | \$133.81 | 5 | \$669.05 |
| Tractor, agricultural, 210 HP | 1201 | Agricultural tractor with horsepower range of 190 to 240. Equipment and power unit costs. Labor not included. | Hours | \$136.67 | 8 | \$1,093.36 |
| Labor |  |  |  |  |  |  |
| General Labor | 231 | Labor performed using basic tools such as power tool, shovels, and other tools that do not require extensive training. Ex. pipe layer, herder, concrete placement, materials spreader, flagger, etc. | Hours | \$32.25 | 16 | \$516.00 |
| Equipment Operators, Heavy | 233 | Includes: Cranes, Hydraulic Excavators >=50 HP, Dozers, Paving Machines, Rock Trenchers, Trenchers >=12 in., Dump Trucks, Ag Equipment >=150 HP, Scrapers, Water Wagons. | Hours | \$53.10 | 8 | \$424.80 |
| Supervisor or Manager | 234 | Labor involving supervision or management activities. Includes crew supervisors, foremen and farm/ranch managers time required for adopting new technology, etc. | Hours | \$51.64 | 16 | \$826.24 |

## Materials

Gabion basket or mat
1378 Gabion baskets or mats installed and filled on grade, includes materials, Cubic Yards transport, equipment, and labor, does not include geotextile fabric.

## Mobilization

Mobilization, medium equipmen
1139 Equipment with 70-150 HP or typical weights between 14,000 and 30,000 pounds.

Practice: 410-Grade Stabilization Structure

## Scenario: \#10-Log Drop Structures

## Scenario Description:

A Straight Drop structure constructed using bioengineering principles. In this instance the drop structure is constructed of logs, rock riprap, and earthfill. These structures are used to stabilized the grade and control erosion in natural or artificial channels, to prevent the formation or advancing of gullies, and to enhance environmental quality and reduce pollution hazards. Applied in areas where the concentration and flow velocity of water require structures to stabilize the grade in channels or to control gully erosion. Cost estimate is based upon an 8 foot weir length and 3 foot drop. The unit of payment measurement is each. Disturbed areas are protected with permanent vegetative cover. Addresses resource concerns such as soil erosion-concentrated flow erosion and water quality degradation.

## Before Situation:

The operator presently has gullies forming and/or worsening on the farmland and impacting the useable area and the downstream water quality. Erosion from the gullies is allowing soil and possibly nutrients to be transported to downstream receiving waters degrading water quality and causing soil loss.

## After Situation:

Area is stabilized using using an engineered structure utilizing natural materials (bioengineered). The advancement and/or formation of gullies is stopped, soil from gullies no longer leaves the farm, useable farm area is increased, sedimentation and other pollution hazards are decreased, and water quality downstream is protected. Any needed re-vegetation of disturbed areas use Critical Area Planting (342). Other associated practices such as; Pond (378), Dam (402), Fence (382), Channel Bed Stabilization (584), Dike (356), Grassed Waterway (412), Structrue for Water Control (587), Subsurface Drain (606), and Underground Outlet (620) will use the corresponding Standard(s) as appropriate.

Feature Measure: Each
Scenario Unit: Each

Scenario Typical Size: 1.00
Scenario Total Cost: $\$ 8,871.72$
Scenario Cost/Unit: \$8,871.72
Cost Details:

| Component Name | ID | Description | Unit | Cost | QTY | Total |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Equipment Installation |  |  |  |  |  |  |
| Geotextile, woven | 42 | Woven Geotextile Fabric. Includes materials, equipment and labor | Square Yard | \$1.22 | 11 | \$13.42 |
| Excavation, Common Earth, side cast, small equipment | 48 | Bulk excavation and side casting of common earth with hydraulic excavator with less than 1 CY capacity. Includes equipment and labor. | Cubic Yards | \$2.70 | 10 | \$27.00 |
| Earthfill, Roller Compacted | 49 | Earthfill, roller or machine compacted, includes equipment and labor | Cubic Yards | \$4.28 | 40 | \$171.20 |
| Hydraulic Excavator, 1 CY | 931 | Track mounted hydraulic excavator with bucket capacity range of 0.8 to 1.5 CY . Equipment and power unit costs. Labor not included. | Hours | \$133.81 | 12 | \$1,605.72 |
| Chainsaw | 937 | Equipment and power unit costs. Labor not included. | Hours | \$6.46 | 4 | \$25.84 |
| Truck, Pickup | 939 | Equipment and power unit costs. Labor not included. | Hours | \$26.00 | 4 | \$104.00 |
| Tractor, agricultural, 210 HP | 1201 | Agricultural tractor with horsepower range of 190 to 240. Equipment and power unit costs. Labor not included. | Hours | \$136.67 | 20 | \$2,733.40 |
| Trailer, flatbed, small | 1505 | Small flatbed trailer (typically less than 30 ' in length) pulled by a pickup to transport materials and equipment. Truck not included. | Hours | \$10.62 | 4 | \$42.48 |
| Labor |  |  |  |  |  |  |
| General Labor | 231 | Labor performed using basic tools such as power tool, shovels, and other tools that do not require extensive training. Ex. pipe layer, herder, concrete placement, materials spreader, flagger, etc. | Hours | \$32.25 | 20 | \$645.00 |
| Equipment Operators, Light | 232 | Includes: Skid Steer Loaders, Hydraulic Excavators <50 HP, Trenchers <12 in., Ag Equipment <150 HP, Pickup Trucks, Forklifts, Mulchers | Hours | \$32.49 | 8 | \$259.92 |
| Equipment Operators, Heavy | 233 | Includes: Cranes, Hydraulic Excavators >=50 HP, Dozers, Paving Machines, Rock Trenchers, Trenchers >=12 in., Dump Trucks, Ag Equipment >=150 HP, Scrapers, Water Wagons. | Hours | \$53.10 | 16 | \$849.60 |
| Supervisor or Manager | 234 | Labor involving supervision or management activities. Includes crew supervisors, foremen and farm/ranch managers time required for adopting new technology, etc. | Hours | \$51.64 | 16 | \$826.24 |
| Mobilization |  |  |  |  |  |  |
| Mobilization, medium equipment | 1139 | Equipment with 70-150 HP or typical weights between 14,000 and 30,000 pounds. | Each | \$783.95 | 2 | \$1,567.90 |

Practice: 410-Grade Stabilization Structure
Scenario: \#11 - Sheetpile Weir

## Scenario Description:

A Straight, Square, or Box Drop structure composed of steel sheetpile used to stabilize the grade and control erosion in natural or artificial channels, to prevent the formation or advancing of gullies, and to enhance environmental quality and reduce pollution hazards. Applied in areas where the concentration and flow velocity of water require structures to stabilize the grade in channels or to control gully erosion. Cost estimate is based upon a semicircular steel toe wall structure with a drop of 3 ft and weir length of 30 ft ( 90 square feet). The unit of payment measurement is defined as weir length times drop in 'feet'. The drop (feet) is defined as the structure inlet crest elevation minus the control outlet elevation (ie: outlet apron elevation).Disturbed areas are protected with permanent vegetative cover. Addresses resource concerns such as soil erosion-concentrated flow erosion and water quality degradation.

## Before Situation:

The operator presently has gullies forming and/or worsening on the farmland and impacting the useable area and the downstream water quality. Erosion from the gullies is allowing soil and possibly nutrients to be transported to downstream receiving waters degrading water quality and causing soil loss.

After Situation:
Area is stabilized. The advancement and/or formation of gullies is stopped, soil from gullies no longer leaves the farm, useable farm area is increased, sedimentation and other pollution hazards are decreased, and water quality downstream is protected. Any needed re-vegetation of disturbed areas use Critical Area Planting (342). Other associated practices such as; Pond (378), Dam (402), Fence (382), Channel Bed Stabilization (584), Dike (356), Grassed Waterway (412), Structure for Water Control (587), Subsurface Drain (606), and Underground Outlet (620) will use the corresponding Standard(s) as appropriate.

Feature Measure: Feet of Weir length times Drop Hei

Scenario Unit: Square Feet
Scenario Typical Size: 90.00
Scenario Total Cost: \$35,983.01
Scenario Cost/Unit: \$399.81
Cost Details:

| Component Name | ID | Description | Unit | Cost | QTY | Total |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Equipment Installation |  |  |  |  |  |  |
| Earthfill, Dumped and Spread | 51 | Earthfill, dumped and spread without compaction effort, includes equipment and labor | Cubic Yards | \$3.68 | 250 | \$920.00 |
| Excavation, common earth, wet, side cast, large equipment | 1228 | Bulk excavation and side casting of wet common earth with hydraulic excavator or dragline with greater than 1 CY capacity. Includes equipment and labor. | Cubic Yards | \$5.03 | 250 | \$1,257.50 |
| Sheet piling, steel, 15 ft . | 1337 | Steel sheet pile, panels or barrier driven up to 15 feet and left in place. Includes materials, equipment and labor. | Square Feet | \$41.50 | 750 | \$31,125.00 |
| Labor |  |  |  |  |  |  |
| Skilled Labor | 230 | Labor requiring a high level skill set: Includes carpenters, welders, electricians, conservation professionals involved with data collection, monitoring, and or record keeping, etc. | Hours | \$49.08 | 20 | \$981.60 |
| Materials |  |  |  |  |  |  |
| Rock Riprap, Placed with geotextile | 44 | Rock Riprap, placed with geotextile. Includes materials, local delivery within 20 miles of quarry, and placement. | Cubic Yards | \$150.48 | 5 | \$752.40 |
| Mobilization |  |  |  |  |  |  |
| Mobilization, large equipment | 1140 | Equipment >150HP or typical weights greater than 30,000 pounds or loads requiring over width or over length permits. | Each | \$946.51 | 1 | \$946.51 |

Practice: 410-Grade Stabilization Structure

## Scenario: \#12 - Concrete Weir

## Scenario Description:

A Straight Drop structure constructed of reinforced concrete. These structures are used to stabilized the grade and control erosion in natural or artificial channels, to prevent the formation or advancing of gullies, and to enhance environmental quality and reduce pollution hazards. Applied in areas where the concentration and flow velocity of water require structures to stabilize the grade in channels or to control gully erosion. Cost estimate is based upon a reinforced concrete structure with a drop of 3 ft and weir length of 8 ft ( 48 square feet). The unit of payment measurement is defined as weir length times drop in 'feet'. The drop (feet) is defined as the structure inlet crest elevation minus the control outlet elevation (ie: outlet apron elevation).Disturbed areas are protected with permanent vegetative cover. Addresses resource concerns such as soil erosion-concentrated flow erosion and water quality degradation.

## Before Situation:

The operator presently has gullies forming and/or worsening on the farmland and impacting the useable area and the downstream water quality. Erosion from the gullies is allowing soil and possibly nutrients to be transported to downstream receiving waters degrading water quality and causing soil loss.

## After Situation:

Area is stabilized. The advancement and/or formation of gullies is stopped, soil from gullies no longer leaves the farm, useable farm area is increased, sedimentation and other pollution hazards are decreased, and water quality downstream is protected. Any needed re-vegetation of disturbed areas use Critical Area Planting (342). Other associated practices such as; Pond (378), Dam (402), Fence (382), Channel Bed Stabilization (584), Dike (356), Grassed Waterway (412), Structure for Water Control (587), Subsurface Drain (606), and Underground Outlet (620) will use the corresponding Standard(s) as appropriate.

Feature Measure: Feet of Weir length times Drop Hei
Scenario Unit: Square Feet

Scenario Typical Size: 48.00
Scenario Total Cost: \$15,894.30

## Scenario Cost/Unit: \$331.13

Cost Details:

| Component Name | ID | Description | Unit | Cost | QTY | Total |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Equipment Installation |  |  |  |  |  |  |
| Concrete, CIP, formed reinforced | 38 | Steel reinforced concrete formed and cast-in-placed in formed structures such as walls or suspended slabs by chute placement. Typical strength is 3000 to 4000 psi. Includes materials, labor and equipment to transport, place and finish. | Cubic Yards | \$553.13 | 15 | \$8,296.95 |
| Earthfill, Dumped and Spread | 51 | Earthfill, dumped and spread without compaction effort, includes equipment and labor | Cubic Yards | \$3.68 | 300 | \$1,104.00 |
| Excavation, common earth, wet, side cast, large equipment | 1228 | Bulk excavation and side casting of wet common earth with hydraulic excavator or dragline with greater than 1 CY capacity. Includes equipment and labor. | Cubic Yards | \$5.03 | 300 | \$1,509.00 |
| Labor |  |  |  |  |  |  |
| Skilled Labor | 230 | Labor requiring a high level skill set: Includes carpenters, welders, electricians, conservation professionals involved with data collection, monitoring, and or record keeping, etc. | Hours | \$49.08 | 40 | \$1,963.20 |
| Materials |  |  |  |  |  |  |
| Rock Riprap, Placed with geotextile | 44 | Rock Riprap, placed with geotextile. Includes materials, local delivery within 20 miles of quarry, and placement. | Cubic Yards | \$150.48 | 6 | \$902.88 |
| Aggregate, Gravel, Graded | 46 | Gravel. includes materials and local delivery within 20 miles of quarry or pit. Placement costs are not included. | Cubic Yards | \$45.05 | 5 | \$225.25 |
| Mobilization |  |  |  |  |  |  |
| Mobilization, large equipment | 1140 | Equipment $>150 \mathrm{HP}$ or typical weights greater than 30,000 pounds or loads requiring over width or over length permits. | Each | \$946.51 | 2 | \$1,893.02 |

Practice: 410-Grade Stabilization Structure
Scenario: \#13-Catch Basin and Pipe $=<24$ inch

## Scenario Description:

A catch basin structure constructed of concrete and a grate with an outlet pipe. These structures are used to stabilized the grade and control erosion in natural or artificial channels, to prevent the formation or advancing of gullies, and to enhance environmental quality and reduce pollution hazards. Applied in areas where the concentration and flow velocity of water require structures to stabilize the grade in channels or to control gully erosion. Cost estimate is based upon a standard catch basin plus length of pipe. Disturbed areas are protected with permanent vegetative cover. Addresses resource concerns such as soil erosion-concentrated flow erosion and water quality degradation.

Before Situation:
The operator presently has gullies forming and/or worsening on the farmland and impacting the useable area and the downstream water quality. Erosion from the gullies is allowing soil and possibly nutrients to be transported to downstream receiving waters degrading water quality and causing soil loss.

After Situation:
Area is stabilized. The advancement and/or formation of gullies is stopped, soil from gullies no longer leaves the farm, useable farm area is increased, sedimentation and other pollution hazards are decreased, and water quality downstream is protected. Any needed re-vegetation of disturbed areas use Critical Area Planting (342). Other associated practices such as; Pond (378), Dam (402), Fence (382), Channel Bed Stabilization (584), Dike (356), Grassed Waterway (412), Structure for Water Control (587), Subsurface Drain (606), and Underground Outlet (620) will use the corresponding Standard(s) as appropriate.

Feature Measure: Catch Basin Structure
Scenario Unit: Each
Scenario Typical Size: 1.00
Scenario Total Cost: \$9,904.32

## Scenario Cost/Unit: \$9,904.32

Cost Details:

| Component Name | ID | Description | Unit | Cost | QTY | Total |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Equipment Installation |  |  |  |  |  |  |
| Earthfill, Manually Compacted | 50 | Earthfill, manually compacted, includes equipment and labor | Cubic Yards | \$6.67 | 100 | \$667.00 |
| Excavation, common earth, large equipment, 150 ft | 1223 | Bulk excavation of common earth including sand and gravel with dozer $>100 \mathrm{HP}$ with average push distance of 150 feet. Includes equipment and labor. | Cubic Yards | \$3.92 | 100 | \$392.00 |
| Labor |  |  |  |  |  |  |
| General Labor | 231 | Labor performed using basic tools such as power tool, shovels, and other tools that do not require extensive training. Ex. pipe layer, herder, concrete placement, materials spreader, flagger, etc. | Hours | \$32.25 | 40 | \$1,290.00 |

## Materials

Pipe, HDPE, corrugated double wall, GTE 15 in., soil tight, weight priced
Catch Basin, concrete, 60 in dia. 1754 cover. Materials only. Materials only.

## Mobilization

Mobilization, large equipment
1140 Equipment $>150 \mathrm{HP}$ or typical weights greater than 30,000 pounds or
Each wall corrugated pipe Greater Than or Equal to 15 inch diameter. oads requiring over width or over length permits.

Practice: 410-Grade Stabilization Structure
Scenario: \#14 - Catch Basin and Pipe >24 inch

## Scenario Description:

A catch basin structure constructed of concrete and a grate with an outlet pipe. These structures are used to stabilized the grade and control erosion in natural or artificial channels, to prevent the formation or advancing of gullies, and to enhance environmental quality and reduce pollution hazards. Applied in areas where the concentration and flow velocity of water require structures to stabilize the grade in channels or to control gully erosion. Cost estimate is based upon a standard catch basin plus length of pipe. Disturbed areas are protected with permanent vegetative cover. Addresses resource concerns such as soil erosion-concentrated flow erosion and water quality degradation.

Before Situation:
The operator presently has gullies forming and/or worsening on the farmland and impacting the useable area and the downstream water quality. Erosion from the gullies is allowing soil and possibly nutrients to be transported to downstream receiving waters degrading water quality and causing soil loss.

After Situation:
Area is stabilized. The advancement and/or formation of gullies is stopped, soil from gullies no longer leaves the farm, useable farm area is increased, sedimentation and other pollution hazards are decreased, and water quality downstream is protected. Any needed re-vegetation of disturbed areas use Critical Area Planting (342). Other associated practices such as; Pond (378), Dam (402), Fence (382), Channel Bed Stabilization (584), Dike (356), Grassed Waterway (412), Structure for Water Control (587), Subsurface Drain (606), and Underground Outlet (620) will use the corresponding Standard(s) as appropriate.

Feature Measure: Catch Basin Structure
Scenario Unit: Each
Scenario Typical Size: 1.00
Scenario Total Cost: $\$ 17,333.46$
Scenario Cost/Unit: \$17,333.46

Cost Details:

| Component Name | ID | Description | Unit | Cost | QTY | Total |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Equipment Installation |  |  |  |  |  |  |
| Earthfill, Manually Compacted | 50 | Earthfill, manually compacted, includes equipment and labor | Cubic Yards | \$6.67 | 100 | \$667.00 |
| Excavation, common earth, large equipment, 150 ft | 1223 | Bulk excavation of common earth including sand and gravel with dozer $>100 \mathrm{HP}$ with average push distance of 150 feet. Includes equipment and labor. | Cubic Yards | \$3.92 | 100 | \$392.00 |
| Labor |  |  |  |  |  |  |
| General Labor | 231 | Labor performed using basic tools such as power tool, shovels, and other tools that do not require extensive training. Ex. pipe layer, herder, concrete placement, materials spreader, flagger, etc. | Hours | \$32.25 | 40 | \$1,290.00 |

## Materials

## Mobilization

Mobilization, large equipment

Pipe, HDPE, corrugated double wall, GTE 15 in., soil tight, weight priced
Catch Basin, concrete, 60 in dia. 1754
Precast 60-in diameter catch basin, 6 feet deep, with collar and grate cover. Materials only. wall corrugated pipe Greater Than or Equal to 15 inch diameter. Materials only.

1140 Equipment $>150 \mathrm{HP}$ or typical weights greater than 30,000 pounds or
Each
\$2.77 loads requiring over width or over length permits.

Practice: 410-Grade Stabilization Structure

## Scenario: \#15-Rock Chute

## Scenario Description:

A Rock Chute structure constructed of rock riprap, bedding, and geotextile. Structure includes inlet and outlet apron. These structures are used to stabilized the grade and control erosion in natural or artificial channels, to prevent the formation or advancing of gullies, and to enhance environmental quality and reduce pollution hazards. Applied in areas where the concentration and flow velocity of water require structures to stabilize the grade in channels or to control gully erosion. Cost estimate is based upon an 8' bottom width chute with 3:1 side slopes. Costs developed from scenario created using NRCS Rock Chute spreadsheet. Disturbed areas are protected with permanent vegetative cover. Addresses resource concerns such as soil erosion-concentrated flow erosion and water quality degradation.

## Before Situation:

The operator presently has gullies forming and/or worsening on the farmland and impacting the useable area and the downstream water quality. Erosion from the gullies is allowing soil and possibly nutrients to be transported to downstream receiving waters degrading water quality and causing soil loss.

After Situation:
Area is stabilized. The advancement and/or formation of gullies is stopped, soil from gullies no longer leaves the farm, useable farm area is increased, sedimentation and other pollution hazards are decreased, and water quality downstream is protected. Any needed re-vegetation of disturbed areas use Critical Area Planting (342). Other associated practices such as; Pond (378), Dam (402), Fence (382), Channel Bed Stabilization (584), Dike (356), Grassed Waterway (412), Structure for Water Control (587), Subsurface Drain (606), and Underground Outlet (620) will use the corresponding Standard(s) as appropriate.

Feature Measure: Cubic Yard of Rock Chute Material
Scenario Unit: Cubic Yards
Scenario Typical Size: 200.00
Scenario Total Cost: $\$ 32,498.73$
Scenario Cost/Unit: \$162.49

Cost Details:

| Component Name | ID | Description | Unit | Cost | QTY | Total |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Equipment Installation |  |  |  |  |  |  |
| Earthfill, Roller Compacted | 49 | Earthfill, roller or machine compacted, includes equipment and labor | Cubic Yards | \$4.28 | 500 | \$2,140.00 |
| Excavation, common earth, wet, side cast, large equipment | 1228 | Bulk excavation and side casting of wet common earth with hydraulic excavator or dragline with greater than 1 CY capacity. Includes equipment and labor. | Cubic Yards | \$5.03 | 700 | \$3,521.00 |
| Labor |  |  |  |  |  |  |
| General Labor | 231 | Labor performed using basic tools such as power tool, shovels, and other tools that do not require extensive training. Ex. pipe layer, herder, concrete placement, materials spreader, flagger, etc. | Hours | \$32.25 | 20 | \$645.00 |
| Materials |  |  |  |  |  |  |
| Rock Riprap, Placed with geotextile | 44 | Rock Riprap, placed with geotextile. Includes materials, local delivery within 20 miles of quarry, and placement. | Cubic Yards | \$150.48 | 154 | \$23,173.92 |
| Aggregate, Gravel, Graded | 46 | Gravel. includes materials and local delivery within 20 miles of quarry or pit. Placement costs are not included. | Cubic Yards | \$45.05 | 46 | \$2,072.30 |
| Mobilization |  |  |  |  |  |  |
| Mobilization, large equipment | 1140 | Equipment $>150 \mathrm{HP}$ or typical weights greater than 30,000 pounds or loads requiring over width or over length permits. | Each | \$946.51 | 1 | \$946.51 |

Practice: 412-Grassed Waterway
Scenario: \#2 - Base Waterway, Seeding
Scenario Description:
Typical grassed waterway is 500 ' long, 12 ' bottom, $8: 1$ side slopes, $1.5^{\prime}$ depth, half excavation. (Foot print of waterway $=500$ ' $x 36$ ' $=18,000 \mathrm{SF}$ ). A grassed waterway that is a shaped or graded channel and is established with suitable vegetation to carry surface water at a non-erosive velocity to a stable outlet. This practice addresses Concentrated Flow Erosion (Classic Gully \& Ephemeral Erosion) and Excessive Sediment in surface waters. Waterway area measured from top of bank to top of bank. Seeding area is $20 \%$ greater than waterway area to account for disturbed areas. Costs include excavation, associated work to construct the overall shape and grade of the waterway as well as lime, fertilizer, and seed.

## Before Situation:

The field has a small gulley which is cutting deeper into the field as time goes on, so it needs to be stopped or controlled. Excessive sedimentation and soil erosion as a result from ephemeral or classic gully erosion. Gully has formed in field as a result of excessive runoff and poor cropping techniques. Grassed waterway is also commonly installed to covey runoff from concentrated flows, terrarces, diversions, or water control structures or similar practices to a suitable, stable outlet.

## After Situation:

Installed grassed waterway is 500 ' long, 12 ' bottom, $8: 1$ side slopes, $1.5^{\prime}$ depth. (Foot print of waterway $=500$ ' $\times 36$ ' $=18,000 \mathrm{SF}$ ). The practice is installed using a dozer. If erosion control blankets for seedbed establishment/protection is needed, use conservation practice Mulching (484). Drainage tile, if needed, will be installed according to Subsurface Drain (606). Outlets, if needed will be installed using Structure for Water Control (587). If inlet Structures are needed with the drainage tile, then those will be installed using Underground Outlet (620).

Feature Measure: Area of Waterway in Square Feet
Scenario Unit: Square Feet

Scenario Typical Size: 18,000.00
Scenario Total Cost: \$7,969.78
Scenario Cost/Unit: \$0.44
Cost Details:

| Component Name | ID | Description | Unit | Cost | QTY | Total |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Equipment Installation |  |  |  |  |  |  |
| Tillage, Light | 945 | Includes light disking (tandem) or field cultivator. Includes equipment, power unit and labor costs. | Acres | \$14.80 | 1 | \$14.80 |
| Fertilizer, ground application, dry bulk | 950 | Dry bulk fertilizer application performed by ground equipment. Includes equipment, power unit and labor costs. | Acres | \$7.80 | 1 | \$7.80 |
| Lime application | 953 | Lime application performed by ground equipment. Includes equipment, power unit and labor costs. | Acres | \$9.47 | 1 | \$9.47 |
| Seeding Operation, Broadcast, Ground | 959 | Broadcast seed via ground operation. May require post tillage operation to incorporate seed. Includes equipment, power unit and labor costs. | Acres | \$14.37 | 1 | \$14.37 |
| Cultipacking | 1100 | Includes equipment, power unit and labor costs. | Acres | \$10.44 | 1 | \$10.44 |
| Excavation, common earth, small equipment, 50 ft | 1220 | Bulk excavation of common earth with dozer <100 HP with average push distance of 50 feet. Includes equipment and labor. | Cubic Yards | \$3.00 | 1340 | \$4,020.00 |
| Labor |  |  |  |  |  |  |
| General Labor | 231 | Labor performed using basic tools such as power tool, shovels, and other tools that do not require extensive training. Ex. pipe layer, herder, concrete placement, materials spreader, flagger, etc. | Hours | \$32.25 | 11 | \$354.75 |
| Supervisor or Manager | 234 | Labor involving supervision or management activities. Includes crew supervisors, foremen and farm/ranch managers time required for adopting new technology, etc. | Hours | \$51.64 | 4 | \$206.56 |
| Materials |  |  |  |  |  |  |
| Nitrogen (N), Urea | 71 | Price per pound of $N$ supplied by Urea. Price is not per pound of total product applied, no conversion is needed. | Pound | \$0.71 | 25 | \$17.75 |
| Phosphorus, P2O5 | 73 | Price per pound of P2O5 supplied by Superphosphate. Price is not per pound of total product applied, no conversion is needed. | Pound | \$1.20 | 25 | \$30.00 |
| Potassium, K2O | 74 | K2O supplied by Muriate Of Potash. Price is not per pound of total product applied, no conversion is needed. | Pound | \$0.71 | 25 | \$17.75 |
| Lime, ENM | 75 | Fertilizer: Limestone Spread on field. | Ton | \$104.60 | 1 | \$104.60 |
| Straw bales | 2186 | Straw bales buried at defined intervals to halt rill and gulley formation. Materials and shipping only. | Each | \$10.09 | 65 | \$655.85 |
| Native and Introduced Perennial Grasses, Legumes and/or Forbs, Medium Density | 2756 | A mix of native and introduced perennial grasses, legumes, and/or forbs, grasses typically greater than $50 \%$ of the mix, may include a small percentage of annual species for establishment purposes and/or if allowed by the CPS. Planted at medium to high density (41-60 pure live seeds/sq ft). Includes material and shipping. | Acres | \$153.79 | 1 | \$153.79 |

Practice: 412-Grassed Waterway
Scenario: \#23-With Checks

## Scenario Description:

Typical practice is 1200 ' long, 12 ' bottom, $8: 1$ side slopes, 1.5 ' depth, half excavation. A grass waterway that is a shaped or graded channel and is established with suitable vegetation to carry surface water at a non-erosive velocity to a stable outlet. Fabric or stone checks are installed every 100 feet along the length of the waterway perpendicular to waterflow and are $2 / 3$ the waterway top width to reduce maintenance and provide temporary protection until vegetation is established. Fabric Checks are installed 18 ' deep with $12^{\prime}$ laid over on the surface. (Alternatively, rock checks could be installed). This practice addresses Concentrated Flow Erosion (Classic Gully \& Ephemeral Erosion) and Excessive Sediment in surface waters. Waterway area measured from top of bank to top of bank. Seeding area is $20 \%$ greater than waterway area to account for disturbed areas. Costs include excavation and associated work to construct the overall shape and grade of the waterway.

Before Situation:
The field has a small gulley which is cutting deeper into the field as time goes on, so it needs to be stopped or controlled. Excessive sedimentation and soil erosion as a result from ephemeral or classic gully erosion. Gully has formed in field as a result of excessive runoff and poor cropping techniques. Grassed waterway is also commonly installed to covey runoff from concentrated flows, terrarces, diversions, or water control structures or similar practices to a suitable, stable outlet.

## After Situation:

Installed grassed waterway is 1200 ' long, 12' bottom, $8: 1$ side slopes, 1.5 ' depth. Fabric checks are installed every 100 feet along the length of the waterway. The practice is installed using a dozer. Fabric or stone checks are installed with small backhoe and labor. If erosion control blankets or mulching for seedbed establishment/protection are needed, use conservation practice Mulching (484). Drainage tile, if needed, will be installed accoring to Subsurface Drain (606). Outlets, if needed will be installed using Structure for Water Control (587). If inlet Structures are needed with the drainage tile, then those will be installed using Underground Outlet (620).

Feature Measure: Acre of Waterway
Scenario Unit: Acres
Scenario Typical Size: 1.00
Scenario Total Cost: $\$ 4,225.70$
Scenario Cost/Unit: \$4,225.70
Cost Details:

| Component Name | ID | Description | Unit | Cost | QTY | Total |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Equipment Installation |  |  |  |  |  |  |
| Excavation, Common Earth, side cast, small equipment | 48 | Bulk excavation and side casting of common earth with hydraulic excavator with less than 1 CY capacity. Includes equipment and labor. | Cubic Yards | \$2.70 | 33 | \$89.10 |
| Earthfill, Manually Compacted | 50 | Earthfill, manually compacted, includes equipment and labor | Cubic Yards | \$6.67 | 33 | \$220.11 |
| Tillage, Light | 945 | Includes light disking (tandem) or field cultivator. Includes equipment, power unit and labor costs. | Acres | \$14.80 | 2 | \$29.60 |
| Tillage, Light | 945 | Includes light disking (tandem) or field cultivator. Includes equipment, power unit and labor costs. | Acres | \$14.80 | 2 | \$29.60 |
| Fertilizer, ground application, dry bulk | 950 | Dry bulk fertilizer application performed by ground equipment. Includes equipment, power unit and labor costs. | Acres | \$7.80 | 1 | \$7.80 |
| Seeding Operation, No Till/Grass Drill | 960 | No Till drill or grass drill for seeding. Includes equipment, power unit and labor costs. | Acres | \$22.16 | 1 | \$22.16 |
| Cultipacking | 1100 | Includes equipment, power unit and labor costs. | Acres | \$10.44 | 1 | \$10.44 |
| Excavation, common earth, large equipment, 50 ft | 1222 | Bulk excavation of common earth including sand and gravel with dozer $>100 \mathrm{HP}$ with average push distance of 50 feet. Includes equipment and labor. | Cubic Yards | \$1.67 | 800 | \$1,336.00 |
| Labor |  |  |  |  |  |  |
| General Labor | 231 | Labor performed using basic tools such as power tool, shovels, and other tools that do not require extensive training. Ex. pipe layer, herder, concrete placement, materials spreader, flagger, etc. | Hours | \$32.25 | 12 | \$387.00 |
| Supervisor or Manager | 234 | Labor involving supervision or management activities. Includes crew supervisors, foremen and farm/ranch managers time required for adopting new technology, etc. | Hours | \$51.64 | 2 | \$103.28 |

## Materials

Nitrogen (N), Urea
71 Price per pound of $N$ supplied by Urea. Price is not per pound of total

| Pound | $\$ 0.71$ | 30 | $\$ 21.30$ |
| :---: | ---: | :---: | :---: |
| Pound | $\$ 1.20$ | 60 | $\$ 72.00$ |
| Pound | $\$ 0.71$ | 60 | $\$ 42.60$ |
| Ton | $\$ 104.60$ | 2 | $\$ 209.20$ |
| Square Yard | $\$ 2.08$ | 132 | $\$ 274.56$ |

Geotextile, non-woven, light weight

73 Price per pound of P2O5 supplied by Superphosphate. Price is not per pound of total product applied, no conversion is needed.
74 K2O supplied by Muriate Of Potash. Price is not per pound of total product applied, no conversion is needed.

75 Fertilizer: Limestone Spread on field.
1209 Non-woven less than 8 ounce/square yard geotextile with staple anchoring. Materials and shipping only.

| Introduced Perennial Grasses, Legumes and/or Forbs, High Density | 2749 | Introduced perennial grasses, legumes, and/or forbs, may include a small percentage of annual species for establishment purposes and/or if allowed by the CPS. Planted at high density (greater than 60 pure live seeds/sq ft). Includes material and shipping. | Acres | \$88.70 | 1 | \$88.70 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Mobilization |  |  |  |  |  |  |
| Mobilization, very small equipment | 1137 | Equipment that is small enough to be transported by a pick-up truck with typical weights less than 3,500 pounds. Can be multiple pieces of equipment if all hauled simultaneously. | Each | \$186.68 | 1 | \$186.68 |
| Mobilization, small equipment | 1138 | Equipment < 70 HP but can't be transported by a pick-up truck or with typical weights between 3,500 to 14,000 pounds. | Each | \$311.62 | 1 | \$311.62 |
| Mobilization, medium equipment | 1139 | Equipment with 70-150 HP or typical weights between 14,000 and 30,000 pounds. | Each | \$783.95 | 1 | \$783.95 |

Practice: 412-Grassed Waterway

## Scenario: \#24-Base Waterway

## Scenario Description:

Typical practice is 1200 ' long, 12 ' bottom, $8: 1$ side slopes, 1.5 ' depth, half excavation. A grass waterway that is a shaped or graded channel and is established with suitable vegetation to carry surface water at a non-erosive velocity to a stable outlet. This practice addresses Concentrated Flow Erosion (Classic Gully \& Ephemeral Erosion) and Excessive Sediment in surface waters. Waterway area measured from top of bank to top of bank. Seeding area is $20 \%$ greater than waterway area to account for disturbed areas. Costs include excavation and associated work to construct the overall shape and grade of the waterway.

Before Situation:
The field has a small gulley which is cutting deeper into the field as time goes on, so it needs to be stopped or controlled. Excessive sedimentation and soil erosion as a result from ephemeral or classic gully erosion. Gully has formed in field as a result of excessive runoff and poor cropping techniques. Grassed waterway is also commonly installed to covey runoff from concentrated flows, terrarces, diversions, or water control structures or similar practices to a suitable, stable outlet.

After Situation:
Installed grassed waterway is 1200 ' long, 12 ' bottom, $8: 1$ side slopes, 1.5 ' depth. The practice is installed using a dozer. If erosion control blankets or mulching for seedbed establishment/protection are needed, use conservation practice Mulching (484). Drainage tile, if needed, will be installed accoring to Subsurface Drain (606). Outlets, if needed will be installed using Structure for Water Control (587). If inlet Structures are needed with the drainage tile, then those will be installed using Underground Outlet (620).

Feature Measure: Acre of Waterway
Scenario Unit: Acres
Scenario Typical Size: 1.00
Scenario Total Cost: \$2,833.99
Scenario Cost/Unit: \$2,833.99
Cost Details:

| Component Name | ID | Description | Unit | Cost | QTY | Total |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Equipment Installation |  |  |  |  |  |  |
| Tillage, Light | 945 | Includes light disking (tandem) or field cultivator. Includes equipment, power unit and labor costs. | Acres | \$14.80 | 2 | \$29.60 |
| Tillage, Light | 945 | Includes light disking (tandem) or field cultivator. Includes equipment, power unit and labor costs. | Acres | \$14.80 | 2 | \$29.60 |
| Fertilizer, ground application, dry bulk | 950 | Dry bulk fertilizer application performed by ground equipment. Includes equipment, power unit and labor costs. | Acres | \$7.80 | 1 | \$7.80 |
| Seeding Operation, No Till/Grass Drill | 960 | No Till drill or grass drill for seeding. Includes equipment, power unit and labor costs. | Acres | \$22.16 | 1 | \$22.16 |
| Cultipacking | 1100 | Includes equipment, power unit and labor costs. | Acres | \$10.44 | 1 | \$10.44 |
| Excavation, common earth, large equipment, 50 ft | 1222 | Bulk excavation of common earth including sand and gravel with dozer >100 HP with average push distance of 50 feet. Includes equipment and labor. | Cubic Yards | \$1.67 | 800 | \$1,336.00 |

## Labor

General Labor
231 Labor performed using basic tools such as power tool, shovels, and

| Hours | $\$ 32.25$ | 4 | $\$ 129.00$ |
| :--- | :--- | :--- | :--- | other tools that do not require extensive training. Ex. pipe layer, herder, concrete placement, materials spreader, flagger, etc.

Supervisor or Manager
234 Labor involving supervision or management activities. Includes crew
Hours $\quad \$ 51.64 \quad 1 \quad \$ 51.64$ supervisors, foremen and farm/ranch managers time required for adopting new technology, etc.
Materials

| Nitrogen (N), Urea | 71 | Price per pound of $N$ supplied by Urea. Price is not per pound of total product applied, no conversion is needed. | Pound | \$0.71 | 30 | \$21.30 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Phosphorus, P2O5 | 73 | Price per pound of P 2 O 5 supplied by Superphosphate. Price is not per pound of total product applied, no conversion is needed. | Pound | \$1.20 | 60 | \$72.00 |
| Potassium, K2O | 74 | K2O supplied by Muriate Of Potash. Price is not per pound of total product applied, no conversion is needed. | Pound | \$0.71 | 60 | \$42.60 |
| Lime, ENM | 75 | Fertilizer: Limestone Spread on field. | Ton | \$104.60 | 2 | \$209.20 |
| Introduced Perennial Grasses, Legumes and/or Forbs, High Density | 2749 | Introduced perennial grasses, legumes, and/or forbs, may include a small percentage of annual species for establishment purposes and/or if allowed by the CPS. Planted at high density (greater than 60 pure live seeds/sq ft). Includes material and shipping. | Acres | \$88.70 | 1 | \$88.70 |
| Mobilization |  |  |  |  |  |  |
| Mobilization, medium equipment | 1139 | Equipment with 70-150 HP or typical weights between 14,000 and | Each | \$783.95 | 1 | \$783.95 |

Practice: 420 - Wildlife Habitat Planting
Scenario: \#126-Highly Specialized Habitat Requirements (Monarch) on Non-Cropland, No FI

## Scenario Description:

A wildlife habitat evaluation or plant community inventory indicates a potential to improve specialized wildlife habitat (Monarch) by altering the current vegetation conditions (species diversity, richness, structure and pattern) by establishing herbaceous plants. This practice scenario applies to cropland not in production and noncropland. The inadequate wildlife habitat resource concern is met by planting highly specialized seed and plant materials that are not readily available. To avoid excessive weed competition, more intensive site prep and post-planting management (e.g. mowing) is necessary for establishment of desired species. Control or suppression of noxious or invasive species is not required or was previously controlled through the successful implementation of CPS 314 or CPS 315.

Before Situation:
Vegetative habitat conditions (species diversity, richness, structure and pattern) do not meet planning criteria and have the potential to meet or exceed the minimum criteria. Current conditions and management are insufficient to address identified limiting habitat factor(s) or to increase planning criteria above a current planning criterion of at least 50\% of the potential.

After Situation:
The Wildlife Habitat Planting criteria have been successfully installed. The land is covered with permanent vegetation which provides cover and food for Monarch butterflies, wildlife and beneficial insects. The site meets or exceeds planning criteria for inadequate wildlife habitat.

Feature Measure: Acres planted
Scenario Unit: Acres

Scenario Typical Size: 1.00
Scenario Total Cost: $\$ 1,897.31$

Cost Details:

| Component Name | ID | Description | Unit | Cost | QTY | Total |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Equipment Installation |  |  |  |  |  |  |
| Tillage, Light | 945 | Includes light disking (tandem) or field cultivator. Includes equipment, power unit and labor costs. | Acres | \$14.80 | 3 | \$44.40 |
| Tillage, Primary | 946 | Includes heavy disking (offset) or chisel plow. Includes equipment, power unit and labor costs. | Acres | \$22.49 | 1 | \$22.49 |
| Mechanical weed control, Vegetation termination | 957 | Mechanical operations, Includes: Roller/crimper, mower, shredder, etc. Includes equipment, power unit and labor costs. | Acres | \$27.75 | 2 | \$55.50 |
| Seeding Operation, No Till/Grass Drill | 960 | No Till drill or grass drill for seeding. Includes equipment, power unit and labor costs. | Acres | \$22.16 | 1 | \$22.16 |
| Materials |  |  |  |  |  |  |

Native Perennial Grasses, Legumes and/or Forbs Mix for Targeted Wildlife/Pollinator Habitat or Ecological Restoration, limited species availability.

2618 Diverse mix of native perennial grasses, legumes and forbs, less than $50 \%$ grasses, may include biennials and a small percentage of annual species for establishment purposes and/or if allowed by the CPS. This is a highly specialized mix composed of species required to meet specific wildlife/pollinator habitat or ecological requirements. Seed may have limited availability and be difficult to obtain, e.g. milkweed species. Restricted for use with Wildlife Habitat Planting (420) and Restoration of Rare or Declining Natural Communities (643). Includes materials and shipping.

## Mobilization

Mobilization, very small equipment

1137 Equipment that is small enough to be transported by a pick-up truck with typical weights less than 3,500 pounds. Can be multiple pieces of equipment if all hauled simultaneously.

# United States Department of Agriculture 

Practice: 420 - Wildlife Habitat Planting
Scenario: \#165 - High Species Diversity on Fallow or Non-Cropland, no Foregone Income

## Scenario Description:

A wildlife habitat evaluation or plant community inventory indicates a potential to improve wildlife habitat by altering the current vegetation conditions (species diversity, richness, structure and pattern) by establishing herbaceous plants. This practice scenario applies to areas not in production (e.g. ??? fallow areas, forest understory, and non-cropped areas in and around crop fields). Control or suppression of a well-established existing stand of undesirable vegetation should have been completed prior to implementation of this practice scenario through successful implementation of other practice standards, including CPS 314 or CPS 315. This scenario, when appropriately installed, will address the inadequate wildlife habitat resource concern by planting a moderately diverse mix of seeds that is readily available for purchase from multiple vendors in combination with minor seed bed preparation. Seed is typically not available from traditional agricultural vendors and requires making a special order or ordering online. Other practices are planned and installed after planting to manage the habitat as needed.

## Before Situation:

Vegetative habitat conditions (species diversity, richness, structure and pattern) do not meet planning criteria and do not have the potential to meet or exceed the minimum criteria through vegetative management activities alone. Current conditions and management are insufficient to address identified limiting habitat factor(s) or to increase planning criteria above a current planning criterion of at least $50 \%$ of the potential. Undesirable vegetation has been controlled or suppressed with the use of other conservation practice standards prior to implementation of this practice scenario.

## After Situation:

Desired species have been planted and the Wildlife Habitat Planting criteria have been successfully implemented. The area will provide the identified habitat requirements for target species and will meet or exceed planning criteria for inadequate wildlife habitat.

Feature Measure: acres planted (per acre)

## Scenario Unit: Acres

Scenario Typical Size: 5.00
Scenario Total Cost: $\$ 2,948.75$
Scenario Cost/Unit: \$589.75

## Cost Details:

| Component Name | ID | Description | Unit | Cost | QTY | Total |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Equipment Installation |  |  |  |  |  |  |
| Tillage, Light | 945 | Includes light disking (tandem) or field cultivator. Includes equipment, power unit and labor costs. | Acres | \$14.80 | 5 | \$74.00 |
| Seeding Operation, No Till/Grass Drill | 960 | No Till drill or grass drill for seeding. Includes equipment, power unit and labor costs. | Acres | \$22.16 | 5 | \$110.80 |
| Labor |  |  |  |  |  |  |
| Supervisor or Manager | 234 | Labor involving supervision or management activities. Includes crew supervisors, foremen and farm/ranch managers time required for adopting new technology, etc. | Hours | \$51.64 | 2 | \$103.28 |

## Materials

Native Perennial Grasses, Legumes and/or Forb Mix for Targeted Wildlife/Pollinator Habitat or Ecological Restoration, moderate commercial availability

Diverse mix of native perennial grasses, legumes and forbs, less than $50 \%$ grasses, may include biennials and a small percentage of annual species for establishment purposes and/or if allowed by the CPS. This is a mix composed of species required to meet specific wildlife/pollinator habitat or ecological requirements. Seed is moderately easy to purchase commercially. Includes materials and shipping.

## Mobilization

Mobilization, small equipment

Practice: 420 - Wildlife Habitat Planting
Scenario: \#166-Specialized Habitat Requirements on Non-Cropland, no Foregone Income

## Scenario Description:

A wildlife habitat evaluation or plant community inventory indicates a potential to improve wildlife habitat by altering the current vegetation conditions (species diversity, richness, structure and pattern) by establishing herbaceous plants. This practice scenario applies to areas not in production (e.g. ??? fallow areas, forest understory, and non-cropped areas in and around crop fields). Control or suppression of a well-established existing stand of undesirable vegetation should have been completed prior to implementation of this practice scenario through successful implementation of other practice standards, including CPS 314 or CPS 315 . This scenario, when appropriately installed, will address the inadequate wildlife habitat resource concern by planting a specialized and often diverse mix of seeds that is NOT readily available for purchase, in combination with minor seed bed preparation. Seed is not available from traditional agricultural vendors and requires making a special order. Cost of seed is high due to limited availability and plant materials selected are needed to meet specific habitat requirements or ecosystem functions. Other practices are planned and installed after planting to manage the habitat as needed.

## Before Situation:

Vegetative habitat conditions (species diversity, richness, structure and pattern) do not meet planning criteria and do not have the potential to meet or exceed the minimum criteria through vegetative management activities alone. Current conditions and management are insufficient to address identified limiting habitat factor(s) or to increase planning criteria above a current planning criterion of at least $50 \%$ of the potential. Undesirable vegetation has been controlled or suppressed with the use of other conservation practice standards prior to implementation of this practice scenario.

## After Situation:

Desired species have been planted and the Wildlife Habitat Planting criteria have been successfully implemented. The area will provide the identified habitat requirements for target species and will meet or exceed planning criteria for inadequate wildlife habitat.

Feature Measure: acres planted (per acre)
Scenario Unit: Acres
Scenario Typical Size: 5.00
Scenario Total Cost:
Scenario Cost/Unit: \$1,220.45
Cost Details:

| Component Name | ID | Description | Unit | Cost | QTY | Total |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Equipment Installation |  |  |  |  |  |  |
| Tillage, Light | 945 | Includes light disking (tandem) or field cultivator. Includes equipment, power unit and labor costs. | Acres | \$14.80 | 5 | \$74.00 |
| Seeding Operation, No Till/Grass Drill | 960 | No Till drill or grass drill for seeding. Includes equipment, power unit and labor costs. | Acres | \$22.16 | 5 | \$110.80 |
| Labor |  |  |  |  |  |  |
| Supervisor or Manager | 234 | Labor involving supervision or management activities. Includes crew supervisors, foremen and farm/ranch managers time required for adopting new technology, etc. | Hours | \$51.64 | 2 | \$103.28 |

## Materials

Native Perennial Grasses, Legumes and/or Forbs Mix for Targeted Wildlife/Pollinator Habitat or Ecological Restoration, limited species availability.

2618 Diverse mix of native perennial grasses, legumes and forbs, less than $50 \%$ grasses, may include biennials and a small percentage of annual species for establishment purposes and/or if allowed by the CPS. This is a highly specialized mix composed of species required to meet specific wildlife/pollinator habitat or ecological requirements. Seed may have limited availability and be difficult to obtain, e.g. milkweed species. Restricted for use with Wildlife Habitat Planting (420) and Restoration of Rare or Declining Natural Communities (643). Includes materials and shipping.

Mobilization

Practice: 420 - Wildlife Habitat Planting
Scenario: \#167-High Species Diversity on Cropland with Foregone Income

## Scenario Description:

A wildlife habitat evaluation or plant community inventory indicates a potential to improve wildlife habitat by altering the current vegetation conditions (species diversity, richness, structure and pattern) and changing use (annual crop to permanent vegetation) by establishing herbaceous plants. This practice scenario applies to cropland currently in production. The inadequate wildlife habitat resource concern is met by planting a moderately diverse mix of seeds that is readily available for purchase from multiple vendors in combination with minor seed bed preparation. Seed is typically not available from traditional agricultural vendors and requires making a special order or ordering online. Weed pressure is minimal due to current and past management. Control or suppression of existing undesirable vegetation is accomplished through a single herbicide treatment. Post-planting weed treatment, beyond normal practice maintenance if necessary, will be accomplished by applying additional practice standards as appropriate.

Before Situation:
Vegetative habitat conditions (species diversity, richness, structure and pattern) do not meet planning criteria and do not have the potential to meet or exceed the minimum criteria through vegetative management activities alone. Current conditions and management are insufficient to address identified limiting habitat factor(s) or to increase planning criteria above a current planning criterion of at least $50 \%$ of the potential.

After Situation:
The land is no longer in crop production. Desired species have been planted and the Wildlife Habitat Planting criteria have been successfully implemented. As a result, the site will meet or exceed planning criteria for inadequate wildlife habitat.

Feature Measure: acres planted (per acre)
Scenario Unit: Acres

Scenario Typical Size: 5.00
Scenario Total Cost: \$5,886.54
Scenario Cost/Unit: \$1,177.31
Cost Details:

| Component Name | ID | Description | Unit | Cost | QTY | Total |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Equipment Installation |  |  |  |  |  |  |
| Tillage, Light | 945 | Includes light disking (tandem) or field cultivator. Includes equipment, power unit and labor costs. | Acres | \$14.80 | 5 | \$74.00 |
| Chemical, ground application | 948 | Chemical application performed by ground equipment. Includes equipment, power unit and labor costs. | Acres | \$6.90 | 5 | \$34.50 |
| Seeding Operation, No Till/Grass Drill | 960 | No Till drill or grass drill for seeding. Includes equipment, power unit and labor costs. | Acres | \$22.16 | 5 | \$110.80 |
| Foregone Income |  |  |  |  |  |  |
| FI, Corn Dryland | 1959 | Dryland Corn is Primary Crop | Acres | \$415.54 | 5 | \$2,077.70 |
| Labor |  |  |  |  |  |  |
| Supervisor or Manager | 234 | Labor involving supervision or management activities. Includes crew supervisors, foremen and farm/ranch managers time required for adopting new technology, etc. | Hours | \$51.64 | 4 | \$206.56 |
| Materials |  |  |  |  |  |  |
| Herbicide, Glyphosate | 334 | A broad-spectrum, non-selective systemic herbicide. Refer to WIN-PST for product names and active ingredients. Includes materials and shipping only. | Acres | \$12.66 | 5 | \$63.30 |
| Native Perennial Grasses, Legumes and/or Forb Mix for Targeted Wildlife/Pollinator Habitat or Ecological Restoration, moderate commercial availability | 2619 | Diverse mix of native perennial grasses, legumes and forbs, less than $50 \%$ grasses, may include biennials and a small percentage of annual species for establishment purposes and/or if allowed by the CPS. This is a mix composed of species required to meet specific wildlife/pollinator habitat or ecological requirements. Seed is moderately easy to purchase commercially. Includes materials and shipping. | Acres | \$469.81 | 5 | \$2,349.05 |
| Mobilization |  |  |  |  |  |  |
| Mobilization, very small equipment | 1137 | Equipment that is small enough to be transported by a pick-up truck with typical weights less than 3,500 pounds. Can be multiple pieces of equipment if all hauled simultaneously. | Each | \$186.68 | 1 | \$186.68 |
| Mobilization, medium equipment | 1139 | Equipment with 70-150 HP or typical weights between 14,000 and 30,000 pounds. | Each | \$783.95 | 1 | \$783.95 |

Practice: 420 - Wildlife Habitat Planting
Scenario: \#168-Specialized Habitat Requirements on Cropland with Foregone Income

## Scenario Description:

A wildlife habitat evaluation or plant community inventory indicates a potential to improve wildlife habitat by altering the current vegetation conditions (species diversity, richness, structure and pattern) and changing use (annual crop to permanent vegetation) by establishing herbaceous plants. This practice scenario applies to cropland currently in production. The inadequate wildlife habitat resource concern is met by planting a specialized and often diverse mix of seeds that is NOT readily available for purchase, in combination with minor seed bed preparation. Seed is not available from traditional agricultural vendors and requires making a special order. Cost of seed is high due to limited availability and plant materials selected are needed to meet specific habitat requirements or ecosystem functions. Weed pressure is minimal due to current and past management. Control or suppression of existing undesirable vegetation is accomplished through a single herbicide treatment. Post-planting weed treatment, beyond normal practice maintenance if necessary, will be accomplished by applying additional practice standards as appropriate.

## Before Situation:

Vegetative habitat conditions (species diversity, richness, structure and pattern) do not meet planning criteria and do not have the potential to meet or exceed the minimum criteria through vegetative management activities alone. Current conditions and management are insufficient to address identified limiting habitat factor(s) or to increase planning criteria above a current planning criterion of at least $50 \%$ of the potential.

## After Situation:

The land is no longer in crop production. Desired species have been planted and the Wildlife Habitat Planting criteria have been successfully implemented. As a result, the site will meet or exceed planning criteria for inadequate wildlife habitat.

Feature Measure: acres planted (per acre)
Scenario Unit: Acres
Scenario Typical Size: 5.00
Scenario Total Cost: \$8,095.36
Scenario Cost/Unit: \$1,619.07
Cost Details:

| Component Name | ID | Description | Unit | Cost | QTY | Total |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Equipment Installation |  |  |  |  |  |  |
| Tillage, Light | 945 | Includes light disking (tandem) or field cultivator. Includes equipment, power unit and labor costs. | Acres | \$14.80 | 5 | \$74.00 |
| Chemical, ground application | 948 | Chemical application performed by ground equipment. Includes equipment, power unit and labor costs. | Acres | \$6.90 | 5 | \$34.50 |
| Seeding Operation, No Till/Grass Drill | 960 | No Till drill or grass drill for seeding. Includes equipment, power unit and labor costs. | Acres | \$22.16 | 5 | \$110.80 |
| Foregone Income |  |  |  |  |  |  |
| FI, Corn Dryland | 1959 | Dryland Corn is Primary Crop | Acres | \$415.54 | 5 | \$2,077.70 |
| Labor |  |  |  |  |  |  |
| Supervisor or Manager | 234 | Labor involving supervision or management activities. Includes crew supervisors, foremen and farm/ranch managers time required for adopting new technology, etc. | Hours | \$51.64 | 4 | \$206.56 |
| Materials |  |  |  |  |  |  |
| Herbicide, Glyphosate | 334 | A broad-spectrum, non-selective systemic herbicide. Refer to WIN-PST for product names and active ingredients. Includes materials and shipping only. | Acres | \$12.66 | 5 | \$63.30 |
| Native Perennial Grasses, Legumes and/or Forbs Mix for Targeted Wildlife/Pollinator Habitat or Ecological Restoration, limited species availability. | 2618 | Diverse mix of native perennial grasses, legumes and forbs, less than $50 \%$ grasses, may include biennials and a small percentage of annual species for establishment purposes and/or if allowed by the CPS. This is a highly specialized mix composed of species required to meet specific wildlife/pollinator habitat or ecological requirements. Seed may have limited availability and be difficult to obtain, e.g. milkweed species. Restricted for use with Wildlife Habitat Planting (420) and Restoration of Rare or Declining Natural Communities (643). Includes materials and shipping. | Acres | \$1,006.04 | 5 | \$5,030.20 |
| Mobilization |  |  |  |  |  |  |
| Mobilization, very small equipment | 1137 | Equipment that is small enough to be transported by a pick-up truck with typical weights less than 3,500 pounds. Can be multiple pieces of equipment if all hauled simultaneously. | Each | \$186.68 | 1 | \$186.68 |
| Mobilization, small equipment | 1138 | Equipment < 70 HP but can't be transported by a pick-up truck or with typical weights between 3,500 to 14,000 pounds. | Each | \$311.62 | 1 | \$311.62 |

Practice: 420 - Wildlife Habitat Planting
Scenario: \#169 - Very Small Acreage (<.5 ac) Planting with Seedlings

## Scenario Description:

This scenario is applicable to very small areas (typical size is ?? acre) in need of wildlife habitat establishment by planting of potted plants, plugs, or similar non-seed plant materials. A wildlife habitat evaluation found the need to improve habitat by altering the current vegetative conditions (diversity, richness, structure or pattern). Potted herbaceous plants and/or shrubs are planted in 6??? rows and a 4??? spacing ( 1815 plants/acre) to facilitate access of the site with mechanical equipment (e.g., ATV, hand or riding mower) for weed control or other management after establishment. The site preparation requires treatment with broad spectrum herbicide to kill the existing vegetation. Then tillage, smoothing and firming of the soil is conducted prior to planting the plant materials.

## Before Situation:

Vegetative habitat conditions (species diversity, richness, structure and pattern) do not meet planning criteria and have the potential to meet or exceed the minimum criteria. Current conditions and management are insufficient to address identified limiting habitat factor(s) or to increase planning criteria above a current planning criterion of at least $50 \%$ of the potential.

After Situation:
The Wildlife Habitat Planting criteria have been successfully implemented. The site has been mechanically and chemically treated and planting has occurred. The area is adequately stocked with desired species and full coverage of permanent vegetation is expected. The vegetative cover will provide the desired habitat requirements for target wildlife. The site meets or exceeds planning criteria for inadequate wildlife habitat.

Feature Measure: sg ft planted (1/4 acre)
Scenario Unit: Square Feet
Scenario Typical Size: 10,890.00
Scenario Total Cost: $\quad \$ 7,190.72$
Scenario Cost/Unit: \$0.66
Cost Details:

| Component Name | ID | Description | Unit | Cost | QTY | Total |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Equipment Installation |  |  |  |  |  |  |
| Tillage, Light | 945 | Includes light disking (tandem) or field cultivator. Includes equipment, power unit and labor costs. | Acres | \$14.80 | 0.25 | \$3.70 |
| Cultipacking | 1100 | Includes equipment, power unit and labor costs. | Acres | \$10.44 | 0.25 | \$2.61 |
| Chemical, ground application, forested land | 1313 | Chemical application performed by ground equipment where trees and terrain impede passage of wide boom sprayers. Utilizes forestry application methods that include heavy equipment such as skidders. Includes material, equipment, power unit and labor costs. | Acres | \$115.39 | 0.25 | \$28.85 |


| Labor |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| General Labor | 231 | Labor performed using basic tools such as power tool, shovels, and other tools that do not require extensive training. Ex. pipe layer, herder, concrete placement, materials spreader, flagger, etc. | Hours | \$32.25 | 4 | \$129.00 |
| Supervisor or Manager | 234 | Labor involving supervision or management activities. Includes crew supervisors, foremen and farm/ranch managers time required for adopting new technology, etc. | Hours | \$51.64 | 6 | \$309.84 |
| Materials |  |  |  |  |  |  |
| Herbicide, Glyphosate | 334 | A broad-spectrum, non-selective systemic herbicide. Refer to WIN-PST for product names and active ingredients. Includes materials and shipping only. | Acres | \$12.66 | 0.25 | \$3.17 |
| Tree \& Shrub, Specialty | 1523 | Locally-sourced, culturally significant, native, or other highly specialized trees and shrubs (e.g., American chestnut, American elm, Canada yew, Sagebrush). Potted or balled and burlapped tree or shrub, 5 gallon. Includes materials and shipping only. | Each | \$13.69 | 454 | \$6,215.26 |
| Mobilization |  |  |  |  |  |  |
| Mobilization, very small equipment | 1137 | Equipment that is small enough to be transported by a pick-up truck with typical weights less than 3,500 pounds. Can be multiple pieces of equipment if all hauled simultaneously. | Each | \$186.68 | 1 | \$186.68 |
| Mobilization, small equipment | 1138 | Equipment $<70 \mathrm{HP}$ but can't be transported by a pick-up truck or with typical weights between 3,500 to 14,000 pounds. | Each | \$311.62 | 1 | \$311.62 |

# United States Department of Agriculture 

Practice: 420 - Wildlife Habitat Planting
Scenario: \#170 - Low Species Diversity on Non-Cropland, no Foregone Income

## Scenario Description:

A wildlife habitat evaluation or plant community inventory indicates a potential to improve wildlife habitat by altering the current vegetation conditions (species diversity, richness, structure and pattern) by establishing herbaceous plants. This practice scenario applies to areas not in production (e.g. ??? fallow areas, forest understory, and non-cropped areas in and around crop fields). Control or suppression of a well-established existing stand of undesirable vegetation should have been completed prior to implementation of this practice scenario through successful implementation of other practice standards, including CPS 314 or CPS 315. This scenario, when appropriately installed, will address the inadequate wildlife habitat resource concern by planting a low diversity, low cost mix of readily available seeds in combination with minor seed bed preparation. Other practices are planned and installed after planting to manage the habitat as needed.

Before Situation:
Vegetative habitat conditions (species diversity, richness, structure and pattern) do not meet planning criteria and do not have the potential to meet or exceed the minimum criteria through vegetative management activities alone. Current conditions and management are insufficient to address identified limiting habitat factor(s) or to increase planning criteria above a current planning criterion of at least $50 \%$ of the potential. Undesirable vegetation has been controlled or suppressed with the use of other conservation practice standards prior to implementation of this practice scenario.

After Situation:
Desired species have been planted and the Wildlife Habitat Planting criteria have been successfully implemented. The area will provide the identified habitat requirements for target species and will meet or exceed planning criteria for inadequate wildlife habitat.

Feature Measure: acres planted (per acre)
Scenario Unit: Acres
Scenario Typical Size: 5.00
Scenario Total Cost: \$1,553.75
Scenario Cost/Unit: \$310.75
Cost Details:

| Component Name | ID | Description | Unit | Cost | QTY | Total |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Equipment Installation |  |  |  |  |  |  |
| Tillage, Light | 945 | Includes light disking (tandem) or field cultivator. Includes equipment, power unit and labor costs. | Acres | \$14.80 | 5 | \$74.00 |
| Seeding Operation, No Till/Grass Drill | 960 | No Till drill or grass drill for seeding. Includes equipment, power unit and labor costs. | Acres | \$22.16 | 5 | \$110.80 |
| Labor |  |  |  |  |  |  |
| Supervisor or Manager | 234 | Labor involving supervision or management activities. Includes crew supervisors, foremen and farm/ranch managers time required for adopting new technology, etc. | Hours | \$51.64 | 2 | \$103.28 |
| Materials |  |  |  |  |  |  |
| Native Perennial Grasses, Legumes and/or Forbs, Low Density | 2753 | A mix of native perennial grasses, legumes, and/or forbs, grasses typically greater than $50 \%$ of the mix, may include a small percentage of annual species for establishment purposes and/or if allowed by the CPS. Planted at lower to medium density ( 40 pure live seeds/sq ft and less). Species typically easy to purchase. Includes material and shipping. | Acres | \$190.81 | 5 | \$954.05 |
| Mobilization |  |  |  |  |  |  |
| Mobilization, small equipment | 1138 | Equipment <70 HP but can't be transported by a pick-up truck or with typical weights between 3,500 to 14,000 pounds. | Each | \$311.62 | 1 | \$311.62 |

Practice: 420 - Wildlife Habitat Planting
Scenario: \#171 - Low Species Diversity on Cropland with Foregone Income

## Scenario Description:

A wildlife habitat evaluation or plant community inventory indicates a potential to improve wildlife habitat by altering the current vegetation conditions (species diversity, richness, structure and pattern) and changing use (annual crop to permanent vegetation) by establishing herbaceous plants. This practice scenario applies to cropland currently in production. The inadequate wildlife habitat resource concern is met by planting a low diversity, low cost mix of readily available seeds in combination with minor seed bed preparation. Weed pressure is minimal due to current and past management. Control or suppression of existing undesirable vegetation is accomplished through a single herbicide treatment. Post-planting weed treatment, beyond normal practice maintenance if necessary, will be accomplished by applying additional practice standards as appropriate.

Before Situation:
Vegetative habitat conditions (species diversity, richness, structure and pattern) do not meet planning criteria and do not have the potential to meet or exceed the minimum criteria through vegetative management activities alone. Current conditions and management are insufficient to address identified limiting habitat factor(s) or to increase planning criteria above a current planning criterion of at least $50 \%$ of the potential.

## After Situation:

The land is no longer in crop production. Desired species have been planted and the Wildlife Habitat Planting criteria have been successfully implemented. As a result, the site will meet or exceed planning criteria for inadequate wildlife habitat.

Feature Measure: acres planted (per acre)
Scenario Unit: Acres
Scenario Typical Size: 5.00
Scenario Total Cost: \$4,019.21
Scenario Cost/Unit: \$803.84
Cost Details:

| Component Name | ID | Description | Unit | Cost | QTY | Total |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Equipment Installation |  |  |  |  |  |  |
| Tillage, Light | 945 | Includes light disking (tandem) or field cultivator. Includes equipment, power unit and labor costs. | Acres | \$14.80 | 5 | \$74.00 |
| Chemical, ground application | 948 | Chemical application performed by ground equipment. Includes equipment, power unit and labor costs. | Acres | \$6.90 | 5 | \$34.50 |
| Seeding Operation, No Till/Grass Drill | 960 | No Till drill or grass drill for seeding. Includes equipment, power unit and labor costs. | Acres | \$22.16 | 5 | \$110.80 |
| Foregone Income |  |  |  |  |  |  |
| FI, Corn Dryland | 1959 | Dryland Corn is Primary Crop | Acres | \$415.54 | 5 | \$2,077.70 |

Labor

Supervisor or Manager

Materials

334 A broad-spectrum, non-selective systemic herbicide. Refer to WIN-PST for product names and active ingredients. Includes materials and shipping only.
Native Perennial Grasses, Legumes and/or Forbs, Low Density

A mix of native perennial grasses, legumes, and/or forbs, grasses typically greater than $50 \%$ of the mix, may include a small percentage of annual species for establishment purposes and/or if allowed by the

234 Labor involving supervision or management activities. Includes crew supervisors, foremen and farm/ranch managers time required for adopting new technology, etc.

Hours
\$51.64
4
\$206.56 CPS. Planted at lower to medium density ( 40 pure live seeds/sq ft and less). Species typically easy to purchase. Includes material and shipping.

## Mobilization

Mobilization, very small equipment

Mobilization, small equipment

1137 Equipment that is small enough to be transported by a pick-up truck
Each with typical weights less than 3,500 pounds. Can be multiple pieces of equipment if all hauled simultaneously.
1138 Equipment <70 HP but can't be transported by a pick-up truck or with typical weights between 3,500 to 14,000 pounds.

Practice: 420 - Wildlife Habitat Planting
Scenario: \#267-Interplanting with potted plants or shrubs
Scenario Description:
Herbaceous potted plants (e.g., milkweed) or shrubs are interplanted into existing herbaceous habitat to meet a missing life-need or habitat component. The typical scenario includes treatment of broad-spectrum herbicide prior to planting on a $4.5 \times 50$-foot area, followed by hand planting of 12 potted plants, plugs, or seedlings at 4 foot spacings. Noxious weeds are controlled during the 1st summer by spot treatment (hand removal or herbicide). An alternative arrangement for this scenario is a block planting of a $15 \times 15$ area, with three rows spaced 4 feet apart.

Before Situation:
The habitat is lacking a single life-need.
After Situation:
The habitat is providing all life needs of the identified wildlife species, considering the scale of the land unit.

Feature Measure: square feet treated and planted
Scenario Unit: Square Feet
Scenario Typical Size: 225.00
Scenario Total Cost: \$460.16

Scenario Cost/Unit: \$2.05
Cost Details:

| Component Name | ID | Description | Unit | Cost | QTY | Total |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Equipment Installation |  |  |  |  |  |  |
| Hand tools, tree planting | 1590 | Various hand tools for digging holes and planting trees such as augers, dibble bars, planting shovel, hoe-dad. Equipment only. Labor not included. | Hours | \$12.51 | 2 | \$25.02 |
| Labor |  |  |  |  |  |  |
| Supervisor or Manager | 234 | Labor involving supervision or management activities. Includes crew supervisors, foremen and farm/ranch managers time required for adopting new technology, etc. | Hours | \$51.64 | 5 | \$258.20 |
| Materials |  |  |  |  |  |  |
| Herbicide, Glyphosate | 334 | A broad-spectrum, non-selective systemic herbicide. Refer to WIN-PST for product names and active ingredients. Includes materials and shipping only. | Acres | \$12.66 | 1 | \$12.66 |
| Tree \& Shrub, Specialty | 1523 | Locally-sourced, culturally significant, native, or other highly specialized trees and shrubs (e.g., American chestnut, American elm, Canada yew, Sagebrush). Potted or balled and burlapped tree or shrub, 5 gallon. Includes materials and shipping only. | Each | \$13.69 | 12 | \$164.28 |

Practice: 422 - Hedgerow Planting
Scenario: \#1-Pollinator Habitat

## Scenario Description:

Where pollinator habitat is an additional wildlife habitat concern this scenario addresses the resource concern of inadequate fish and wildlife habitat. It provides both physical habitat by providing areas that are not disturbed by annual tillage and provides pollen and nector throughout the growing season by establishing a diverse mixture of flowering plants. Typically a mixture of 5 or more species is planted to improve diversity so that pollen and nector are avaiable as long as possible. Typical installation is in or at the edge of cropland or pasture. Typical installation involves tillage to prepare the site for planting. Flowering trees and shrubs adapted for local climatic and edaphic conditions are typically planted at eight foot intervals (this will vary with species selection and density goals). A native grass adapted to the local climatic and edaphic conditions will be drilled into the site at a rate that will achieve a minimum of 20 seeds per square foot. A locally adapted mixture of at 3 pollen and nectar producing plants will be drilled into the site. The species list in the component section of this scenario are strictly for deriving a cost. Species adapted to local climatic and edaphic conditions will be listed in the specification for the site. There is tremendous overlap between this practice and conservation practice 380 Windbreak/Shelterbelt establishment. The main difference is that conservation practice 380 is exclusively woody plants where practice 422 provides for the use of herbaceous materials. If a fence is needed to facilitate establishment use practice 382, Fence.

Before Situation:
Pollen and nector sources are lacking or are only availble for part of the growing season. Large cropland tracks lack undisturbed areas for ground nesting bees

## After Situation:

Flowering plants supply pollen and nector throughout the growing season. Undisturbed areas provide nesting sites for bees and other native pollinators.
Feature Measure: Length of Hedgerow
Scenario Unit: Feet
Scenario Typical Size: 800.00
Scenario Total Cost: \$3,657.97
Scenario Cost/Unit: \$4.57
Cost Details:

| Component Name | ID | Description | Unit | Cost | QTY | Total |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Equipment Installation |  |  |  |  |  |  |
| Tillage, Primary | 946 | Includes heavy disking (offset) or chisel plow. Includes equipment, power unit and labor costs. | Acres | \$22.49 | 0.25 | \$5.62 |
| Seeding Operation, No Till/Grass Drill | 960 | No Till drill or grass drill for seeding. Includes equipment, power unit and labor costs. | Acres | \$22.16 | 0.25 | \$5.54 |
| Labor |  |  |  |  |  |  |
| General Labor | 231 | Labor performed using basic tools such as power tool, shovels, and other tools that do not require extensive training. Ex. pipe layer, herder, concrete placement, materials spreader, flagger, etc. | Hours | \$32.25 | 100 | \$3,225.00 |
| Materials |  |  |  |  |  |  |
| Tree, Conifer, Seedling, Large | 1515 | Containerized conifer seedlings, 15 or 20 cubic inches; or bare root conifer seedlings $2+1$ (three-year old seedlings that grew two years in the original seedbed and another year in a transplant bed) or bare root seedlings 3+0 and older (three-year or older seedlings grown in their original seedbed, or transplanted seedlings). Includes materials and shipping only. | Each | \$1.73 | 100 | \$173.00 |
| Tree shelter, mesh tree tube, 24 in. | 1555 | 24 inch tall vexar or other open weave tubular tree shelter to protect from animal damage. Materials only. | Each | \$0.53 | 100 | \$53.00 |
| Animal repellent, chemical | 1907 | Chemical animal repellent to protect trees from animal damage. Includes materials and shipping only. | Gallons | \$31.52 | 0.25 | \$7.88 |
| Native Perennial Grasses, Legumes and/or Forb Mix for Targeted Wildlife/Pollinator Habitat or Ecological Restoration, moderate commercial availability | 2619 | Diverse mix of native perennial grasses, legumes and forbs, less than $50 \%$ grasses, may include biennials and a small percentage of annual species for establishment purposes and/or if allowed by the CPS. This is a mix composed of species required to meet specific wildlife/pollinator habitat or ecological requirements. Seed is moderately easy to purchase commercially. Includes materials and shipping. | Acres | \$469.81 | 0.4 | \$187.92 |

Practice: 422 - Hedgerow Planting
Scenario: \#2-Contour

## Scenario Description:

Typically installation of this scenario is within an annually cropped field. The hedge row is planted on the contour to provide a physical and visual aid to contour farming. This scenario is used to facilitate additional measures that address the resource concerns of; sheet and rill soil erosion and Water Quality Degradation, excess sediment in surface waters. Trees, shrubs, and grasses adapted for local climatic and edaphic conditions are typically planted at eight foot intervals (this will vary with species selection and density goals). Species selected should be at least three feet tall at maturity. There is tremendous overlap between this practice and conservation practice 380 Windbreak/Shelterbelt establishment. The main difference is that conservation practice 380 is exclusively woody plants where practice 422 provides for the use of herbaceous materials. If a fence is needed to facilitate establishment use practice 382 , Fence.

Before Situation:
Contour farming practices are made difficult or less effective due to a lack of visual clues as to the location of the contours. Soil is lost to sheet and rill erosion. Sediments are deposited into surface waters.

## After Situation:

Hedgerow planted on the contour presents a physical and visual guide for tillage and planting operations on the contour. Soil erosion from sheet and rill sources is reduced and the resultant deposition of sediment to surface waters is in turn reduced.

Feature Measure: Length of Hedgerow

Scenario Unit: Feet

Scenario Typical Size: 800.00
Scenario Total Cost: \$4,025.15

Scenario Cost/Unit: \$5.03
Cost Details:

| Component Name | ID | Description | Unit | Cost | QTY | Total |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Equipment Installation |  |  |  |  |  |  |
| Tillage, Primary | 946 | Includes heavy disking (offset) or chisel plow. Includes equipment, power unit and labor costs. | Acres | \$22.49 | 0.25 | \$5.62 |
| Seeding Operation, No Till/Grass Drill | 960 | No Till drill or grass drill for seeding. Includes equipment, power unit and labor costs. | Acres | \$22.16 | 0.25 | \$5.54 |
| Labor |  |  |  |  |  |  |
| General Labor | 231 | Labor performed using basic tools such as power tool, shovels, and other tools that do not require extensive training. Ex. pipe layer, herder, concrete placement, materials spreader, flagger, etc. | Hours | \$32.25 | 100 | \$3,225.00 |

## Materials

| Tree, Conifer, Potted, Small | 1534 | Potted conifer seedling, 1 quart to 1 gallon. Includes materials and shipping only. | Each | \$7.09 | 100 | \$709.00 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Tree shelter, mesh tree tube, 24 in. | 1555 | 24 inch tall vexar or other open weave tubular tree shelter to protect from animal damage. Materials only. | Each | \$0.53 | 100 | \$53.00 |
| Animal repellent, chemical | 1907 | Chemical animal repellent to protect trees from animal damage. Includes materials and shipping only. | Gallons | \$31.52 | 0.25 | \$7.88 |
| Introduced Perennial Grasses, Legumes and/or Forbs, Low Density | 2747 | Introduced perennial grasses, legumes, and/or forbs, may include a small percentage of annual species for establishment purposes and/or if allowed by the CPS. Planted at lower to medium density ( 40 pure live seeds/sq ft and less). Includes material and shipping. | Acres | \$47.76 | 0.4 | \$19.10 |

Practice: 422 - Hedgerow Planting
Scenario: \#4-Wildlife, Warm Season Grass

## Scenario Description:

Typically installed in or at the edge of cropland or pasture this scenario is used to address the Inadequate Habitat for Fish and Wildlife resource concern. Specifically, the establishment of dense vegetation in a linear design can be used to provide for several habitat elements depending on the needs identified in the habitat assessment. This scenario can provide: habitat conectivity, food, and cover for wildlife depending on design and plant species selection. The 422 standard for wildlife criteria calls for a minimum of two species of native plants.Typical installation involves tillage to prepare the site for planting. 2 Trees and/or shrubs adapted for local climatic and edaphic conditions are typically plant at eight foot intervals (this will vary with species selection and density goals). A mix of 2 native warm season grasses adapted to the local climatic and edaphic conditions will be drilled into the site at a rate that will achieve a minimum of 20 seeds per square foot. The species list in the component section of this scenario are strictly for deriving a cost. Plant species adapted to the local climatic and edaphic conditions that address the resource concern will be stated in the specification for the site. There is tremendous overlap between this practice and conservation practice 380 Windbreak/Shelterbelt establishment. The main difference is that conservation practice 380 is exclusively woody plants where practice 422 provides for the use of herbaceous materials. If a fence is needed to facilitate establishment use practice 382 , Fence.

Before Situation:
Habitat patches lack connectivity. Cover is inadequate to allow wildlife to exploit cropland food resources. Berries and mast are limited.

## After Situation:

Inadequate habitat for fish and wildlife is addressed for needs identified in the resource assessment. Habitat patches are connected by dense hedgerow vegetation. Food resources in crop fields are made availble by their proximity to hedgerow cover. Planting may include fruit and mast bearing species, improving food supply, depending on needs being addressed.

Feature Measure: Length of Hedgerow
Scenario Unit: Feet
Scenario Typical Size: 800.00
Scenario Total Cost: \$4,060.03
Scenario Cost/Unit: \$5.08
Cost Details:

| Component Name | ID | Description | Unit | Cost | QTY | Total |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Equipment Installation |  |  |  |  |  |  |
| Tillage, Primary | 946 | Includes heavy disking (offset) or chisel plow. Includes equipment, power unit and labor costs. | Acres | \$22.49 | 0.25 | \$5.62 |
| Seeding Operation, No Till/Grass Drill | 960 | No Till drill or grass drill for seeding. Includes equipment, power unit and labor costs. | Acres | \$22.16 | 0.25 | \$5.54 |
| Labor |  |  |  |  |  |  |
| General Labor | 231 | Labor performed using basic tools such as power tool, shovels, and other tools that do not require extensive training. Ex. pipe layer, herder, concrete placement, materials spreader, flagger, etc. | Hours | \$32.25 | 100 | \$3,225.00 |
| Materials |  |  |  |  |  |  |
| Tree, Conifer, Potted, Small | 1534 | Potted conifer seedling, 1 quart to 1 gallon. Includes materials and shipping only. | Each | \$7.09 | 100 | \$709.00 |
| Tree shelter, mesh tree tube, 24 in. | 1555 | 24 inch tall vexar or other open weave tubular tree shelter to protect from animal damage. Materials only. | Each | \$0.53 | 100 | \$53.00 |
| Animal repellent, chemical | 1907 | Chemical animal repellent to protect trees from animal damage. Includes materials and shipping only. | Gallons | \$31.52 | 0.25 | \$7.88 |
| Native Perennial Grasses, Low Density | 2750 | Native perennial grasses, may include a small percentage of annual species for establishment purposes and/or if allowed by the CPS. Planted at lower to medium density ( 40 pure live seeds/sq ft and less). Includes material and shipping. | Acres | \$134.97 | 0.4 | \$53.99 |

Practice: 422-Hedgerow Planting
Scenario: \#6 - Wildlife Cool Season

## Scenario Description:

Typically installed in or at the edge of cropland or pasture this scenario is used to address the Inadequate Habitat for Fish and Wildlife resource concern. Specifically, the establishment of dense vegetation in a linear design can be used to provide for several habitat elements depending on the needs identified in the habitat assessment. This scenario can provide: habitat conectivity, food, and cover for wildlife depending on design and plant species selection. The 422 standard for wildlife criteria calls for a minimum of two species of native plants. Typical installation involves tillage to prepare the site for planting. 2 Trees and/or shrubs adapted for local climatic and edaphic conditions are typically plant at eight foot intervals (this will vary with species selection and density goals). A native cool season grass adapted to the local climatic and edaphic conditions will be drilled into the site at a rate that will achieve a minimum of 20 seeds per square foot. The species list in the component section of this scenario are strictly for deriving a cost. Plant species adapted to the local climatic and edaphic conditions that address the resource concern will be stated in the specification for the site. There is tremendous overlap between this practice and conservation practice 380 Windbreak/Shelterbelt establishment. The main difference is that conservation practice 380 is exclusively woody plants where practice 422 provides for the use of herbaceous materials. If a fence is needed to facilitate establishment use practice 382, Fence.

## Before Situation:

Habitat patches lack connectivity. Cover is inadequate to allow wildlife to exploit cropland food resources. Berries and mast are limited

## After Situation:

Inadequate habitat for fish and wildlife is addressed for needs identified in the resource assessment. Habitat patches are connected by dense hedgerow vegetation. Food resources in crop fields are made availble by their proximity to hedgerow cover. Planting may include fruit and mast bearing species, improving food supply, depending on needs being addressed.

Feature Measure: Length of Hedgerow
Scenario Unit: Feet
Scenario Typical Size: 800.00
Scenario Total Cost:

$$
\$ 4,263.97
$$

Scenario Cost/Unit: \$5.33
Cost Details:

| Component Name | ID | Description | Unit | Cost | QTY | Total |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Equipment Installation |  |  |  |  |  |  |
| Tillage, Primary | 946 | Includes heavy disking (offset) or chisel plow. Includes equipment, power unit and labor costs. | Acres | \$22.49 | 0.25 | \$5.62 |
| Seeding Operation, No Till/Grass Drill | 960 | No Till drill or grass drill for seeding. Includes equipment, power unit and labor costs. | Acres | \$22.16 | 0.25 | \$5.54 |
| Labor |  |  |  |  |  |  |
| General Labor | 231 | Labor performed using basic tools such as power tool, shovels, and other tools that do not require extensive training. Ex. pipe layer, herder, concrete placement, materials spreader, flagger, etc. | Hours | \$32.25 | 100 | \$3,225.00 |

## Materials

| Shrub, Potted, Small | 1524 | Potted shrub seedling, 1 quart to 1 gallon. Includes materials and shipping only. | Each | \$7.79 | 100 | \$779.00 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Tree shelter, mesh tree tube, 24 in. | 1555 | 24 inch tall vexar or other open weave tubular tree shelter to protect from animal damage. Materials only. | Each | \$0.53 | 100 | \$53.00 |
| Animal repellent, chemical | 1907 | Chemical animal repellent to protect trees from animal damage. Includes materials and shipping only. | Gallons | \$31.52 | 0.25 | \$7.88 |
| Native Perennial Grasses, Legumes and/or Forb Mix for Targeted Wildlife/Pollinator Habitat or Ecological Restoration, moderate commercial availability | 2619 | Diverse mix of native perennial grasses, legumes and forbs, less than $50 \%$ grasses, may include biennials and a small percentage of annual species for establishment purposes and/or if allowed by the CPS. This is a mix composed of species required to meet specific wildlife/pollinator habitat or ecological requirements. Seed is moderately easy to purchase commercially. Includes materials and shipping. | Acres | \$469.81 | 0.4 | \$187.92 |

Practice: 423 - Hillside Ditch
Scenario: \#3 - Channel, Hand Labor

## Scenario Description:

A hillside ditch is a channel that has a supporting ridge on the lower side, constructed with hand labor across the slope at defined gradient and horizontal or vertical interval, with or without a vegetative barrier to safely control the flow of water by diverting runoff from upland sloping areas to a stable outlet. The resource concerns addressed include soil erosion, water quality degradation, and excess runoff.

## Before Situation:

Hillside Ditch applies to steeply sloping sites where surface flow is damaging sloping upland, and there is sufficient soil depth for constructing a hillside ditch system. Hillside ditches shall not be used to provide protection to buildings, roads, or other improvements.

After Situation:
A hillside ditch is constructed with hand labor and consist of approximately 300 feet of channel that has a supporting ridge on the lower side, constructed across the slope at defined gradient and horizontal or vertical interval, with or without a vegetative barrier to safely control the flow of water by diverting runoff from upland sloping areas to a stable outlet. A hiiside ditch controls and reduces soil erosion, water quality degradation, and excess runoff. Any needed vegetation will be completed under critical area planting (342). Erosion control during construction activities will use Stormwater Runoff Control (570). Other associated practices include Critical Area Planting (342), Grassed Waterway (412), Underground Outlet (620), Mulching (484), Subsurface Drainage (606), Lined Waterway or Outlet (468), Underground Outlet (620), and Grade Stabilization Structure (410).

Feature Measure: Length of Channel
Scenario Unit: Feet
Scenario Typical Size: 300.00
Scenario Total Cost: \$712.77
Scenario Cost/Unit: \$2.38
Cost Details:

| Component Name | ID | Description | Unit | Cost | QTY | Total |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Labor |  |  |  |  |  |  |
| General Labor | 231 | Labor performed using basic tools such as power tool, shovels, and other tools that do not require extensive training. Ex. pipe layer, herder, concrete placement, materials spreader, flagger, etc. | Hours | \$32.25 | 20.5 | \$661.13 |
| Supervisor or Manager | 234 | Labor involving supervision or management activities. Includes crew supervisors, foremen and farm/ranch managers time required for adopting new technology, etc. | Hours | \$51.64 | 1 | \$51.64 |

Practice: 423 - Hillside Ditch
Scenario: \#4 - Channel, Equipment

## Scenario Description:

A hillside ditch is a channel that has a supporting ridge on the lower side, constructed with equipment across the slope at defined gradient and horizontal or vertical interval, with or without a vegetative barrier to safely control the flow of water by diverting runoff from upland sloping areas to a stable outlet. The resource concerns addressed include soil erosion, water quality degradation, and excess runoff.

## Before Situation:

A hillside ditch applies to steeply sloping sites where surface flow is damaging sloping upland, and there is sufficient soil depth for constructing a hillside ditch system. Hillside ditches shall not be used to provide protection to buildings, roads, or other improvements.

After Situation:
A hillside ditch is constructed with equipment and consists of approximately 200 cubic yards of excavated channel that has a supporting ridge on the lower side, constructed across the slope at defined gradient and horizontal or vertical interval, with or without a vegetative barrier to safely control the flow of water by diverting runoff from upland sloping areas to a stable outlet. A hiiside ditch controls and reduces soil erosion, water quality degradation, and controls excess runoff. Any needed vegetation will be completed under critical area planting (342). Erosion control during construction activities will use Stormwater Runoff Control (570). Other associated practices include Critical Area Planting (342), Grassed Waterway (412), Underground Outlet (620), Mulching (484), Subsurface Drainage (606), Lined Waterway or Outlet (468), Underground Outlet (620), and Grade Stabilization Structure (410).

Feature Measure: Volume of Channel
Scenario Unit: Cubic Yards
Scenario Typical Size: 200.00
Scenario Total Cost: $\$ 779.70$
Scenario Cost/Unit: \$3.90

Cost Details:

| Component Name | ID | Description | Unit | Cost | QTY | Total |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Equipment Installation |  |  |  |  |  |  |
| Excavation, Common Earth, side cast, small equipment | 48 | Bulk excavation and side casting of common earth with hydraulic excavator with less than 1 CY capacity. Includes equipment and labor. | Cubic Yards | \$2.70 | 200 | \$540.00 |
| Labor |  |  |  |  |  |  |
| General Labor | 231 | Labor performed using basic tools such as power tool, shovels, and other tools that do not require extensive training. Ex. pipe layer, herder, concrete placement, materials spreader, flagger, etc. | Hours | \$32.25 | 1 | \$32.25 |
| Supervisor or Manager | 234 | Labor involving supervision or management activities. Includes crew supervisors, foremen and farm/ranch managers time required for adopting new technology, etc. | Hours | \$51.64 | 1 | \$51.64 |
| Mobilization |  |  |  |  |  |  |
| Mobilization, small equipment | 1138 | Equipment <70 HP but can't be transported by a pick-up truck or with typical weights between 3,500 to 14,000 pounds. | Each | \$311.62 | 0.5 | \$155.81 |

Practice: 428-Irrigation Ditch Lining
Scenario: \#14-Concrete Lining
Scenario Description:
Construct quarter mile of concrete ( 2.5 inch in thickness) lining in an existing ditch alignment to convey water from the source of supply to a field or fields in a farm distribution system. Typical scenario includes filling the old ditch with on-site fill material, compacting, and constructing an 8 ft pad with on site fill material. This scenario does not include any check or outlets gates. A trapezoidal trencher forms the ditch (typical cross-section: 1 ft bottom, 2 ft depth including freeboard, and 1:1 side slope) and lining with concrete slip forms (total width $=7.32 \mathrm{ft}$ ). Resource Concerns: Insufficient water - Inefficient use of irrigation water; Soil erosion - Excessive bank erosion from streams shorelines or channels.Associated Practices: 320-Irrigation Canal or Lateral; 388-Irrigation Field Ditch; 443-Irrigation System, Surface or Subsurface Water; 533-Pumping Plant; 430-Irrigation Pipeline; 587-Structure for Water Control.

Before Situation:
Leaky and erosive earthen irrigation ditch.
After Situation:
Impervious lining prevents seepage, reduces energy use and improves water quality and irrigation efficiency.
Feature Measure: Surface Area of Lining

Scenario Unit: Square Yard
Scenario Typical Size: 1,074.00

| Scenario Total Cost: | $\$ 23,573.61$ |
| :--- | ---: |
| Scenario Cost/Unit: | $\$ 21.95$ |

Cost Details:

| Component Name | ID | Description | Unit | Cost | QTY | Total |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Equipment Installation |  |  |  |  |  |  |
| Concrete, CIP, formless, non reinforced | 36 | Non reinforced concrete cast-in-placed without forms by chute placement. Typical strength is 3000 to 4000 psi. Includes materials, labor and equipment to transport, place and finish. | Cubic Yards | \$214.63 | 75 | \$16,097.25 |
| Excavation, Common Earth, side cast, small equipment | 48 | Bulk excavation and side casting of common earth with hydraulic excavator with less than 1 CY capacity. Includes equipment and labor. | Cubic Yards | \$2.70 | 368 | \$993.60 |
| Earthfill, Roller Compacted | 49 | Earthfill, roller or machine compacted, includes equipment and labor | Cubic Yards | \$4.28 | 782 | \$3,346.96 |
| Mobilization |  |  |  |  |  |  |
| Mobilization, medium equipment | 1139 | Equipment with 70-150 HP or typical weights between 14,000 and 30,000 pounds. | Each | \$783.95 | 4 | \$3,135.80 |

Practice: 428 - Irrigation Ditch Lining
Scenario: \#15-Concrete Lining
Scenario Description:
Construct quarter mile of concrete ( 2.5 inch in thickness) lining in an existing ditch alignment to convey water from the source of supply to a field or fields in a farm distribution system. Typical scenario includes filling the old ditch with on-site fill material, compacting, and constructing an 8 ft pad with on site fill material. This scenario does not include any check or outlets gates. A trapezoidal trencher forms the ditch (typical cross-section: 1 ft bottom, 2 ft depth including freeboard, and 1:1 side slope) and lining with concrete slip forms (total width $=7.32 \mathrm{ft}$ ).Resource Concerns: Insufficient water - Inefficient use of irrigation water; Soil erosion - Excessive bank erosion from streams shorelines or channels.Associated Practices: 320-Irrigation Canal or Lateral; 388-Irrigation Field Ditch; 443-Irrigation System, Surface or Subsurface Water; 533-Pumping Plant; 430-Irrigation Pipeline; 587-Structure for Water Control.

Before Situation:
Leaky and erosive earthen irrigation ditch.
After Situation:
Impervious lining prevents seepage, reduces energy use and improves water quality and irrigation efficiency.
Feature Measure: Surface Area of Lining

Scenario Unit: Square Yard
Scenario Typical Size: 1,074.00

| Scenario Total Cost: | $\$ 23,573.61$ |
| :--- | ---: |
| Scenario Cost/Unit: | $\$ 21.95$ |

Cost Details:

| Component Name | ID | Description | Unit | Cost | QTY | Total |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Equipment Installation |  |  |  |  |  |  |
| Concrete, CIP, formless, non reinforced | 36 | Non reinforced concrete cast-in-placed without forms by chute placement. Typical strength is 3000 to 4000 psi. Includes materials, labor and equipment to transport, place and finish. | Cubic Yards | \$214.63 | 75 | \$16,097.25 |
| Excavation, Common Earth, side cast, small equipment | 48 | Bulk excavation and side casting of common earth with hydraulic excavator with less than 1 CY capacity. Includes equipment and labor. | Cubic Yards | \$2.70 | 368 | \$993.60 |
| Earthfill, Roller Compacted | 49 | Earthfill, roller or machine compacted, includes equipment and labor | Cubic Yards | \$4.28 | 782 | \$3,346.96 |
| Mobilization |  |  |  |  |  |  |
| Mobilization, medium equipment | 1139 | Equipment with 70-150 HP or typical weights between 14,000 and 30,000 pounds. | Each | \$783.95 | 4 | \$3,135.80 |

Practice: 428-Irrigation Ditch Lining
Scenario: \#16-Flexible Lining

## Scenario Description:

Construct quarter mile of uncovered flexible membrane (30mil HDPE) lining in an existing ditch alignment to convey water from the source of supply to a field or fields in a farm distribution system. Typical scenario includes subgrade preparation via clearing \& grubbing, shaping old channel with no bedding or geotextile cushion to place, and placing membrane with 8 inch tuck/anchor on each side (total liner width $=8 \mathrm{ft}$ ). Scenario assumes typical trapezoidal ditch ( 1 ft bottom, 2 ft depth including freeboard, and 1:1 side slope).Resource Concerns: Insufficient water - Inefficient use of irrigation water; Soil erosion - Excessive bank erosion from streams shorelines or channels.Associated Practices: 320-Irrigation Canal or Lateral; 388-Irrigation Field Ditch; 443-Irrigation System, Surface or Subsurface Water; 533-Pumping Plant; 430Irrigation Pipeline; 587-Structure for Water Control.

Before Situation:
Leaky and erosive earthen irrigation ditch.
After Situation:
Impervious lining prevents seepage, reduces energy use and improves water quality and irrigation efficiency.
Feature Measure: Surface Area of Lining

Scenario Unit: Square Yard
Scenario Typical Size: 1,173.00

| Scenario Total Cost: | $\$ 13,113.82$ |
| :--- | ---: |
| Scenario Cost/Unit: | $\$ 11.18$ |

Cost Details:

| Component Name | ID | Description | Unit | Cost | QTY | Total |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Equipment Installation |  |  |  |  |  |  |
| Backhoe, 80 HP | 926 | Wheel mounted backhoe excavator with horsepower range of 60 to 90 . Equipment and power unit costs. Labor not included. | Hours | \$67.86 | 16 | \$1,085.76 |
| Labor |  |  |  |  |  |  |
| General Labor | 231 | Labor performed using basic tools such as power tool, shovels, and other tools that do not require extensive training. Ex. pipe layer, herder, concrete placement, materials spreader, flagger, etc. | Hours | \$32.25 | 48 | \$1,548.00 |
| Equipment Operators, Light | 232 | Includes: Skid Steer Loaders, Hydraulic Excavators <50 HP, Trenchers <12 in., Ag Equipment <150 HP, Pickup Trucks, Forklifts, Mulchers | Hours | \$32.49 | 16 | \$519.84 |
| Supervisor or Manager | 234 | Labor involving supervision or management activities. Includes crew supervisors, foremen and farm/ranch managers time required for adopting new technology, etc. | Hours | \$51.64 | 48 | \$2,478.72 |

## Materials

Synthetic Liner, 30 mil
Square Feet $\quad \$ 0.56 \quad 10560$

## Mobilization

Mobilization, medium equipment 1139 Equipment with 70-150 HP or typical weights between 14,000 and $\quad$ Each $\$ 783.95$ 2 5

Practice: 430-Irrigation Pipeline
Scenario: \#1 - PVC (Iron Pipe Size) 8in or less diam

## Scenario Description:

Description: Below ground installation of PVC (Iron Pipe Size) pipeline. PVC (IPS) is manufactured in sizes (nominal diameter) from ??-inch to 36 -inch; typical practice sizes range from 2 -inch to 24 -inch; and typical scenario size is 6 -inch. Construct 1,000 feet of 6 -inch, Class 125 (SDR-32.5), PVC pipeline with appurtenances, installed below ground with a minimum of 2.5 feet of ground cover. The unit is weight of pipe material in pounds. 1,000 feet of 6 -inch, Class 125 (SDR-32.5) PVC pipe weighs $2.596 \mathrm{lb} / \mathrm{ft}$, or a total of 2,596 pounds. Appurtenances include: couplings, fittings, air vents, pressure relief valves, thrust blocks, risers, and inline valves, and are included in the cost of pipe material (additional 10\% of pipe material quantity). Cost of appurtenances does not include flow meters or backflow preventers. Typical installation applies to soils with no special bedding requirements.Resource Concerns: Inefficient Use of Irrigation Water; Inefficient Energy Use. Associated Practices: 436 - Irrigation Reservoir; 441 - Irrigation System, Microirrigation; 442 - Irrigation System, Sprinkler; 443 - Irrigation System, Surface \& Subsurface; 447 - Irrigation System, Tailwater Recovery; 533 - Pumping Plant; 634 - Waste Transfer.

Before Situation:
Pipeline needed to replace or supplement inefficient irrigation conveyance systems.

## After Situation:

1,000 LF of 6' Diam PVC 125 psi pipeline is installed to convey and/or distribute water to irrigation systems or reservoirs, minimizing non-beneficial water use, reducing soil erosion, and/or reducing energy use.

Feature Measure: Weight of Pipe
Scenario Unit: Pound
Scenario Typical Size: 2,596.00
Scenario Total Cost: $\$ 13,063.14$

Scenario Cost/Unit: \$5.03
Cost Details:

| Component Name | ID | Description | Unit | Cost | QTY | Total |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Equipment Installation |  |  |  |  |  |  |
| Excavation, Common Earth, side cast, small equipment | 48 | Bulk excavation and side casting of common earth with hydraulic excavator with less than 1 CY capacity. Includes equipment and labor. | Cubic Yards | \$2.70 | 250 | \$675.00 |
| Backhoe, 80 HP | 926 | Wheel mounted backhoe excavator with horsepower range of 60 to 90 . Equipment and power unit costs. Labor not included. | Hours | \$67.86 | 8 | \$542.88 |
| Labor |  |  |  |  |  |  |
| Skilled Labor | 230 | Labor requiring a high level skill set: Includes carpenters, welders, electricians, conservation professionals involved with data collection, monitoring, and or record keeping, etc. | Hours | \$49.08 | 16 | \$785.28 |
| General Labor | 231 | Labor performed using basic tools such as power tool, shovels, and other tools that do not require extensive training. Ex. pipe layer, herder, concrete placement, materials spreader, flagger, etc. | Hours | \$32.25 | 40 | \$1,290.00 |
| Equipment Operators, Light | 232 | Includes: Skid Steer Loaders, Hydraulic Excavators <50 HP, Trenchers <12 in., Ag Equipment <150 HP, Pickup Trucks, Forklifts, Mulchers | Hours | \$32.49 | 12 | \$389.88 |
| Materials |  |  |  |  |  |  |
| Pipe, PVC, dia. < 18 in., weight priced | 1323 | Polyvinyl Chloride (PVC) pressure rated pipe priced by the weight of the pipe materials for pipes with diameters less than 18 inch. Materials only. | Pound | \$2.67 | 2856 | \$7,625.52 |
| Mobilization |  |  |  |  |  |  |
| Mobilization, very small equipment | 1137 | Equipment that is small enough to be transported by a pick-up truck with typical weights less than 3,500 pounds. Can be multiple pieces of equipment if all hauled simultaneously. | Each | \$186.68 | 1 | \$186.68 |
| Mobilization, medium equipment | 1139 | Equipment with 70-150 HP or typical weights between 14,000 and 30,000 pounds. | Each | \$783.95 | 2 | \$1,567.90 |

Practice: 430-Irrigation Pipeline
Scenario: \#2 - PVC (Iron Pipe Size) 8in or less diameter with 4 in sand bedding

## Scenario Description:

Description: Below ground installation of PVC (Iron Pipe Size) pipeline. PVC (IPS) is manufactured in sizes (nominal diameter) from ??-inch to 36 -inch; typical practice sizes range from 2 -inch to 24 -inch; and typical scenario size is 6 -inch. Construct 1,000 feet of 6 -inch, Class 125 (SDR-32.5), PVC pipeline with appurtenances, installed below ground with a minimum of 2.5 feet of ground cover. The unit is weight of pipe material in pounds. 1,000 feet of 6 -inch, Class 125 (SDR- 32.5 ) PVC pipe weighs $2.596 \mathrm{lb} / \mathrm{ft}$, or a total of 2,596 pounds. Appurtenances include: couplings, fittings, air vents, pressure relief valves, thrust blocks, risers, and inline valves, and are included in the cost of pipe material (additional 10\% of pipe material quantity). Cost of appurtenances does not include flow meters or backflow preventers. Typical installation applies to rocky soils which require 4' of sand bedding.Resource Concerns: Inefficient Use of Irrigation Water; Inefficient Energy Use. Associated Practices: 436 - Irrigation Reservoir; 441 - Irrigation System, Microirrigation; 442 - Irrigation System, Sprinkler; 443 - Irrigation System, Surface \& Subsurface; 447 - Irrigation System, Tailwater Recovery; 533 - Pumping Plant; 634 - Waste Transfer.

Before Situation:
Pipeline needed to replace or supplement inefficient irrigation conveyance systems.

## After Situation:

1,000 LF of 6' Diam PVC 125 psi pipeline with 4' of sand bedding is installed to convey and/or distribute water to irrigation systems or reservoirs, minimizing non-beneficial water use, reducing soil erosion, and/or reducing energy use.

## Feature Measure: Weight of Pipe

Scenario Unit: Pound
Scenario Typical Size: 2,596.00
Scenario Total Cost: \$13,733.39

## Scenario Cost/Unit: \$5.29

Cost Details:

| Component Name | ID | Description | Unit | Cost | QTY | Total |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Equipment Installation |  |  |  |  |  |  |
| Excavation, Common Earth, side cast, small equipment | 48 | Bulk excavation and side casting of common earth with hydraulic excavator with less than 1 CY capacity. Includes equipment and labor. | Cubic Yards | \$2.70 | 250 | \$675.00 |
| Backhoe, 80 HP | 926 | Wheel mounted backhoe excavator with horsepower range of 60 to 90 . Equipment and power unit costs. Labor not included. | Hours | \$67.86 | 8 | \$542.88 |
| Hauling, bulk, highway truck | 1615 | Hauling of bulk earthfill, rockfill, waste or debris. One-way travel distance using fully loaded highway dump trucks (typically 16 CY or 20 TN capacity). Includes equipment and labor for truck only. Does not include cost for loading truck. | Cubic Yard Mile | \$0.39 | 250 | \$97.50 |


| Labor |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Skilled Labor | 230 | Labor requiring a high level skill set: Includes carpenters, welders, electricians, conservation professionals involved with data collection, monitoring, and or record keeping, etc. | Hours | \$49.08 | 16 | \$785.28 |
| General Labor | 231 | Labor performed using basic tools such as power tool, shovels, and other tools that do not require extensive training. Ex. pipe layer, herder, concrete placement, materials spreader, flagger, etc. | Hours | \$32.25 | 40 | \$1,290.00 |
| Equipment Operators, Light | 232 | Includes: Skid Steer Loaders, Hydraulic Excavators <50 HP, Trenchers <12 in., Ag Equipment <150 HP, Pickup Trucks, Forklifts, Mulchers | Hours | \$32.49 | 12 | \$389.88 |
| Materials |  |  |  |  |  |  |
| Pipe, PVC, dia. < 18 in., weight priced | 1323 | Polyvinyl Chloride (PVC) pressure rated pipe priced by the weight of the pipe materials for pipes with diameters less than 18 inch. Materials only. | Pound | \$2.67 | 2856 | \$7,625.52 |
| Earthfill Material, purchased, common | 2060 | Purchased earthfill materials includes both silt or clay. Material only. | Cubic Yards | \$22.91 | 25 | \$572.75 |
| Mobilization |  |  |  |  |  |  |
| Mobilization, very small equipment | 1137 | Equipment that is small enough to be transported by a pick-up truck with typical weights less than 3,500 pounds. Can be multiple pieces of equipment if all hauled simultaneously. | Each | \$186.68 | 1 | \$186.68 |
| Mobilization, medium equipment | 1139 | Equipment with 70-150 HP or typical weights between 14,000 and 30,000 pounds. | Each | \$783.95 | 2 | \$1,567.90 |

Practice: 430-Irrigation Pipeline
Scenario: \#3 - PVC (Iron Pipe Size) 10in or more diameter

## Scenario Description:

Description: Below ground installation of PVC (Iron Pipe Size) pipeline. PVC (IPS) is manufactured in sizes (nominal diameter) from ??-inch to 36 -inch; typical practice sizes range from 2 -inch to 24 -inch; and typical scenario size is 12 -inch. Construct 1,000 feet of 12 -inch, Class 200 (SDR-21), PVC pipeline with appurtenances, installed below ground with a minimum of 2.5 feet of ground cover. The unit is weight of pipe material in pounds. 1,000 feet of 12-inch, Class 200 (SDR-21) PVC pipe weighs $14.43 \mathrm{lb} / \mathrm{ft}$, or a total of 14,430 pounds. Appurtenances include: couplings, fittings, air vents, pressure relief valves, thrust blocks, risers, and inline valves, and are included in the cost of pipe material (additional 10\% of pipe material quantity). Cost of appurtenances does not include flow meters or backflow preventers. Typical installation applies to soils with no special bedding requirements.Resource Concerns: Inefficient Use of Irrigation Water; Inefficient Energy Use. Associated Practices: 436 - Irrigation Reservoir; 441 - Irrigation System, Microirrigation; 442 - Irrigation System, Sprinkler; 443 - Irrigation System, Surface \& Subsurface; 447 - Irrigation System, Tailwater Recovery; 533 - Pumping Plant; 634 - Waste Transfer.

Before Situation:
Pipeline needed to replace or supplement inefficient irrigation conveyance systems.
After Situation:
1,000 LF of 12' Diam PVC 200 psi pipeline is installed to convey and/or distribute water to irrigation systems or reservoirs, minimizing non-beneficial water use, reducing soil erosion, and/or reducing energy use.

Feature Measure: Weight of Pipe
Scenario Unit: Pound
Scenario Typical Size: $14,430.00$
Scenario Total Cost: $\$ 48,639.57$

## Scenario Cost/Unit: \$3.37

Cost Details:

| Component Name | ID | Description | Unit | Cost | QTY | Total |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Equipment Installation |  |  |  |  |  |  |
| Excavation, Common Earth, side cast, small equipment | 48 | Bulk excavation and side casting of common earth with hydraulic excavator with less than 1 CY capacity. Includes equipment and labor. | Cubic Yards | \$2.70 | 260 | \$702.00 |
| Backhoe, 80 HP | 926 | Wheel mounted backhoe excavator with horsepower range of 60 to 90 . Equipment and power unit costs. Labor not included. | Hours | \$67.86 | 12 | \$814.32 |
| Labor |  |  |  |  |  |  |
| Skilled Labor | 230 | Labor requiring a high level skill set: Includes carpenters, welders, electricians, conservation professionals involved with data collection, monitoring, and or record keeping, etc. | Hours | \$49.08 | 24 | \$1,177.92 |
| General Labor | 231 | Labor performed using basic tools such as power tool, shovels, and other tools that do not require extensive training. Ex. pipe layer, herder, concrete placement, materials spreader, flagger, etc. | Hours | \$32.25 | 40 | \$1,290.00 |
| Equipment Operators, Light | 232 | Includes: Skid Steer Loaders, Hydraulic Excavators <50 HP, Trenchers <12 in., Ag Equipment <150 HP, Pickup Trucks, Forklifts, Mulchers | Hours | \$32.49 | 16 | \$519.84 |
| Materials |  |  |  |  |  |  |
| Pipe, PVC, dia. < 18 in., weight priced | 1323 | Polyvinyl Chloride (PVC) pressure rated pipe priced by the weight of the pipe materials for pipes with diameters less than 18 inch. Materials only. | Pound | \$2.67 | 15873 | \$42,380.91 |
| Mobilization |  |  |  |  |  |  |
| Mobilization, very small equipment | 1137 | Equipment that is small enough to be transported by a pick-up truck with typical weights less than 3,500 pounds. Can be multiple pieces of equipment if all hauled simultaneously. | Each | \$186.68 | 1 | \$186.68 |
| Mobilization, medium equipment | 1139 | Equipment with 70-150 HP or typical weights between 14,000 and 30,000 pounds. | Each | \$783.95 | 2 | \$1,567.90 |

Practice: 430-Irrigation Pipeline
Scenario: \#4 - PVC (Iron Pipe Size) 10in or more diameter with 4 in sand bedding

## Scenario Description:

Description: Below ground installation of PVC (Iron Pipe Size) pipeline. PVC (IPS) is manufactured in sizes (nominal diameter) from ??-inch to 36 -inch; typical practice sizes range from 2 -inch to 24 -inch; and typical scenario size is 12 -inch. Construct 1,000 feet of 12 -inch, Class 200 (SDR-21), PVC pipeline with appurtenances, installed below ground with a minimum of 2.5 feet of ground cover. The unit is weight of pipe material in pounds. 1,000 feet of 12-inch, Class 200 (SDR-21) PVC pipe weighs $14.43 \mathrm{lb} / \mathrm{ft}$, or a total of 14,430 pounds. Appurtenances include: couplings, fittings, air vents, pressure relief valves, thrust blocks, risers, and inline valves, and are included in the cost of pipe material (additional 10\% of pipe material quantity). Cost of appurtenances does not include flow meters or backflow preventers. Typical installation applies to soils with no special bedding requirements.Resource Concerns: Inefficient Use of Irrigation Water; Inefficient Energy Use. Associated Practices: 436 - Irrigation Reservoir; 441 - Irrigation System, Microirrigation; 442 - Irrigation System, Sprinkler; 443 - Irrigation System, Surface \& Subsurface; 447 - Irrigation System, Tailwater Recovery; 533 - Pumping Plant; 634 - Waste Transfer.

Before Situation:
Pipeline needed to replace or supplement inefficient irrigation conveyance systems.

## After Situation:

1,000 LF of 12' Diam PVC 200 psi pipeline is installed to convey and/or distribute water to irrigation systems or reservoirs, minimizing non-beneficial water use, reducing soil erosion, and/or reducing energy use.

Feature Measure: Weight of Pipe
Scenario Unit: Pound
Scenario Typical Size: $14,430.00$
Scenario Total Cost: \$49,309.82
Scenario Cost/Unit: \$3.42
Cost Details:

| Component Name | ID | Description | Unit | Cost | QTY | Total |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Equipment Installation |  |  |  |  |  |  |
| Excavation, Common Earth, side cast, small equipment | 48 | Bulk excavation and side casting of common earth with hydraulic excavator with less than 1 CY capacity. Includes equipment and labor. | Cubic Yards | \$2.70 | 260 | \$702.00 |
| Backhoe, 80 HP | 926 | Wheel mounted backhoe excavator with horsepower range of 60 to 90 . Equipment and power unit costs. Labor not included. | Hours | \$67.86 | 12 | \$814.32 |
| Hauling, bulk, highway truck | 1615 | Hauling of bulk earthfill, rockfill, waste or debris. One-way travel distance using fully loaded highway dump trucks (typically 16 CY or 20 TN capacity). Includes equipment and labor for truck only. Does not include cost for loading truck. | Cubic Yard Mile | \$0.39 | 250 | \$97.50 |


| Labor |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Skilled Labor | 230 | Labor requiring a high level skill set: Includes carpenters, welders, electricians, conservation professionals involved with data collection, monitoring, and or record keeping, etc. | Hours | \$49.08 | 24 | \$1,177.92 |
| General Labor | 231 | Labor performed using basic tools such as power tool, shovels, and other tools that do not require extensive training. Ex. pipe layer, herder, concrete placement, materials spreader, flagger, etc. | Hours | \$32.25 | 40 | \$1,290.00 |
| Equipment Operators, Light | 232 | Includes: Skid Steer Loaders, Hydraulic Excavators <50 HP, Trenchers <12 in., Ag Equipment <150 HP, Pickup Trucks, Forklifts, Mulchers | Hours | \$32.49 | 16 | \$519.84 |
| Materials |  |  |  |  |  |  |
| Pipe, PVC, dia. < 18 in., weight priced | 1323 | Polyvinyl Chloride (PVC) pressure rated pipe priced by the weight of the pipe materials for pipes with diameters less than 18 inch. Materials only. | Pound | \$2.67 | 15873 | \$42,380.91 |
| Earthfill Material, purchased, common | 2060 | Purchased earthfill materials includes both silt or clay. Material only. | Cubic Yards | \$22.91 | 25 | \$572.75 |
| Mobilization |  |  |  |  |  |  |
| Mobilization, very small equipment | 1137 | Equipment that is small enough to be transported by a pick-up truck with typical weights less than 3,500 pounds. Can be multiple pieces of equipment if all hauled simultaneously. | Each | \$186.68 | 1 | \$186.68 |
| Mobilization, medium equipment | 1139 | Equipment with 70-150 HP or typical weights between 14,000 and 30,000 pounds. | Each | \$783.95 | 2 | \$1,567.90 |

Practice: 430-Irrigation Pipeline
Scenario: \#5 - HDPE (Iron Pipe Size \& Tubing) greater than 3in to 8in diameter

## Scenario Description:

Description: Below ground installation of HDPE (Iron Pipe Size \& Tubing) pipeline. HDPE (IPS \& Tubing) is manufactured in sizes (nominal diameter) from ??-inch to 24inch; typical practice sizes range from 2 -inch to 24 -inch; and typical scenario size is 6 -inch. Construct 1,000 feet of 6 -inch, Class 100 (SDR-17), HDPE pipeline with appurtenances, installed below ground with a minimum 2.5 feet of ground cover. The unit is weight of pipe material in pounds. 1,000 feet of 6 -inch, Class 100 (SDR-17), HDPE weighs $3.251 \mathrm{lb} / \mathrm{ft}$, or a total of 3,251 pounds. Appurtenances include: fittings, air vents, pressure relief valves, thrust blocks, risers, and inline valves, and are included in the cost of pipe material (additional 10\% of pipe material quantity). Cost of appurtenances does not include flow meters or backflow preventers. Typical installation applies to soils with no special bedding requirements.Resource Concerns: Inefficient Use of Irrigation Water; Inefficient Energy Use. Associated Practices: 436 - Irrigation Reservoir; 441 - Irrigation System, Microirrigation; 442 - Irrigation System, Sprinkler; 443 - Irrigation System, Surface \& Subsurface; 447 - Irrigation System, Tailwater Recovery; 533 - Pumping Plant; 634 - Waste Transfer.

Before Situation:
Pipeline needed to replace or supplement inefficient irrigation conveyance systems.

## After Situation:

1,000 LF of 6 ' Diam HDPE 100 psi pipeline is installed to convey and/or distribute water to irrigation systems or reservoirs, minimizing non-beneficial water use, reducing soil erosion, and/or reducing energy use.

Feature Measure: Weight of Pipe
Scenario Unit: Pound
Scenario Typical Size: 3,251.00
Scenario Total Cost: $\$ 21,246.90$
Scenario Cost/Unit: \$6.54

Cost Details:

| Component Name | ID | Description | Unit | Cost | QTY | Total |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Equipment Installation |  |  |  |  |  |  |
| Excavation, Common Earth, side cast, small equipment | 48 | Bulk excavation and side casting of common earth with hydraulic excavator with less than 1 CY capacity. Includes equipment and labor. | Cubic Yards | \$2.70 | 250 | \$675.00 |
| Backhoe, 80 HP | 926 | Wheel mounted backhoe excavator with horsepower range of 60 to 90 . Equipment and power unit costs. Labor not included. | Hours | \$67.86 | 8 | \$542.88 |
| Fuser for HDPE Pipe | 1383 | Fusing machine for 1 to 12 inch diameter HDPE pipe joints. Equipment costs only. Does not include labor. | Hours | \$29.32 | 13 | \$381.16 |
| Labor |  |  |  |  |  |  |
| Skilled Labor | 230 | Labor requiring a high level skill set: Includes carpenters, welders, electricians, conservation professionals involved with data collection, monitoring, and or record keeping, etc. | Hours | \$49.08 | 16 | \$785.28 |
| General Labor | 231 | Labor performed using basic tools such as power tool, shovels, and other tools that do not require extensive training. Ex. pipe layer, herder, concrete placement, materials spreader, flagger, etc. | Hours | \$32.25 | 48 | \$1,548.00 |
| Equipment Operators, Light | 232 | Includes: Skid Steer Loaders, Hydraulic Excavators <50 HP, Trenchers <12 in., Ag Equipment <150 HP, Pickup Trucks, Forklifts, Mulchers | Hours | \$32.49 | 12 | \$389.88 |
| Materials |  |  |  |  |  |  |
| Pipe, HDPE, smooth wall, weight priced | 1379 | High Density Polyethylene (HDPE) compound manufactured into smooth wall pipe. Materials only. | Pound | \$4.19 | 3576 | \$14,983.44 |
| Mobilization |  |  |  |  |  |  |
| Mobilization, very small equipment | 1137 | Equipment that is small enough to be transported by a pick-up truck with typical weights less than 3,500 pounds. Can be multiple pieces of equipment if all hauled simultaneously. | Each | \$186.68 | 2 | \$373.36 |
| Mobilization, medium equipment | 1139 | Equipment with 70-150 HP or typical weights between 14,000 and 30,000 pounds. | Each | \$783.95 | 2 | \$1,567.90 |

Practice: 430-Irrigation Pipeline
Scenario: \#6 - HDPE (Iron Pipe Size \& Tubing) 10in or more diameter

## Scenario Description:

Description: Below ground installation of HDPE (Iron Pipe Size \& Tubing) pipeline. HDPE (IPS \& Tubing) is manufactured in sizes (nominal diameter) from ??-inch to 24inch; typical practice sizes range from 2 -inch to 24 -inch; and typical scenario size is 12 -inch. Construct 1,000 feet of 12 -inch, Class 130 (SDR-13.5), HDPE pipeline with appurtenances, installed below ground with a minimum 2 feet of ground cover. The unit is weight of pipe material in pounds. 1,000 feet of 12 -inch, Class 130 (SDR-13.5), HDPE weighs $14.89 \mathrm{lb} / \mathrm{ft}$, or a total of 14,890 pounds. Appurtenances include: fittings, air vents, pressure relief valves, thrust blocks, risers, and inline valves, and are included in the cost of pipe material (additional 10\% of pipe material quantity). Cost of appurtenances does not include flow meters or backflow preventers. Typical installation applies to soils with no special bedding requirements.Resource Concerns: Inefficient Use of Irrigation Water; Inefficient Energy Use. Associated Practices: 436 - Irrigation Reservoir; 441 - Irrigation System, Microirrigation; 442 - Irrigation System, Sprinkler; 443 - Irrigation System, Surface \& Subsurface; 447 - Irrigation System, Tailwater Recovery; 533 - Pumping Plant; 634 - Waste Transfer.

Before Situation:
Pipeline needed to replace or supplement inefficient irrigation conveyance systems.
After Situation:
1,000 LF of 12' Diam HDPE 130 psi pipelinePipeline installed to convey and/or distribute water to irrigation systems or reservoirs, minimizing non-beneficial water use, reducing soil erosion, and/or reducing energy use.

Feature Measure: Weight of Pipe
Scenario Unit: Pound
Scenario Typical Size: 14,890.00
Scenario Total Cost: $\$ 75,319.87$
Scenario Cost/Unit: \$5.06
Cost Details:

| Component Name | ID | Description | Unit | Cost | QTY | Total |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Equipment Installation |  |  |  |  |  |  |
| Excavation, Common Earth, side cast, small equipment | 48 | Bulk excavation and side casting of common earth with hydraulic excavator with less than 1 CY capacity. Includes equipment and labor. | Cubic Yards | \$2.70 | 260 | \$702.00 |
| Backhoe, 80 HP | 926 | Wheel mounted backhoe excavator with horsepower range of 60 to 90 . Equipment and power unit costs. Labor not included. | Hours | \$67.86 | 12 | \$814.32 |
| Fuser for HDPE Pipe | 1383 | Fusing machine for 1 to 12 inch diameter HDPE pipe joints. Equipment costs only. Does not include labor. | Hours | \$29.32 | 13 | \$381.16 |
| Labor |  |  |  |  |  |  |
| Skilled Labor | 230 | Labor requiring a high level skill set: Includes carpenters, welders, electricians, conservation professionals involved with data collection, monitoring, and or record keeping, etc. | Hours | \$49.08 | 16 | \$785.28 |
| General Labor | 231 | Labor performed using basic tools such as power tool, shovels, and other tools that do not require extensive training. Ex. pipe layer, herder, concrete placement, materials spreader, flagger, etc. | Hours | \$32.25 | 48 | \$1,548.00 |
| Equipment Operators, Light | 232 | Includes: Skid Steer Loaders, Hydraulic Excavators <50 HP, Trenchers <12 in., Ag Equipment <150 HP, Pickup Trucks, Forklifts, Mulchers | Hours | \$32.49 | 16 | \$519.84 |
| Materials |  |  |  |  |  |  |
| Pipe, HDPE, smooth wall, weight priced | 1379 | High Density Polyethylene (HDPE) compound manufactured into smooth wall pipe. Materials only. | Pound | \$4.19 | 16379 | \$68,628.01 |
| Mobilization |  |  |  |  |  |  |
| Mobilization, very small equipment | 1137 | Equipment that is small enough to be transported by a pick-up truck with typical weights less than 3,500 pounds. Can be multiple pieces of equipment if all hauled simultaneously. | Each | \$186.68 | 2 | \$373.36 |
| Mobilization, medium equipment | 1139 | Equipment with 70-150 HP or typical weights between 14,000 and 30,000 pounds. | Each | \$783.95 | 2 | \$1,567.90 |

Practice: 430-Irrigation Pipeline
Scenario: \#7-Surface HDPE (Iron Pipe Size \& Tubing)
Scenario Description:
Description: On-ground surface installation of HDPE (Iron Pipe Size \& Tubing) pipeline. HDPE (IPS \& Tubing) is manufactured in sizes (nominal diameter) from ??-inch to 24 -inch; typical practice sizes range from 2 -inch to 24 -inch; and typical scenario size is 2-inch. Construct 1,000 ft of 2-inch, Class 200 (SDR-9.0), HDPE pipeline with appurtenances, installed on the ground surface. The unit is weight of pipe material in pounds. 1,000 feet of 2-inch, Class 200 (SDR-9.0), HDPE weighs $0.744 \mathrm{lb} / \mathrm{ft}$, or a total of 744 pounds. Appurtenances include: fittings, air vents, pressure relief valves, anchors, thrust blocks, risers, and inline valves, and are included in the cost of pipe material (additional $15 \%$ of pipe material quantity). Cost of appurtenances does not include flow meters or backflow preventers. Typical installation applies to soils with no special bedding requirements.Resource Concerns: Inefficient Use of Irrigation Water; Inefficient Energy Use. Associated Practices: 436 - Irrigation Reservoir; 441 Irrigation System, Microirrigation; 442 - Irrigation System, Sprinkler; 443 - Irrigation System, Surface \& Subsurface; 447 - Irrigation System, Tailwater Recovery; 533 Pumping Plant; 634 - Waste Transfer.

## Before Situation:

Pipeline needed to replace or supplement inefficient irrigation conveyance systems.

## After Situation:

1000 LF of 2' HDPE 200 psi pipeline is installed to convey and/or distribute water to irrigation systems or reservoirs, minimizing non-beneficial water use, reducing soil erosion, and/or reducing energy use.

Feature Measure: Weight of Pipe
Scenario Unit: Pound
Scenario Typical Size: 744.00
Scenario Total Cost: $\$ 4,651.92$

Scenario Cost/Unit: \$6.25
Cost Details:

| Component Name | ID | Description | Unit | Cost | QTY | Total |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Equipment Installation |  |  |  |  |  |  |
| Fuser for HDPE Pipe | 1383 | Fusing machine for 1 to 12 inch diameter HDPE pipe joints. Equipment costs only. Does not include labor. | Hours | \$29.32 | 6 | \$175.92 |
| Labor |  |  |  |  |  |  |
| General Labor | 231 | Labor performed using basic tools such as power tool, shovels, and other tools that do not require extensive training. Ex. pipe layer, herder, concrete placement, materials spreader, flagger, etc. | Hours | \$32.25 | 16 | \$516.00 |
| Materials |  |  |  |  |  |  |
| Pipe, HDPE, smooth wall, weight priced | 1379 | High Density Polyethylene (HDPE) compound manufactured into smooth wall pipe. Materials only. | Pound | \$4.19 | 856 | \$3,586.64 |
| Mobilization |  |  |  |  |  |  |
| Mobilization, very small equipment | 1137 | Equipment that is small enough to be transported by a pick-up truck with typical weights less than 3,500 pounds. Can be multiple pieces of equipment if all hauled simultaneously. | Each | \$186.68 | 2 | \$373.36 |

Practice: 430-Irrigation Pipeline
Scenario: \#8-Horizontal Boring
Scenario Description:
Install an irrigation pipeline under a road using directional drilling or horizontal boring equipment. Boring is done approximately 50 ' below the road surface. Road is approximatley $30^{\prime}$ wide and length of boring is 50 '. This scenario shall only be used if no other alignement is feasible. The only length of pipeline included is the scenario is for the road crossing. This scenario only pertains to horizontal boring through overburden material, not rock. Typical installation applies to soils with no special bedding requirements. The typical scenario costs include a12' steel carrier pipe, 6' PVC irrigation pipeline, horizontal boring equipment, excavator and misc. labor. Associated Practices: 436 - Irrigation Reservoir; 441 - Irrigation System, Microirrigation; 442 - Irrigation System, Sprinkler; 443 - Irrigation System, Surface \& Subsurface; 447 Irrigation System, Tailwater Recovery; 533 - Pumping Plant; 634 - Waste Transfer.

Before Situation:
Pipeline needed to replace or supplement inefficient irrigation conveyance systems.
After Situation:
50 LF of 6' PVC irrigation pipeline will be installed with a carrier pipe to convey and/or distribute water to irrigation systems or reservoirs, minimizing non-beneficial water use, reducing soil erosion, and/or reducing energy use.

Feature Measure: Foot of Pipe
Scenario Unit: Feet
Scenario Typical Size: 50.00
Scenario Total Cost: \$11,739.86
Scenario Cost/Unit: \$234.80

Cost Details:

| Component Name | ID | Description | Unit | Cost | QTY | Total |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Equipment Installation |  |  |  |  |  |  |
| Horizontal Boring, Greater Than 3 in. diameter | 1132 | Includes equipment, labor and setup. | Feet | \$131.72 | 50 | \$6,586.00 |
| Labor |  |  |  |  |  |  |
| General Labor | 231 | Labor performed using basic tools such as power tool, shovels, and other tools that do not require extensive training. Ex. pipe layer, herder, concrete placement, materials spreader, flagger, etc. | Hours | \$32.25 | 8 | \$258.00 |
| Materials |  |  |  |  |  |  |
| Pipe, PVC, dia. < 18 in., weight priced | 1323 | Polyvinyl Chloride (PVC) pressure rated pipe priced by the weight of the pipe materials for pipes with diameters less than 18 inch. Materials only. | Pound | \$2.67 | 164 | \$437.88 |
| Pipe, CMP, 14-12 gauge, weight priced | 1589 | 14 and 12 gauge galvanized helical corrugated metal pipe priced by the weight of the pipe materials. Materials only. | Pound | \$1.08 | 2676 | \$2,890.08 |
| Mobilization |  |  |  |  |  |  |
| Mobilization, medium equipment | 1139 | Equipment with 70-150 HP or typical weights between 14,000 and 30,000 pounds. | Each | \$783.95 | 2 | \$1,567.90 |

Practice: 430-Irrigation Pipeline
Scenario: \#47-Surface Aluminum (Aluminum Irrigation Pipe)
Scenario Description:
Description: On-ground surface installation of Aluminum Irrigation Pipe (AIP) pipeline. AIP is manufactured in sizes (nominal diameter) from 2-inch to 12-inch; typical practice sizes range from 6 -inch to 12 -inch; and typical scenario size is 8 -inch. Construct $1 / 8$ mile ( 660 feet) of 8 -inch, 0.050 -inch wall, Aluminum Irrigation Pipe (AIP) with appurtenances, installed on the ground surface. The unit is weight of pipe in pounds of pipe material. 660 feet of 8 -inch, 0.050 -inch wall, AIP weighs $1.47 \mathrm{lb} / \mathrm{ft}$, or a total of 970 pounds. Appurtenances include: couplings, fittings, air vents, risers, and inline valves, and are included in the cost of pipe material (additional $10 \%$ of pipe material quantity). Cost of appurtenances does not include flow meters or backflow preventers. Typical installation applies to soils with no special bedding requirements.

Resource Concerns: Inefficient Use of Irrigation Water; Inefficient Energy Use. Associated Practices: 436 - Irrigation Reservoir; 441 - Irrigation System, Microirrigation; 442 - Irrigation System, Sprinkler; 443 - Irrigation System, Surface \& Subsurface; 447 - Irrigation System, Tailwater Recovery; 533 - Pumping Plant; 634 - Waste Transfer.

Before Situation:
Pipeline needed to replace or supplement inefficient irrigation conveyance systems.

## After Situation:

Pipeline installed to convey and/or distribute water to irrigation systems or reservoirs, minimizing non-beneficial water use, reducing soil erosion, and/or reducing energy use.

Feature Measure: Weight of Pipe
Scenario Unit: Pound
Scenario Typical Size: 970.00
Scenario Total Cost: $\$ 5,843.30$

Scenario Cost/Unit: \$6.02
Cost Details:

| Component Name | ID | Description | Unit | Cost | QTY | Total |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Labor |  |  |  |  |  |  |
| General Labor | 231 | Labor performed using basic tools such as power tool, shovels, and other tools that do not require extensive training. Ex. pipe layer, herder, concrete placement, materials spreader, flagger, etc. | Hours | \$32.25 | 8 | \$258.00 |
| Materials |  |  |  |  |  |  |
| Pipe, aluminum, smooth wall, weight priced | 1382 | Aluminum manufactured into smooth wall pipe | Pound | \$7.07 | 790 | \$5,585.30 |

Practice: 430-Irrigation Pipeline
Scenario: \#49-HDPE (Iron Pipe Size \& Tubing) up to 3 inch diameter
Scenario Description:
Description: Below ground installation of HDPE (Iron Pipe Size \& Tubing) pipeline. HDPE (IPS \& Tubing) is manufactured in sizes (nominal diameter) from ??-inch to $24-$ inch; typical practice sizes range from $3 / 4$-inch to 3 -inch; and typical scenario size is 1.5 -inch. Construct 500 feet of 1.5 -inch, Class 100 (SDR-17), HDPE pipeline with appurtenances, installed below ground with a minimum 2.5 feet of ground cover. The unit is pounds. Appurtenances include: fittings, air vents, pressure relief valves, thrust blocks, risers, and inline valves, and are included in the cost of pipe material (additional $10 \%$ of pipe material quantity). Cost of appurtenances does not include flow meters or backflow preventers. Typical installation applies to soils with no special bedding requirements. Typical size: $500 \mathrm{ft} \times 0.271 \mathrm{lbs} / \mathrm{ft}=136 \mathrm{lbs}$ Resource Concerns: Inefficient Use of Irrigation Water; Inefficient Energy Use. Associated Practices: 436 - Irrigation Reservoir; 441 - Irrigation System, Microirrigation; 442 Irrigation System, Sprinkler; 443 - Irrigation System, Surface \& Subsurface; 447 - Irrigation System, Tailwater Recovery; 533 - Pumping Plant; 634 - Waste Transfer.

Before Situation:
Pipeline needed to replace or supplement inefficient irrigation conveyance systems.
After Situation:
500 LF of 1.5' Diameter HDPE 100 psi pipeline is installed to convey and/or distribute water to irrigation systems or reservoirs, minimizing non-beneficial water use, reducing soil erosion, and/or reducing energy use.

Feature Measure: Weight of pipeline used
Scenario Unit: Pound

Scenario Typical Size: 136.00
Scenario Total Cost: $\$ 5,030.83$

Scenario Cost/Unit: \$36.99
Cost Details:

| Component Name | ID | Description | Unit | Cost | QTY | Total |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Equipment Installation |  |  |  |  |  |  |
| Backhoe, 80 HP | 926 | Wheel mounted backhoe excavator with horsepower range of 60 to 90 . Equipment and power unit costs. Labor not included. | Hours | \$67.86 | 24 | \$1,628.64 |
| Labor |  |  |  |  |  |  |
| General Labor | 231 | Labor performed using basic tools such as power tool, shovels, and other tools that do not require extensive training. Ex. pipe layer, herder, concrete placement, materials spreader, flagger, etc. | Hours | \$32.25 | 24 | \$774.00 |
| Equipment Operators, Heavy | 233 | Includes: Cranes, Hydraulic Excavators >=50 HP, Dozers, Paving Machines, Rock Trenchers, Trenchers >=12 in., Dump Trucks, Ag Equipment >=150 HP, Scrapers, Water Wagons. | Hours | \$53.10 | 24 | \$1,274.40 |
| Materials |  |  |  |  |  |  |
| Pipe, HDPE, smooth wall, weight priced | 1379 | High Density Polyethylene (HDPE) compound manufactured into smooth wall pipe. Materials only. | Pound | \$4.19 | 136 | \$569.84 |
| Mobilization |  |  |  |  |  |  |
| Mobilization, medium equipment | 1139 | Equipment with 70-150 HP or typical weights between 14,000 and 30,000 pounds. | Each | \$783.95 | 1 | \$783.95 |

Practice: 430-Irrigation Pipeline
Scenario: \#63-PVC (Iron Pipe Size), less than or equal to 4 inch, Small Scale System
Scenario Description:
Below ground installation of PVC (Iron Pipe Size) pipeline. PVC (IPS) is manufactured in sizes (nominal diameter) from ??-inch to 36 - inch; typical practice sizes range from 2-inch to 24 -inch; and typical scenario size is 3 -inch. Construct 260 feet of 3 -inch, Class 125 (SDR-32.5), PVC pipeline with appurtenances, installed below ground with a minimum of 2 feet of ground cover. The unit is weight of pipe material in pounds. 260 feet of 3 -inch, Class 125 (SDR-32.5) PVC pipe weighs $0.730 \mathrm{lb} / \mathrm{ft}$, or a total of 189.8 pounds. Appurtenances include: couplings, fittings, air vents, pressure relief valves, thrust blocks, risers, and inline valves, and are included in the cost of pipe material (additional 10\% of pipe material quantity). Cost of appurtenances does not include flow meters or backflow preventers. Typical installation applies to soils with no special bedding requirements. Resource Concerns: Inefficient Use of Irrigation Water; Inefficient Energy Use. Associated Practices: 436 - Irrigation Reservoir; 441 - Irrigation System, Microirrigation; 442 - Irrigation System, Sprinkler; 443 - Irrigation System, Surface \&Subsurface; 447 - Irrigation and Drainage Tailwater Recovery; 533 - Pumping Plant; 634 - Waste Transfer.

Before Situation:
Pipeline needed to replace or supplement inefficient irrigation conveyance systems.
After Situation:
Pipeline installed to convey and/or distribute water to irrigation systems or reservoirs, minimizing non-beneficial water use, reducing soil erosion, and/or reducing energy use.

Feature Measure: Length of Pipe
Scenario Unit: Linear Feet
Scenario Typical Size: 260.00
Scenario Total Cost: $\quad \$ 2,716.64$

Scenario Cost/Unit: \$10.45
Cost Details:

| Component Name | ID | Description | Unit | Cost | QTY | Total |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Equipment Installation |  |  |  |  |  |  |
| Trenching, Earth, $12 \mathrm{in} . \times 48 \mathrm{in}$. | 53 | Trenching, earth, 12 inch wide $\times 48$ inch depth, includes equipment and labor for trenching and backfilling | Feet | \$1.53 | 260 | \$397.80 |
| Labor |  |  |  |  |  |  |
| General Labor | 231 | Labor performed using basic tools such as power tool, shovels, and other tools that do not require extensive training. Ex. pipe layer, herder, concrete placement, materials spreader, flagger, etc. | Hours | \$32.25 | 6 | \$193.50 |

## Materials

Pipe, PVC, dia. < 18 in., weight priced

Chloride (PVC) pressure rated pipe priced by we weight of the
Pound
208.78
\$557.44 pipe materials for pipes with diameters less than 18 inch. Materials only.

## Mobilization

Mobilization, medium equipment 1139 Equipment with 70-150 HP or typical weights between 14,000 and $\quad$ Each $\$ 783.95$ \$1,567.90 30,000 pounds.

Practice: 430-Irrigation Pipeline
Scenario: \#110-HDPE (Iron Pipe Size and Tubing), less than or equal to 2 inch, Small Scale
Scenario Description:
Below ground installation of HDPE (Iron Pipe Size \&Tubing) pipeline. HDPE (IPS \&Tubing) is manufactured in sizes (nominal diameter) from ??-inch to 24-inch; and typical scenario size is 1 -inch. Construct 260 feet of 1 -inch, Class 130 (SDR 13.5), HDPE pipeline with appurtenances, installed below ground with a minimum 2 feet of ground cover. The unit is weight of pipe material in pounds. 260 feet of 1 -inch, Class 130 (SDR-13.5), HDPE weighs $0.16 \mathrm{lb} / \mathrm{ft}$, or a total of 42 pounds. Appurtenances include: fittings, air vents, pressure relief valves, thrust blocks, risers, and inline valves, and are included in the cost of pipe material (additional $10 \%$ of pipe material quantity). Cost of appurtenances does not include flow meters or backflow preventers. Typical installation applies to soils with no special bedding requirements. Resource Concerns: Inefficient Use of Irrigation Water; Inefficient Energy Use. Associated Practices: 436 - Irrigation Reservoir; 441 - Irrigation System, Microirrigation; 442 - Irrigation System, Sprinkler; 443 - Irrigation System, Surface \&Subsurface; 447 - Irrigation System, Tailwater Recovery; 533 - Pumping Plant; 634 - Waste Transfer

Before Situation:
Pipeline needed to replace or supplement inefficient irrigation conveyance systems.
After Situation:
Pipeline installed to convey and/or distribute water to irrigation systems or reservoirs, minimizing non-beneficial water use, reducing soil erosion, and/or reducing energy use.

Feature Measure: Weight of Pipe
Scenario Unit: Pound
Scenario Typical Size: 42.00
Scenario Total Cost: $\$ 2,909.00$

Scenario Cost/Unit: \$69.26
Cost Details:

| Component Name | ID | Description | Unit | Cost | QTY | Total |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Equipment Installation |  |  |  |  |  |  |
| Trenching, Earth, 12 in. x 48 in. | 53 | Trenching, earth, 12 inch wide $\times 48$ inch depth, includes equipment and labor for trenching and backfilling | Feet | \$1.53 | 260 | \$397.80 |
| Fuser for HDPE Pipe | 1383 | Fusing machine for 1 to 12 inch diameter HDPE pipe joints. Equipment costs only. Does not include labor. | Hours | \$29.32 | 8 | \$234.56 |
| Labor |  |  |  |  |  |  |
| General Labor | 231 | Labor performed using basic tools such as power tool, shovels, and other tools that do not require extensive training. Ex. pipe layer, herder, concrete placement, materials spreader, flagger, etc. | Hours | \$32.25 | 16 | \$516.00 |
| Materials |  |  |  |  |  |  |
| Pipe, HDPE, smooth wall, weight priced | 1379 | High Density Polyethylene (HDPE) compound manufactured into smooth wall pipe. Materials only. | Pound | \$4.19 | 46 | \$192.74 |
| Mobilization |  |  |  |  |  |  |
| Mobilization, medium equipment | 1139 | Equipment with 70-150 HP or typical weights between 14,000 and 30,000 pounds. | Each | \$783.95 | 2 | \$1,567.90 |

Practice: 430-Irrigation Pipeline
Scenario: \#111 - Surface HDPE (Iron Pipe Size and Tubing), less than or equal to 2 inch, Small Scale
Scenario Description:
On-ground surface installation of HDPE (Iron Pipe Size \&Tubing) pipeline. HDPE (IPS \&Tubing) is manufactured in sizes (nominal diameter) from ??-inch to $24-$ inch; and typical scenario size is 1-inch. Construct 260 feet of 1-inch, Class 130 (SDR 13.5), HDPE pipeline with appurtenances. The unit is weight of pipe material in pounds. 260 feet of 1-inch, Class 130 (SDR-13.5), HDPE weighs $0.16 \mathrm{lb} / \mathrm{ft}$, or a total of 42 pounds. Appurtenances include: fittings, air vents, pressure relief valves, thrust blocks, risers, and inline valves, and are included in the cost of pipe material (additional $10 \%$ of pipe material quantity). Cost of appurtenances does not include flow meters or backflow preventers.Typical installation applies to soils with no special bedding requirements. Resource Concerns: Inefficient Use of Irrigation Water; Inefficient Energy Use.
Associated Practices: 436 - Irrigation Reservoir; 441 - Irrigation System, Microirrigation; 442 - Irrigation System, Sprinkler; 443 - Irrigation System, Surface \&Subsurface; 447 - Irrigation System, Tailwater Recovery; 533 - Pumping Plant; 634 - Waste Transfer

Before Situation:
Pipeline needed to replace or supplement inefficient irrigation conveyance systems.
After Situation:
Pipeline installed to convey and/or distribute water to irrigation systems or reservoirs, minimizing non-beneficial water use, reducing soil erosion, and/or reducing energy use.

Feature Measure: Weight of Pipe

Scenario Unit: Pound

Scenario Typical Size: 42.00
Scenario Total Cost: \$508.42

Scenario Cost/Unit: \$12.11
Cost Details:

| Component Name | ID | Description | Unit | Cost | QTY | Total |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Labor |  |  |  |  |  |  |
| General Labor | 231 | Labor performed using basic tools such as power tool, shovels, and other tools that do not require extensive training. Ex. pipe layer, herder, concrete placement, materials spreader, flagger, etc. | Hours | \$32.25 | 4 | \$129.00 |
| Materials |  |  |  |  |  |  |
| Pipe, HDPE, smooth wall, weight priced | 1379 | High Density Polyethylene (HDPE) compound manufactured into smooth wall pipe. Materials only. | Pound | \$4.19 | 46 | \$192.74 |
| Mobilization |  |  |  |  |  |  |
| Mobilization, very small equipment | 1137 | Equipment that is small enough to be transported by a pick-up truck with typical weights less than 3,500 pounds. Can be multiple pieces of equipment if all hauled simultaneously. | Each | \$186.68 | 1 | \$186.68 |

Practice: 432-Dry Hydrant
Scenario: \#2-PVC
Scenario Description:
A non-pressurized permanent PVC pipe assembly system installed into an adequate water source with an all weather access that permits the withdrawal of water by suction for fire suppression, livestock, small acreage irrigation, or wetland management. The location must have an adequate volume of water available, facilitate movement to and from the hydrant site, and where a source of water is needed for fire suppression, livestock, small acreage irrigation, or wetland management.

## Before Situation:

A location where an adequate volume of water is available, facilitate movement to and from the hydrant site, and where an adequate source of water is needed for fire suppression, livestock, small acreage irrigation, or wetland management

## After Situation:

The typical dry hydrant will use 200 ft . of 6 inch PVC pipe, installed into an adequate water source with an all weather access that permits the withdrawal of water by suction. The pipe is fitted with an intake strainer and hydrant head for quick connect/release. Plastic pipe is protected from ultraviolet rays. The dry hydrant is constructed by installing the pipe using a backhoe or other trenching equipment. Vegetation of disturbed areas will be completed under critical area planting (342). All weather access will use Heavy Use Area Protection (561). Erosion control during construction activities will use Stormwater Runoff Control (570). Other associated practices include Pond (378), Dam (402), Access Road (560), and Access Control (472).

Feature Measure: Number

Scenario Unit: Each

Scenario Typical Size: 1.00

| Scenario Total Cost: | $\$ 5,870.93$ |
| :--- | :--- |
| Scenario Cost/Unit: | $\$ 5,870.93$ |

Cost Details:

| Component Name | ID | Description | Unit | Cost | QTY | Total |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Equipment Installation |  |  |  |  |  |  |
| Trenching, Earth, 12 in. x 48 in. | 53 | Trenching, earth, 12 inch wide $\times 48$ inch depth, includes equipment and labor for trenching and backfilling | Feet | \$1.53 | 200 | \$306.00 |
| Labor |  |  |  |  |  |  |
| General Labor | 231 | Labor performed using basic tools such as power tool, shovels, and other tools that do not require extensive training. Ex. pipe layer, herder, concrete placement, materials spreader, flagger, etc. | Hours | \$32.25 | 16 | \$516.00 |
| Materials |  |  |  |  |  |  |
| Pipe, PVC, dia. < 18 in., weight priced | 1323 | Polyvinyl Chloride (PVC) pressure rated pipe priced by the weight of the pipe materials for pipes with diameters less than 18 inch. Materials only. | Pound | \$2.67 | 716 | \$1,911.72 |
| Lumber, planks, posts and timbers, treated | 1609 | Treated dimension lumber with nominal thickness greater than 2 inches. Includes lumber and fasteners. Does not include labor. | Board Feet | \$3.86 | 122 | \$470.92 |
| Well Cap, 6 in. | 1786 | Well cap, 6 inch. Materials only. | Each | \$58.35 | 1 | \$58.35 |
| Well Screen, plastic, 6 in. | 1999 | 6 inch PVC well screen. Materials only. | Feet | \$23.89 | 1 | \$23.89 |
| Pipe, PVC, 6 in., Elbow, 45 degree | 2283 | Pipe, PVC Schedule 40, 6 inch Diameter, Elbow, 45 Degree. Material cost only. | Each | \$66.85 | 3 | \$200.55 |
| Pipe, PVC, 6 in., Coupling | 2286 | Pipe, PVC Schedule 40, 6 inch Diameter, Coupling. Material cost only. | Each | \$28.96 | 7 | \$202.72 |
| Dry Hydrant head assembly, 6 in. PVC, 90 degree | 2288 | Dry Hydrant assembly for 6 inch PVC pipe consisting of 90 degree pipe elbow, bronze insert with 6 -inch NST male thread, rubber 'O' ring, threaded cap, conical strainer, and end cap. Material cost only. | Each | \$560.01 | 1 | \$560.01 |
| Pipe, PVC Cement | 2292 | PVC Cement, 16 Oz. For Use With PVC, CPVC, ABS, Schedule 40 And 80 Pipes And Fittings. | Each | \$26.34 | 1 | \$26.34 |
| Pipe, PVC Primer Cleaner | 2293 | PVC Primer, 16 Oz. For Use With PVC and CPVC Pipes And Fittings. | Each | \$23.54 | 1 | \$23.54 |
| Post, Rebar $1 / 2 \mathrm{in} . x 8 \mathrm{ft}$. | 2294 | Fabricated post consisting of $1 / 2$ inch diameter rebar approximately 8 feet long. Material only. | Each | \$2.99 | 1 | \$2.99 |
| Mobilization |  |  |  |  |  |  |
| Mobilization, medium equipment | 1139 | Equipment with 70-150 HP or typical weights between 14,000 and | Each | \$783.95 | 2 | \$1,567.90 |

Practice: 436-Irrigation Reservoir
Scenario: \#1 - Embankment Dam with On-Site Borrow

## Scenario Description:

The reservoir, created by an embankment built across a natural depression, with an 18' diameter principal spillway outlet through the embankment, is controlled by a canal-style gate. Outlet can also serve as overflow protection with a 12' diameter standpipe and tee to the 18' pipe. Any watershed runoff will be diverted around reservoir. It will be built with approximately 4,500 cubic yards of on-site material. It will be about 19.9 feet high and 200 feet long and hold approximately $1,000,000$ gallons ( 3 acre-feet). The top of berm will be 10 feet wide and the embankment side slopes will be 2.5 H to 1 V up and down stream. Resource concern: Insufficient Water - Inefficient use of irrigation water.Associated practices include: 521 - Pond Sealing or Lining (various); 320 - Irrigation Canal or Lateral; 430 - Irrigation Pipeline; 428 - Irrigation Ditch Lining; 533 - Pumping Plant; 440 series - Irrigation Systems; 378 - Pond; 447 - Irrigation System, Tailwater Recovery; 484 - Mulching; and 342 - Critical Area Planting.

Before Situation:
Current system relies on an intermittent or low-flow rate water source. This results in untimely and/or inefficient water application.Divert water around - no spillway

## After Situation:

This is an embankment, installed across a natural off-stream intermittent watercourse, used to store water for subsequent irrigation. It will be used to accumulate and store water for timely and efficient application of water through an irrigation system The water source could be a well, irrigation district pipeline, and/or a pump from a stream. It is designed to deliver water by gravity to an open ditch or non-pressurized pipeline, generally in excess of 5 cfs. All earthen materials will be from on-site sources.

Feature Measure: Volume of Compacted Eartfill
Scenario Unit: Cubic Yards
Scenario Typical Size: 4,500.00
Scenario Total Cost: \$28,285.63
Scenario Cost/Unit: \$6.29
Cost Details:

| Component Name | ID | Description | Unit | Cost | QTY | Total |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Equipment Installation |  |  |  |  |  |  |
| Earthfill, Roller Compacted | 49 | Earthfill, roller or machine compacted, includes equipment and labor | Cubic Yards | \$4.28 | 4500 | \$19,260.00 |
| Labor |  |  |  |  |  |  |
| General Labor | 231 | Labor performed using basic tools such as power tool, shovels, and other tools that do not require extensive training. Ex. pipe layer, herder, concrete placement, materials spreader, flagger, etc. | Hours | \$32.25 | 16 | \$516.00 |
| Supervisor or Manager | 234 | Labor involving supervision or management activities. Includes crew supervisors, foremen and farm/ranch managers time required for adopting new technology, etc. | Hours | \$51.64 | 8 | \$413.12 |
| Materials |  |  |  |  |  |  |
| Pipe, HDPE, corrugated double wall, LTE-12 in., soil tight, weight priced | 1587 | High Density Polyethylene (HDPE) compound manufactured into double wall corrugated pipe LTE-12 inch diameter. Materials only. | Pound | \$3.62 | 117.4 | \$424.99 |
| Pipe, HDPE, corrugated double wall, GTE 15 in., soil tight, weight priced | 1588 | High Density Polyethylene (HDPE) compound manufactured into double wall corrugated pipe Greater Than or Equal to 15 inch diameter. Materials only. | Pound | \$2.77 | 771.6 | \$2,137.33 |
| Screw gate, cast iron, 18 in. diameter, 10/0 head | 1917 | 18 inch diameter cast iron screw (canal) gate rated at 10 seating head 0 feet unseating head. Materials only. | Each | \$1,538.90 | 1 | \$1,538.90 |
| Coupling, HDPE CPT Dual Wall, Tee, 18 in. x 18 in. x 12 in. | 1921 | Tee, 18 inch $\times 18$ inch $\times 12$ inch - HDPE CPT Tee. Materials only. | Each | \$534.37 | 1 | \$534.37 |
| Mobilization |  |  |  |  |  |  |
| Mobilization, medium equipment | 1139 | Equipment with 70-150 HP or typical weights between 14,000 and 30,000 pounds. | Each | \$783.95 | 2 | \$1,567.90 |
| Mobilization, large equipment | 1140 | Equipment >150HP or typical weights greater than 30,000 pounds or loads requiring over width or over length permits. | Each | \$946.51 | 2 | \$1,893.02 |

Practice: 436-Irrigation Reservoir
Scenario: \#2 - Embankment Reservoir under 30 Acre-Feet

## Scenario Description:

This is a small rectangular embankment reservoir with a 10' diameter principal spillway through the embankment controlled by a canal-type gate. It is designed to accumulate, store, and deliver water by gravity to an open ditch or non-pressurized pipeline, in excess of 5 cfs . It will have an inside dimension of about 375 feet square, with 12 feet of fill and about 1600 feet total length of embankment (along the centerline). The embankment top will be 10 feet wide and the side slopes will no steeper than 2.5 H to 1 V inside and out. It will be built with approximately 28,500 cubic yards of on-site material. It will have a maximum water depth of 10 feet with 2 feet of freeboard and no auxiliary spillway. Volume is approximately 30 ac-ft (10,000,000 gallons). Resource Concern: Insufficient Water - Inefficient use of irrigation water.Associated Practices: 521 - Pond Sealing or Lining (various); 320 - Irrigation Canal or Lateral; 430 - Irrigation Pipeline; 428 - Irrigation Ditch Lining; 533 - Pumping Plant; 440 series - Irrigation Systems; 447 - Irrigation System, Tailwater Recovery; 378 - Pond; 484 - Mulching; and 342 - Critical Area Planting.

Before Situation:
Current system relies on an intermittent or low-flow rate water source. This results in untimely and/or inefficient water application.

## After Situation:

The square reservoir will be built on a relatively flat site and be used to accumulate and store water for timely application through an irrigation system. The water source could be a stream, an irrigation well, or an irrigation district canal.

Feature Measure: Volume of Compacted Earthfill

Scenario Unit: Cubic Yards
Scenario Typical Size: 28,500.00

| Scenario Total Cost: \$130,429.97 |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Scenario Cost/Unit: | \$4.58 |  |  |  |  |  |
| Cost Details: |  |  |  |  |  |  |
| Component Name | ID | Description | Unit | Cost | QTY | Total |
| Equipment Installation |  |  |  |  |  |  |
| Earthfill, Roller Compacted | 49 | Earthfill, roller or machine compacted, includes equipment and labor | Cubic Yards | \$4.28 | 28500 | \$121,980.00 |
| Labor |  |  |  |  |  |  |
| General Labor | 231 | Labor performed using basic tools such as power tool, shovels, and other tools that do not require extensive training. Ex. pipe layer, herder, concrete placement, materials spreader, flagger, etc. | Hours | \$32.25 | 16 | \$516.00 |
| Supervisor or Manager | 234 | Labor involving supervision or management activities. Includes crew supervisors, foremen and farm/ranch managers time required for adopting new technology, etc. | Hours | \$51.64 | 8 | \$413.12 |
| Materials |  |  |  |  |  |  |
| Pipe, HDPE, corrugated double wall, LTE-12 in., soil tight, weight priced | 1587 | High Density Polyethylene (HDPE) compound manufactured into double wall corrugated pipe LTE-12 inch diameter. Materials only. | Pound | \$3.62 | 231 | \$836.22 |
| Screw gate, cast iron, 10 in. diameter, 10/0 head | 1916 | 10 inch diameter cast iron screw (canal) gate rated at 10 seating head 0 feet unseating head. Materials only. | Each | \$946.31 | 1 | \$946.31 |
| Catwalk, metal | 1918 | Metal pedestrian walk way giving access to the valve on a structure, typically 3 ft . wide with railing. Materials only. | Feet | \$113.87 | 20 | \$2,277.40 |
| Mobilization |  |  |  |  |  |  |
| Mobilization, medium equipment | 1139 | Equipment with 70-150 HP or typical weights between 14,000 and 30,000 pounds. | Each | \$783.95 | 2 | \$1,567.90 |
| Mobilization, large equipment | 1140 | Equipment $>150 \mathrm{HP}$ or typical weights greater than 30,000 pounds or loads requiring over width or over length permits. | Each | \$946.51 | 2 | \$1,893.02 |

Practice: 436-Irrigation Reservoir
Scenario: \#5 - Plastic Tank
Scenario Description:
A 3,000 Gallon, above-ground, High Density Polyethylene plastic enclosed tank, is installed on 6' of well-compacted drain rock or a 4' thick reinforced concrete support pad, to store water from a reliable source for irrigation of an area less than one acre. The scenario assumes the typical dimensions of the tank are 102' in diameter and 93 ' tall. The scenario also assumes a $126^{\prime}$ diameter gravel base or concrete pad to extend a minimum of 12' past the base of tank for adequate foundation support. This cost estimate scenario is for cost of the tank and pad only and does not include estimate for pumps, pipe, or connecting fittings. Resource Concern: Insufficient Water Inefficient use of irrigation water.Associated Practices: 430 - Irrigation Pipeline; 441 - Irrigation System, Microirrigation; 442 - Irrigation System, Sprinkler; 533 - Pumping Plant; 447 - Irrigation System, Tailwater Recovery.

Before Situation:
Insufficient volume of water to complete an irrigation cycle at the required flow rate.
After Situation:
An above-ground plastic tank, constructed to withstand the elements, is used to accumulate and store water between irrigation cycles for a very small irrigation system. This allows for an improved flow rate and timing of water application. Sources of water could be a well, a domestic water system, a large roof area, a water ram , or a pump drawing water from a stream.

Feature Measure: Volume of Tank Storage
Scenario Unit: Gallons

Scenario Typical Size: 3,000.00
Scenario Total Cost: \$8,755.24
Scenario Cost/Unit: \$2.92

Cost Details:

| Component Name | ID | Description | Unit | Cost | QTY | Total |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Equipment Installation |  |  |  |  |  |  |
| Skidsteer, 80 HP | 933 | Skidsteer loader with horsepower range of 60 to 90. Equipment and power unit costs. Labor not included. | Hours | \$58.32 | 6 | \$349.92 |
| Plate compactor | 1915 | Manually guided vibratroy plate compactor. Equipment only. | Hours | \$19.50 | 4 | \$78.00 |
| Labor |  |  |  |  |  |  |
| General Labor | 231 | Labor performed using basic tools such as power tool, shovels, and other tools that do not require extensive training. Ex. pipe layer, herder, concrete placement, materials spreader, flagger, etc. | Hours | \$32.25 | 32 | \$1,032.00 |
| Equipment Operators, Heavy | 233 | Includes: Cranes, Hydraulic Excavators >=50 HP, Dozers, Paving Machines, Rock Trenchers, Trenchers >=12 in., Dump Trucks, Ag Equipment >=150 HP, Scrapers, Water Wagons. | Hours | \$53.10 | 6 | \$318.60 |
| Supervisor or Manager | 234 | Labor involving supervision or management activities. Includes crew supervisors, foremen and farm/ranch managers time required for adopting new technology, etc. | Hours | \$51.64 | 16 | \$826.24 |

Materials

| Tank, Poly Enclosed Storage, >1,000 | 1075 | Water storage tanks. Includes materials and shipping only. | Gallons | \$1.38 | 3000 | \$4,140.00 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Aggregate, Gravel, Ungraded, Quarry Run | 1099 | Includes materials and local delivery within 20 miles of quarry or pit. Placement costs are not included. | Cubic Yards | \$34.61 | 2 | \$69.22 |
| Mobilization |  |  |  |  |  |  |
| Mobilization, very small equipment | 1137 | Equipment that is small enough to be transported by a pick-up truck with typical weights less than 3,500 pounds. Can be multiple pieces of equipment if all hauled simultaneously. | Each | \$186.68 | 2 | \$373.36 |
| Mobilization, medium equipment | 1139 | Equipment with $70-150 \mathrm{HP}$ or typical weights between 14,000 and 30,000 pounds. | Each | \$783.95 | 2 | \$1,567.90 |

Practice: 436-Irrigation Reservoir
Scenario: \#6 - Plastic Tank Buried
Scenario Description:
A 3,000 Gallon, High Density Polyethylene plastic enclosed tank, is buried with a gravel base and 2' of cover, to store water from a reliable source for greenhouse irrigation of an area less than one acre. The tank is buried to prevent freezing if water is needed in the winter when seedling are started. The scenario assumes the typical dimensions of the tank are 102' in diameter and 93' tall. The scenario also assumes a 126' diameter gravel base to extend a minimum of 12 ' past the base of tank for adequate foundation support. This cost estimate scenario is for cost of the tank, gravel base, excavation and backfill only and does not include estimate for pumps, pipe, or connecting fittings. Resource Concern: Insufficient Water - Inefficient use of irrigation water.Associated Practices: 430 - Irrigation Pipeline; 441 - Irrigation System, Microirrigation; 442 - Irrigation System, Sprinkler; 533 - Pumping Plant; 447 - Irrigation System, Tailwater Recovery.

Before Situation:
Insufficient volume of water to complete an irrigation cycle at the required flow rate.
After Situation:
A buried plastic tank is used to accumulate and store water between irrigation cycles for a very small irrigation system. This allows for an improved flow rate and timing of water application. Sources of water could be a well, a domestic water system, a large roof area, a water ram , or a pump drawing water from a stream.

Feature Measure: Volume of Tank Storage
Scenario Unit: Gallons
Scenario Typical Size: 3,000.00
Scenario Total Cost: \$9,289.12

Scenario Cost/Unit: \$3.10
Cost Details:

| Component Name | ID | Description | Unit | Cost | QTY | Total |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Equipment Installation |  |  |  |  |  |  |
| Earthfill, Roller Compacted | 49 | Earthfill, roller or machine compacted, includes equipment and labor | Cubic Yards | \$4.28 | 90 | \$385.20 |
| Excavation, common earth, large equipment, 150 ft | 1223 | Bulk excavation of common earth including sand and gravel with dozer $>100 \mathrm{HP}$ with average push distance of 150 feet. Includes equipment and labor. | Cubic Yards | \$3.92 | 120 | \$470.40 |
| Labor |  |  |  |  |  |  |
| General Labor | 231 | Labor performed using basic tools such as power tool, shovels, and other tools that do not require extensive training. Ex. pipe layer, herder, concrete placement, materials spreader, flagger, etc. | Hours | \$32.25 | 32 | \$1,032.00 |
| Equipment Operators, Heavy | 233 | Includes: Cranes, Hydraulic Excavators >=50 HP, Dozers, Paving Machines, Rock Trenchers, Trenchers >=12 in., Dump Trucks, Ag Equipment >=150 HP, Scrapers, Water Wagons. | Hours | \$53.10 | 8 | \$424.80 |
| Supervisor or Manager | 234 | Labor involving supervision or management activities. Includes crew supervisors, foremen and farm/ranch managers time required for adopting new technology, etc. | Hours | \$51.64 | 16 | \$826.24 |
| Materials |  |  |  |  |  |  |
| Tank, Poly Enclosed Storage, $>1,000$ | 1075 | Water storage tanks. Includes materials and shipping only. | Gallons | \$1.38 | 3000 | \$4,140.00 |
| Aggregate, Gravel, Ungraded, Quarry Run | 1099 | Includes materials and local delivery within 20 miles of quarry or pit. Placement costs are not included. | Cubic Yards | \$34.61 | 2 | \$69.22 |
| Mobilization |  |  |  |  |  |  |
| Mobilization, very small equipment | 1137 | Equipment that is small enough to be transported by a pick-up truck with typical weights less than 3,500 pounds. Can be multiple pieces of equipment if all hauled simultaneously. | Each | \$186.68 | 2 | \$373.36 |
| Mobilization, medium equipment | 1139 | Equipment with 70-150 HP or typical weights between 14,000 and 30,000 pounds. | Each | \$783.95 | 2 | \$1,567.90 |

Practice: 436-Irrigation Reservoir
Scenario: \#7-Fiberglass Tank
Scenario Description:
A 10,000 Gallon above ground, enclosed, fiberglass tank, is installed on 6 ' of well compacted drain rock support pad. The tank is used to store water from a reliable source for irrigation of areas less than 3 acres. The scenario assumes the typical dimensions of the tank are 15 feet in diameter and 8 feet tall. The scenario also assumes a 19 feet diameter gravel base pad to extend a minimum of 2 feet past the base of tank for adequate foundation support. This cost estimate scenario is for cost of the tank and pad only and does not include estimate for pumps, pipe, fittings for the pipeline, or catchment area. Resource Concern: Insufficient Water - Inefficient use of irrigation water.Associated Practices: 430 - Irrigation Pipeline; 441 - Irrigation System, Microirrigation; 442 - Irrigation System, Sprinkler; 533 - Pumping Plant; 447 - Irrigation System, Tailwater Recovery.

Before Situation:
Insufficient volume of water to complete an irrigation cycle at the required flow rate.
After Situation:
A large fiberglass enclosed tank, capable of withstanding the elements, is used to accumulate and store water between irrigation cycles for a very small irrigation system. This allows for an improved flow rate and timing of water application and better efficiency. Sources of water could be a well, a domestic water system, a very large roof area, a water ram, or a pump drawing water from a stream.

Feature Measure: Volume of Tank Storage
Scenario Unit: Gallons

Scenario Typical Size: 10,000.00
Scenario Total Cost: $\$ 19,500.64$
Scenario Cost/Unit: \$1.95

Cost Details:

| Component Name | ID | Description | Unit | Cost | QTY | Total |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Equipment Installation |  |  |  |  |  |  |
| Skidsteer, 80 HP | 933 | Skidsteer loader with horsepower range of 60 to 90 . Equipment and power unit costs. Labor not included. | Hours | \$58.32 | 8 | \$466.56 |
| Plate compactor | 1915 | Manually guided vibratroy plate compactor. Equipment only. | Hours | \$19.50 | 4 | \$78.00 |
| Labor |  |  |  |  |  |  |
| General Labor | 231 | Labor performed using basic tools such as power tool, shovels, and other tools that do not require extensive training. Ex. pipe layer, herder, concrete placement, materials spreader, flagger, etc. | Hours | \$32.25 | 40 | \$1,290.00 |
| Equipment Operators, Heavy | 233 | Includes: Cranes, Hydraulic Excavators >=50 HP, Dozers, Paving Machines, Rock Trenchers, Trenchers >=12 in., Dump Trucks, Ag Equipment >=150 HP, Scrapers, Water Wagons. | Hours | \$53.10 | 8 | \$424.80 |
| Supervisor or Manager | 234 | Labor involving supervision or management activities. Includes crew supervisors, foremen and farm/ranch managers time required for adopting new technology, etc. | Hours | \$51.64 | 24 | \$1,239.36 |
| Materials |  |  |  |  |  |  |
| Aggregate, Gravel, Ungraded, Quarry Run | 1099 | Includes materials and local delivery within 20 miles of quarry or pit. Placement costs are not included. | Cubic Yards | \$34.61 | 6 | \$207.66 |
| Tank, Fiberglass Enclosed Storage, 10,000 gallon | 1919 | 10,000 gallon capacity enclosed fiberglass water storage tank. Includes tank anchoring materials and delivery. | Each | \$13,853.00 | 1 | \$13,853.00 |
| Mobilization |  |  |  |  |  |  |
| Mobilization, very small equipment | 1137 | Equipment that is small enough to be transported by a pick-up truck with typical weights less than 3,500 pounds. Can be multiple pieces of equipment if all hauled simultaneously. | Each | \$186.68 | 2 | \$373.36 |
| Mobilization, medium equipment | 1139 | Equipment with 70-150 HP or typical weights between 14,000 and 30,000 pounds. | Each | \$783.95 | 2 | \$1,567.90 |

Practice: 436-Irrigation Reservoir
Scenario: \#8 - Excavated Spread On Site

## Scenario Description:

A reservoir with top width and lengths of 100 'x100', 10 ft deep, 1 ft freeboard, $2: 1$ slopes is excavated in a relatively flat site and earthfill is spread on site. It is designed to accumulate, store, deliver or regulate water for a surface irrigation system. Resource concern: Insufficient Water - Inefficient use of irrigation water.Associated Practices: 521 - Pond Sealing or Lining (various); 320 - Irrigation Canal or Lateral; 430 - Irrigation Pipeline; 428 - Irrigation Ditch Lining; 533 - Pumping Plant; 440 series Irrigation Systems; 447 - Irrigation System, Tailwater Recovery; 378 - Pond; 484 - Mulching; and 342 - Critical Area Planting.

Before Situation:
Current system relies on an intermittent or low-flow rate water source. This results in untimely and/or inefficient water application.
After Situation:
An excavated reservoir will be built on a relatively flat site and be used to accumulate and store water for timely application through an irrigation system. The water source could be a stream or a spring.

Feature Measure: Volume of excavated earth
Scenario Unit: Cubic Yards
Scenario Typical Size: 2,400.00
Scenario Total Cost: \$17,513.18

Scenario Cost/Unit: \$7.30
Cost Details:

| Component Name | ID | Description | Unit | Cost | QTY | Total |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Equipment Installation |  |  |  |  |  |  |
| Dozer, 200 HP | 928 | Track mounted Dozer with horsepower range of 160 to 250 . Equipment and power unit costs. Labor not included. | Hours | \$187.49 | 24 | \$4,499.76 |
| Excavation, common earth, large equipment, 1500 ft | 1221 | Bulk excavation of common earth including sand and gravel with scrapers with average haul distance of 1500 feet. Includes equipment and labor. | Cubic Yards | \$3.78 | 2400 | \$9,072.00 |
| Labor |  |  |  |  |  |  |
| General Labor | 231 | Labor performed using basic tools such as power tool, shovels, and other tools that do not require extensive training. Ex. pipe layer, herder, concrete placement, materials spreader, flagger, etc. | Hours | \$32.25 | 24 | \$774.00 |
| Equipment Operators, Heavy | 233 | Includes: Cranes, Hydraulic Excavators >=50 HP, Dozers, Paving Machines, Rock Trenchers, Trenchers >=12 in., Dump Trucks, Ag Equipment >=150 HP, Scrapers, Water Wagons. | Hours | \$53.10 | 24 | \$1,274.40 |
| Mobilization |  |  |  |  |  |  |
| Mobilization, large equipment | 1140 | Equipment $>150 \mathrm{HP}$ or typical weights greater than 30,000 pounds or loads requiring over width or over length permits. | Each | \$946.51 | 2 | \$1,893.02 |

Practice: 436-Irrigation Reservoir
Scenario: \#9 - Excavated Spread Off Site

## Scenario Description:

A reservoir with top width and lengths of 100 'x100', 10 ft deep, 1 ft freeboard, $2: 1$ slopes is excavated in a relatively flat site and earthfill is hauled for spreading off site. It is designed to accumulate, store, deliver or regulate water for a surface irrigation system. Resource concern: Insufficient Water - Inefficient use of irrigation water.Associated Practices: 521 - Pond Sealing or Lining (various); 320 - Irrigation Canal or Lateral; 430 - Irrigation Pipeline; 428 - Irrigation Ditch Lining; 533 - Pumping Plant; 440 series - Irrigation Systems; 447 - Irrigation System, Tailwater Recovery; 378 - Pond; 484 - Mulching; and 342 - Critical Area Planting.

## Before Situation:

Current system relies on an intermittent or low-flow rate water source. This results in untimely and/or inefficient water application.
After Situation:
An excavated reservoir will be built on a relatively flat site and be used to accumulate and store water for timely application through an irrigation system. The water source could be a stream or a spring

Feature Measure: Volume of excavated earth
Scenario Unit: Cubic Yards
Scenario Typical Size: 2,400.00
Scenario Total Cost: \$22,193.18
Scenario Cost/Unit: \$9.25
Cost Details:

| Component Name | ID | Description | Unit | Cost | QTY | Total |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Equipment Installation |  |  |  |  |  |  |
| Dozer, 200 HP | 928 | Track mounted Dozer with horsepower range of 160 to 250 . Equipment and power unit costs. Labor not included. | Hours | \$187.49 | 24 | \$4,499.76 |
| Excavation, common earth, large equipment, 1500 ft | 1221 | Bulk excavation of common earth including sand and gravel with scrapers with average haul distance of 1500 feet. Includes equipment and labor. | Cubic Yards | \$3.78 | 2400 | \$9,072.00 |
| Hauling, bulk, highway truck | 1615 | Hauling of bulk earthfill, rockfill, waste or debris. One-way travel distance using fully loaded highway dump trucks (typically 16 CY or 20 TN capacity). Includes equipment and labor for truck only. Does not include cost for loading truck. | Cubic Yard Mile | \$0.39 | 12000 | \$4,680.00 |
| Labor |  |  |  |  |  |  |
| General Labor | 231 | Labor performed using basic tools such as power tool, shovels, and other tools that do not require extensive training. Ex. pipe layer, herder, concrete placement, materials spreader, flagger, etc. | Hours | \$32.25 | 24 | \$774.00 |
| Equipment Operators, Heavy | 233 | Includes: Cranes, Hydraulic Excavators >=50 HP, Dozers, Paving Machines, Rock Trenchers, Trenchers >=12 in., Dump Trucks, Ag Equipment >=150 HP, Scrapers, Water Wagons. | Hours | \$53.10 | 24 | \$1,274.40 |
| Mobilization |  |  |  |  |  |  |
| Mobilization, large equipment | 1140 | Equipment >150HP or typical weights greater than 30,000 pounds or loads requiring over width or over length permits. | Each | \$946.51 | 2 | \$1,893.02 |

Practice: 436-Irrigation Reservoir
Scenario: \#10 - Tailwater Recovery Greenhouse
Scenario Description:
A 1,000 Gallon, High Density Polyethylene plastic enclosed tank, is installed in a greenhouse to recover, store, and re-use tailwater from ebb and flow benches. Typical sizing would be $0.5 \mathrm{gal} / \mathrm{SF}$ of bench area. The tank are typically installed below the greenhouse floor. The scenario assumes a typical 1,000 gal tank dimensions of $100 \mathrm{~L} x$ $52^{\prime} \mathrm{X} 66^{\prime} \mathrm{H}$. Sand gravel mix is assumed for backfill up to 30 '. This cost estimate scenario is for cost of the tank and pad only and does not include estimate for pumps, pipe, or connecting fittings. Resource Concern: Insufficient Water - Inefficient use of irrigation water.Associated Practices: 430 - Irrigation Pipeline; 441 - Irrigation System, Microirrigation; 442 - Irrigation System, Sprinkler; 533 - Pumping Plant; 447 - Irrigation System, Tailwater Recovery.

Before Situation:
Insufficient volume of water to complete an irrigation cycle at the required flow rate.
After Situation:
A below ground plastic tank, is used to accumulate and store water between irrigation cycles for a very small irrigation system. This allows for an improved flow rate and timing of water application. Sources of water could be a well, a domestic water system, a large roof area, a water ram, or a pump drawing water from a stream.

Feature Measure: Volume of Tank Storage

Scenario Unit: Gallons
Scenario Typical Size: 1,000.00

| Scenario Total Cost: | $\$ 7,027.64$ |
| :--- | ---: |
| Scenario Cost/Unit: | $\$ 7.03$ |

Cost Details:

| Component Name | ID | Description | Unit | Cost | QTY | Total |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Equipment Installation |  |  |  |  |  |  |
| Skidsteer, 80 HP | 933 | Skidsteer loader with horsepower range of 60 to 90 . Equipment and power unit costs. Labor not included. | Hours | \$58.32 | 8 | \$466.56 |
| Plate compactor | 1915 | Manually guided vibratroy plate compactor. Equipment only. | Hours | \$19.50 | 4 | \$78.00 |
| Labor |  |  |  |  |  |  |
| General Labor | 231 | Labor performed using basic tools such as power tool, shovels, and other tools that do not require extensive training. Ex. pipe layer, herder, concrete placement, materials spreader, flagger, etc. | Hours | \$32.25 | 40 | \$1,290.00 |
| Equipment Operators, Heavy | 233 | Includes: Cranes, Hydraulic Excavators >=50 HP, Dozers, Paving Machines, Rock Trenchers, Trenchers >=12 in., Dump Trucks, Ag Equipment >=150 HP, Scrapers, Water Wagons. | Hours | \$53.10 | 8 | \$424.80 |
| Supervisor or Manager | 234 | Labor involving supervision or management activities. Includes crew supervisors, foremen and farm/ranch managers time required for adopting new technology, etc. | Hours | \$51.64 | 24 | \$1,239.36 |
| Materials |  |  |  |  |  |  |
| Tank, Poly Enclosed Storage, >1,000 | 1075 | Water storage tanks. Includes materials and shipping only. | Gallons | \$1.38 | 1000 | \$1,380.00 |
| Aggregate, Gravel, Ungraded, Quarry Run | 1099 | Includes materials and local delivery within 20 miles of quarry or pit. Placement costs are not included. | Cubic Yards | \$34.61 | 6 | \$207.66 |
| Mobilization |  |  |  |  |  |  |
| Mobilization, very small equipment | 1137 | Equipment that is small enough to be transported by a pick-up truck with typical weights less than 3,500 pounds. Can be multiple pieces of equipment if all hauled simultaneously. | Each | \$186.68 | 2 | \$373.36 |
| Mobilization, medium equipment | 1139 | Equipment with 70-150 HP or typical weights between 14,000 and 30,000 pounds. | Each | \$783.95 | 2 | \$1,567.90 |

Practice: 436-Irrigation Reservoir
Scenario: \#19-Excavated Tailwater Pit
Scenario Description:
This is an excavated pit with a control structure. It is designed to accumulate, store, deliver or regulate water for a surface irrigation system. It will have a bottom width of 20 ft and length of 1,250 feet. The side slopes will be no steeper than 1.5 H to 1 V inside and out. It will be built with approximately 20,000 cubic yards of on-site material. It will have a maximum water depth of 10 feet with 1 feet of freeboard. Volume is approximately 12 ac-ft (3,950,303 gallons). Resource concern: Insufficient Water Inefficient use of irrigation water.Associated Practices: 521 - Pond Sealing or Lining (various); 320 - Irrigation Canal or Lateral; 430-Irrigation Pipeline; 428 - Irrigation Ditch Lining; 533 - Pumping Plant; 440 series - Irrigation Systems; 447 - Irrigation System, Tailwater Recovery; 378 - Pond; 484 - Mulching; and 342 - Critical Area Planting.

## Before Situation:

Current system relies on an intermittent or low-flow rate water source. This results in untimely and/or inefficient water application.
After Situation:
An excavated regulating reservoir will be built on a relatively flat site and be used to accumulate and store water for timely application through an irrigation system. The water source could be a stream or an irrigation district canal.

Feature Measure: Volume of Earth Excavated

Scenario Unit: Cubic Yards
Scenario Typical Size: 19,600.00
Scenario Total Cost: \$55,596.97
Scenario Cost/Unit: \$2.84

Cost Details:

| Component Name | ID | Description | Unit | Cost | QTY | Total |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Equipment Installation |  |  |  |  |  |  |
| Excavation, Common Earth, side cast, small equipment | 48 | Bulk excavation and side casting of common earth with hydraulic excavator with less than 1 CY capacity. Includes equipment and labor. | Cubic Yards | \$2.70 | 19600 | \$52,920.00 |
| Mobilization |  |  |  |  |  |  |
| Mobilization, medium equipment | 1139 | Equipment with 70-150 HP or typical weights between 14,000 and 30,000 pounds. | Each | \$783.95 | 1 | \$783.95 |
| Mobilization, large equipment | 1140 | Equipment >150HP or typical weights greater than 30,000 pounds or loads requiring over width or over length permits. | Each | \$946.51 | 2 | \$1,893.02 |

Practice: 436-Irrigation Reservoir
Scenario: \#25-Steel Tank

## Scenario Description:

A 20,000 Gallon, above ground, enclosed fabricated Steel or bottomless Corrugated Metal (with plastic liner and cover) tank with fittings, is installed on 6 ' of well compacted drain rock support pad with sand padding (CM tank), to store water from a reliable source for irrigation of an area less than 5 acres. The scenario assumes the typical dimensions of the tank are 24 feet in diameter and 6 feet tall. The scenario also assumes a 28 feet diameter gravel base pad to extend a minimum of 2 feet past the base of tank for adequate foundation support. This cost estimate scenario is for cost of the tank and pad only and does not include the cost for pumps, pipe, or fittings for the pipeline. Resource Concern: Insufficient Water - Inefficient use of irrigation water.Associated Practices: 430 - Irrigation Pipeline; 441 - Irrigation System, Microirrigation; 442 - Irrigation System, Sprinkler; 533 - Pumping Plant; 447 - Irrigation System, Tailwater Recovery.

Before Situation:
Insufficient volume of water to complete an irrigation cycle at the required flow rate.
After Situation:
An above ground, enclosed fabricated steel or bottomless corrugated metal tank (with plastic liner and cover), capable of withstanding the elements, is used to accumulate and store water between irrigation cycles for a small irrigation system. This allows for an improved flow rate and timing of water application. Sources of water could be a well, a domestic water system, a very large roof area, a water ram, or a pump drawing water from a stream.

Feature Measure: Volume of Tank Storage

Scenario Unit: Gallons
Scenario Typical Size: 20,000.00
Scenario Total Cost: \$25,622.95
Scenario Cost/Unit: \$1.28

Cost Details:

| Component Name | ID | Description | Unit | Cost | QTY | Total |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Equipment Installation |  |  |  |  |  |  |
| Skidsteer, 80 HP | 933 | Skidsteer loader with horsepower range of 60 to 90 . Equipment and power unit costs. Labor not included. | Hours | \$58.32 | 10 | \$583.20 |
| Plate compactor | 1915 | Manually guided vibratroy plate compactor. Equipment only. | Hours | \$19.50 | 16 | \$312.00 |
| Labor |  |  |  |  |  |  |
| General Labor | 231 | Labor performed using basic tools such as power tool, shovels, and other tools that do not require extensive training. Ex. pipe layer, herder, concrete placement, materials spreader, flagger, etc. | Hours | \$32.25 | 80 | \$2,580.00 |
| Equipment Operators, Heavy | 233 | Includes: Cranes, Hydraulic Excavators >=50 HP, Dozers, Paving Machines, Rock Trenchers, Trenchers >=12 in., Dump Trucks, Ag Equipment >=150 HP, Scrapers, Water Wagons. | Hours | \$53.10 | 16 | \$849.60 |
| Supervisor or Manager | 234 | Labor involving supervision or management activities. Includes crew supervisors, foremen and farm/ranch managers time required for adopting new technology, etc. | Hours | \$51.64 | 40 | \$2,065.60 |
| Materials |  |  |  |  |  |  |
| Aggregate, Sand, Graded, Washed | 45 | Sand, typical ASTM C33 gradation. Includes materials, and local delivery within 20 miles of quarry or pit. Placement costs are not included. | Cubic Yards | \$42.83 | 8 | \$342.64 |
| Aggregate, Gravel, Ungraded, Quarry Run | 1099 | Includes materials and local delivery within 20 miles of quarry or pit. Placement costs are not included. | Cubic Yards | \$34.61 | 12 | \$415.32 |
| Tank, Corrugated Metal Storage, 20,000 gallon | 1920 | 20,000 gallon capacity enclosed corrugated Metal Storage tank. Includes delivery to the site and anchoring material. | Each | \$16,533.33 | 1 | \$16,533.33 |
| Mobilization |  |  |  |  |  |  |
| Mobilization, very small equipment | 1137 | Equipment that is small enough to be transported by a pick-up truck with typical weights less than 3,500 pounds. Can be multiple pieces of equipment if all hauled simultaneously. | Each | \$186.68 | 2 | \$373.36 |
| Mobilization, medium equipment | 1139 | Equipment with 70-150 HP or typical weights between 14,000 and 30,000 pounds. | Each | \$783.95 | 2 | \$1,567.90 |

Practice: 436-Irrigation Reservoir
Scenario: \#28-Plastic tank, less than or equal to 1,000 gallons
Scenario Description:
A 1,000 Gallon, above-ground, High Density Polyethylene plastic enclosed tank, is installed on 6' of well-compacted drain rock or a 4' thick reinforced concrete support pad, to store water from a reliable source for irrigation of an area less than one acre. The scenario assumes the typical dimensions of the tank are 72 ' in diameter and 66 tall. The scenario also assumes a 96 ' diameter gravel base or concrete pad to extend a minimum of 12 ' past the base of tank for adequate foundation support. This cost estimate scenario is for cost of the tank and pad only and does not include estimate for pumps, pipe, or connecting fittings. Resource Concern: Insufficient Water Inefficient use of irrigation water. Associated Practices: 430-Irrigation Pipeline; 441 - Irrigation System, Microirrigation; 442 - Irrigation System, Sprinkler; 533 - Pumping Plant; 447 - Irrigation System, Tailwater Recovery.

Before Situation:
Insufficient volume of water to complete an irrigation cycle at the required flow rate.
After Situation:
An above-ground plastic tank, constructed to withstand the elements, is used to accumulate and store water between irrigation cycles for a very small irrigation system. This allows for an improved flow rate and timing of water application. Sources of water could be a well, a domestic water system, a large roof area, a water ram , or a pump drawing water from a stream.

Feature Measure: Volume of Tank Storage
Scenario Unit: Gallons

Scenario Typical Size: 1,000.00
Scenario Total Cost: \$5,980.53

Scenario Cost/Unit: \$5.98
Cost Details:

| Component Name | ID | Description | Unit | Cost | QTY | Total |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Equipment Installation |  |  |  |  |  |  |
| Hydraulic Excavator, . 5 CY | 930 | Track mounted hydraulic excavator with bucket capacity range of 0.3 to 0.8 CY . Equipment and power unit costs. Labor not included. | Hours | \$103.74 | 1 | \$103.74 |
| Skidsteer, 80 HP | 933 | Skidsteer loader with horsepower range of 60 to 90 . Equipment and power unit costs. Labor not included. | Hours | \$58.32 | 6 | \$349.92 |
| Plate compactor | 1915 | Manually guided vibratroy plate compactor. Equipment only. | Hours | \$19.50 | 1 | \$19.50 |
| Labor |  |  |  |  |  |  |
| General Labor | 231 | Labor performed using basic tools such as power tool, shovels, and other tools that do not require extensive training. Ex. pipe layer, herder, concrete placement, materials spreader, flagger, etc. | Hours | \$32.25 | 2 | \$64.50 |
| Equipment Operators, Light | 232 | Includes: Skid Steer Loaders, Hydraulic Excavators <50 HP, Trenchers <12 in., Ag Equipment <150 HP, Pickup Trucks, Forklifts, Mulchers | Hours | \$32.49 | 2 | \$64.98 |
| Equipment Operators, Heavy | 233 | Includes: Cranes, Hydraulic Excavators >=50 HP, Dozers, Paving Machines, Rock Trenchers, Trenchers >=12 in., Dump Trucks, Ag Equipment >=150 HP, Scrapers, Water Wagons. | Hours | \$53.10 | 6 | \$318.60 |
| Supervisor or Manager | 234 | Labor involving supervision or management activities. Includes crew supervisors, foremen and farm/ranch managers time required for adopting new technology, etc. | Hours | \$51.64 | 16 | \$826.24 |

## Materials

| Tank, Poly enclosed Storage, 3001000 gal | 1074 | Water storage tanks. Includes materials and shipping only. | Gallons | \$1.68 | 1000 | \$1,680.00 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Aggregate, Gravel, Ungraded, Quarry Run | 1099 | Includes materials and local delivery within 20 miles of quarry or pit. Placement costs are not included. | Cubic Yards | \$34.61 | 1 | \$34.61 |
| Cable, Galvanized steel | 2182 | Galvanized steel aircraft cable in $7 \times 19$ strand core. Materials and shipping only. | Feet | \$0.68 | 40 | \$27.20 |
| Anchor, earthen, low disturbance, large | 2184 | Low disturbance, galvanized or aluminum alloy earthen anchors with holding power greather than 3,000 pounds in normal soil. Materials and shipping only. | Each | \$59.59 | 4 | \$238.36 |
| Mobilization |  |  |  |  |  |  |
| Mobilization, very small equipment | 1137 | Equipment that is small enough to be transported by a pick-up truck with typical weights less than 3,500 pounds. Can be multiple pieces of equipment if all hauled simultaneously. | Each | \$186.68 | 2 | \$373.36 |
| Mobilization, small equipment | 1138 | Equipment < 70 HP but can't be transported by a pick-up truck or with typical weights between 3,500 to 14,000 pounds. | Each | \$311.62 | 1 | \$311.62 |
| Mobilization, medium equipment | 1139 | Equipment with 70-150 HP or typical weights between 14,000 and | Each | \$783.95 | 2 | \$1,567.90 |

Practice: 436-Irrigation Reservoir
Scenario: \#49-Excavation and Embankment Pond

## Scenario Description:

A natural shaped reservoir built on slightly sloped ground with a combination of excavation and embankment. It is designed to accumulate, store, and deliver water through a pump and pressurized pipeline to an irrigation system. Typical scenario will have inside top dimensions of 350 ft by $500 \mathrm{ft}, 12 \mathrm{feet} \mathrm{deep} \mathrm{for} \mathrm{an} \mathrm{estimated} \mathrm{storage}$ volume of 33 ac ft or 54,400 cy strike full. The pond will have $2: 1$ inside slopes and $3: 1$ outside slopes. The embankment top will be 10 feet wide with a 4 deep keyway under the embankment. Embankment will run for half of the perimeter of the pond for an estimated length of 675 ft . Embankment will be constructed of material excavated from reservoir. Excess material will be spread on site as needed. Embankment and keyway will be built with approximately 4000 cubic yards of on-site material. It will have a maximum water depth of 10 feet with 2 feet of freeboard and spillway. Spillway to be contracted under 468 Lined Waterway or Outlet. A concrete or sheetpile weir will be used at upstream end of outlet to control water surface elevation. Pond sealing and lining will be used as needed when existing soils are insufficient to hold waterResource Concern: Insufficient Water - Inefficient use of irrigation water.Associated Practices: 521 - Pond Sealing or Lining ; 430 - Irrigation Pipeline; 533 - Pumping Plant; 440 series - Irrigation Systems; 447 - Irrigation System, Tailwater Recovery; 378 - Pond; 484 - Mulching; 468 - Lined Waterway or Outlet; 533 - Pumping Plant; and 342 - Critical Area Planting.

## Before Situation:

Current system relies on an insufficient water source. This results in untimely and/or inefficient water application. Water source is a regulated surface water source with insufficient flow for water withdraw and supporting aquatic life.

## After Situation:

The reservoir will be built on a relatively flat site and be used to accumulate and store water for timely application through an irrigation system. The water source could be surface or ground water or a combination of the two. Producer will no longer need to draw water from a regulated surface water source

Feature Measure: Strike full volume of pond
Scenario Unit: Cubic Yards
Scenario Typical Size: 54,400.00
Scenario Total Cost: \$564,407.16
Scenario Cost/Unit: \$10.38
Cost Details:

| Component Name | ID | Description | Unit | Cost | QTY | Total |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Equipment Installation |  |  |  |  |  |  |
| Concrete, CIP, formed reinforced | 38 | Steel reinforced concrete formed and cast-in-placed in formed structures such as walls or suspended slabs by chute placement. Typical strength is 3000 to 4000 psi. Includes materials, labor and equipment to transport, place and finish. | Cubic Yards | \$553.13 | 4.5 | \$2,489.09 |
| Dozer, 200 HP | 928 | Track mounted Dozer with horsepower range of 160 to 250 . Equipment and power unit costs. Labor not included. | Hours | \$187.49 | 600 | \$112,494.00 |
| Hydraulic Excavator, 2 CY | 932 | Track mounted hydraulic excavator with bucket capacity range of 1.5 to 2.5 CY . Equipment and power unit costs. Labor not included. | Hours | \$148.67 | 1200 | \$178,404.00 |
| Stripping and stockpiling, topsoil | 1199 | Stripping and stockpiling of topsoil adjacent to stripping area. Includes equipment and labor. | Cubic Yards | \$0.93 | 3240 | \$3,013.20 |
| Tractor, agricultural, 260 HP | 1204 | Agricultural tractor with horsepower range of 240 to 290. Equipment and power unit costs. Labor not included. | Hours | \$169.82 | 480 | \$81,513.60 |
| Roller, static, towed, tamping foot | 1328 | Towed static tamping foot (sheepsfoot) roller compactor typically 60 inch diameter drum. Equipment cost only. Does not include pulling equipment. Add Tractor or Dozer. | Hours | \$15.19 | 480 | \$7,291.20 |
| Plate compactor | 1915 | Manually guided vibratroy plate compactor. Equipment only. | Hours | \$19.50 | 16 | \$312.00 |
| Labor |  |  |  |  |  |  |
| General Labor | 231 | Labor performed using basic tools such as power tool, shovels, and other tools that do not require extensive training. Ex. pipe layer, herder, concrete placement, materials spreader, flagger, etc. | Hours | \$32.25 | 600 | \$19,350.00 |
| Equipment Operators, Heavy | 233 | Includes: Cranes, Hydraulic Excavators >=50 HP, Dozers, Paving Machines, Rock Trenchers, Trenchers >=12 in., Dump Trucks, Ag Equipment >=150 HP, Scrapers, Water Wagons. | Hours | \$53.10 | 2880 | \$152,928.00 |
| Mobilization |  |  |  |  |  |  |
| Mobilization, small equipment | 1138 | Equipment < 70 HP but can't be transported by a pick-up truck or with typical weights between 3,500 to 14,000 pounds. | Each | \$311.62 | 1 | \$311.62 |
| Mobilization, medium equipment | 1139 | Equipment with 70-150 HP or typical weights between 14,000 and 30,000 pounds. | Each | \$783.95 | 2 | \$1,567.90 |
| Mobilization, large equipment | 1140 | Equipment $>150 \mathrm{HP}$ or typical weights greater than 30,000 pounds or | Each | \$946.51 | 5 | \$4,732.55 |

Practice: 441-Irrigation System, Microirrigation
Scenario: \#1-SDI (Subsurface Drip Irrigation)
Scenario Description:
A subsurface drip irrigation system (SDI) with a lateral spacing between 37-59 inches. This buried drip irrigation system utilizes a thinwall dripperline (drip tube) or durabe 10 to 15 mil tape with inline emitters at a uniform spacing for the system laterals. The dripperline or tape is normally installed by being plowed in approx 10-14 inches deep with a chisel shank type plow equipped with tape reels. This type of drip irrigation system utilizes a buried supply manifold with automated zone control valves and a buried flush manifold with manual flush valves. This permanent micro-irrigation system includes an automated filter station, flow meter, backflow prevention device, automated control box or timer, the thinwall dipperline or tape for laterals, both a supply and a flushing manifold and numerous types of water control valves. This is an all-inclusive system starting with the filter station including all required system components out to the flush valves. The water supply line from the water source to the filter station is an irrigation pipeline (430) and is not included as part of this system. Resource Concerns: Insufficient Water - Inefficient use of irrigation water, Degraded Plant Condition - Undesirable plantproductivity and health, Water Quality Degradation - Excessive sediment in surface waters, and Inefficient Energy Use - Equipment and facilities.Associated Practices: 533-Pumping Plant, 449- Irrigation Water Management, 430 - Irrigation Pipeline, 610 - Salinity \& Sodic Soil Management, 328Conservation Crop Rotation, and 590 - Nutrient Management.

Before Situation:
Typical before irrigation situation would normally be an existing inefficient surface or sprinkler irrigation system on a cropland or hayland field. The existing irrigation system would experience poor, non-uniform irrigation applications and significant water losses affecting both water quantity and water quality

## After Situation:

A typical practice would be the installation of a subsurface drip irrigation system (SDI) on a 15 acre of permanent crops such as berries. The system lateral (thinwall dripperline or tape) spacing would 6 ft . This highly efficient SDI (buried) irrigation system provides irrigation water directly to the plant root zone eliminating application losses resulting in a very high water application efficiency and properly designed these SDI systems are capable of very uniform water applications.Typical field size is 15 acres.

Feature Measure: Acres in System
Scenario Unit: Acres
Scenario Typical Size: 15.00
Scenario Total Cost: \$37,415.37
Scenario Cost/Unit: \$2,494.36
Cost Details:

| Component Name | ID | Description | Unit | Cost | QTY | Total |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Equipment Installation |  |  |  |  |  |  |
| Trenching, Earth, 12 in. $\times 48$ in. | 53 | Trenching, earth, 12 inch wide $\times 48$ inch depth, includes equipment and labor for trenching and backfilling | Feet | \$1.53 | 2000 | \$3,060.00 |
| Trenching, Pipeline Plowing | 1096 | Includes equipment and labor for plowing small diameter lines in common earth (< 3 inch) | Feet | \$1.22 | 820 | \$1,000.40 |
| Micro Irrigation, chemical injection equipment | 1987 | Chemical Injector Pump, plus chemigation check valve, injector ports, and appurtenances, Installation included. | Each | \$2,151.39 | 1 | \$2,151.39 |
| Materials |  |  |  |  |  |  |
| Pipe, HDPE, smooth wall, weight priced | 1379 | High Density Polyethylene (HDPE) compound manufactured into smooth wall pipe. Materials only. | Pound | \$4.19 | 868 | \$3,636.92 |
| Micro Irrigation, control valves and timers | 1485 | Automatic controller and timer, to turn on and off the sets for micro irrigation, and valves. Based on control unit, not number of valves controlled. | Each | \$417.16 | 1 | \$417.16 |
| Water Meter, Microirrigation, <= 2 inch, with Volume Totalizer | 2437 | Microirrigation water meter less than or equal to 2 inch diameter, with volume totalizer. Includes materials only. | Each | \$497.24 | 1 | \$497.24 |
| Micro Irrigation, Media Filter, 12 to 24 inch Dia. tank, Equipped for Auto Flush | 2466 | Sand or media filter for Micro irrigation system. Includes filter, plumbing, connections and automatic controller. Unit is complete and installed. Unit is each Filter in a filter station that normally includes 2 or more filters. | Each | \$4,990.64 | 2 | \$9,981.28 |
| Micro Irrigation, buried drip tape | 2521 | Tape that is installed underground for sub-surface drip irrigation, includes installation, and connections to the supply and flushing laterals.?? Tape is a minimum of 10 mil thick thick and has emitters built in. Includes labor and installtion. | Feet | \$0.13 | 118125 | \$15,356.25 |
| Micro Irrigation, screen or disc filter, < 3 inch | 2524 | Micro Irrigation, small manual flush screen or disc filter, <3 inch nominal size. Includes materials only. | Each | \$219.16 | 1 | \$219.16 |
| Mobilization |  |  |  |  |  |  |
| Mobilization, small equipment | 1138 | Equipment <70 HP but can't be transported by a pick-up truck or with typical weights between 3,500 to 14,000 pounds. | Each | \$311.62 | 1 | \$311.62 |
| Mobilization, medium equipment | 1139 | Equipment with $70-150 \mathrm{HP}$ or typical weights between 14,000 and 30,000 pounds. | Each | \$783.95 | 1 | \$783.95 |

Practice: 441-Irrigation System, Microirrigation
Scenario: \#2 - Automated Surface Permanent PE Tube with Media Filter Laterals 9 ft oc

## Scenario Description:

An permanent automated micro-irrigation system is installed above-ground or on trellis utilizing surface UV resistant PE tubing with integrated emitters to provide irrigation for an orchard, vineyard, or other perennial crop grown in a grid pattern. The typical system is a permanent system installed on a 10 acre orchard. The orchard has a plant spacing of 8 feet $x 9$ feet. Laterals are spaced 9 feet apart. This system typically includes automatic controls, a media filter system, PE tubing laterals, PVC manifolds, and submains, valves, fittings, emitters, etc. This practice applies to systems designed to discharge < 60 gal/hr at each individual lateral discharge point. Does not include the pumping plant, power source, or water source (well or reservoir).Resource Concerns: Insufficient Water - Inefficient use of irrigation water, Degraded Plant Condition - Undesirable plantproductivity and health, Water Quality Degradation - Excessive sediment in surface waters, and Inefficient Energy Use - Equipment and facilities.Associated Practices: 533-Pumping Plant, 449- Irrigation Water Management, 430 - Irrigation Pipeline, 610 - Salinity \& Sodic Soil Management, 328Conservation Crop Rotation, and 590 - Nutrient Management.

Before Situation:
An orchard has an inefficient surface irrigation system causing irrigation water loss that impacts water quality and water quantity.

## After Situation:

An automated surface microirrigation system with media filter with laterals at 9ft o.c. is utilized to provide highly efficient irrigation to an orchard. Water applications are reduced and runoff eliminated. Offsite water quality is improved, and on site water use is reduced.

Feature Measure: Acres in System
Scenario Unit: Acres
Scenario Typical Size: 10.00
Scenario Total Cost: $\$ 38,091.19$
Scenario Cost/Unit: $\$ 3,809.12$
Cost Details:

| Component Name | ID | Description | Unit | Cost | QTY | Total |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Equipment Installation |  |  |  |  |  |  |
| Trenching, Earth, 12 in. x 48 in. | 53 | Trenching, earth, 12 inch wide $\times 48$ inch depth, includes equipment and labor for trenching and backfilling | Feet | \$1.53 | 1500 | \$2,295.00 |
| Micro Irrigation, chemical injection equipment | 1987 | Chemical Injector Pump, plus chemigation check valve, injector ports, and appurtenances, Installation included. | Each | \$2,151.39 | 1 | \$2,151.39 |
| Labor |  |  |  |  |  |  |
| General Labor | 231 | Labor performed using basic tools such as power tool, shovels, and other tools that do not require extensive training. Ex. pipe layer, herder, concrete placement, materials spreader, flagger, etc. | Hours | \$32.25 | 40 | \$1,290.00 |

Materials

| Pipe, HDPE, smooth wall, weight priced | 1379 | High Density Polyethylene (HDPE) compound manufactured into smooth wall pipe. Materials only. | Pound | \$4.19 | 650 | \$2,723.50 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Micro Irrigation, control valves and timers | 1485 | Automatic controller and timer, to turn on and off the sets for micro irrigation, and valves. Based on control unit, not number of valves controlled. | Each | \$417.16 | 1 | \$417.16 |
| Micro Irrigation, surface drip tubing | 1488 | Tubing is installed above ground for surface drip irrigation, and connections to the supply and flushing laterals. Tubing has emitters built in. | Feet | \$0.35 | 52640 | \$18,424.00 |
| Water Meter, Microirrigation, <= 2 inch, with Volume Totalizer | 2437 | Microirrigation water meter less than or equal to 2 inch diameter, with volume totalizer. Includes materials only. | Each | \$497.24 | 1 | \$497.24 |
| Micro Irrigation, Media Filter, 12 to 24 inch Dia. tank, Equipped for Auto Flush | 2466 | Sand or media filter for Micro irrigation system. Includes filter, plumbing, connections and automatic controller. Unit is complete and installed. Unit is each Filter in a filter station that normally includes 2 or more filters. | Each | \$4,990.64 | 2 | \$9,981.28 |
| Mobilization |  |  |  |  |  |  |
| Mobilization, small equipment | 1138 | Equipment <70 HP but can't be transported by a pick-up truck or with typical weights between 3,500 to 14,000 pounds. | Each | \$311.62 | 1 | \$311.62 |

Practice: 441-Irrigation System, Microirrigation
Scenario: \#3 - Surface Permanent PE tube with Media Filter Laterals 9 ft oc

## Scenario Description:

An permanent micro-irrigation system is installed utilizing surface UV resistant PE tubing with integrated emitters to provide irrigation for an orchard, vineyard, or other perennial crop. The typical system is a permanent system installed on a 10 acre orchard on the ground surface or attached to a trellis. The orchard has a plant spacing of 8 feet $x 9$ feet. Laterals are spaced 9 feet apart. This system typically includes manual controls, a media filter system, PE tubing laterals, PVC manifolds, and submains, valves, fittings, emitters, etc. This practice applies to systems designed to discharge < 60 gal/hr at each individual lateral discharge point. Does not include the pumping plant, power source, or water source (well or reservoir). Resource Concerns: Insufficient Water - Inefficient use of irrigation water, Degraded Plant Condition - Undesirable plantproductivity and health, Water Quality Degradation - Excessive sediment in surface waters, and Inefficient Energy Use - Equipment and facilities.Associated Practices: 533-Pumping Plant, 449- Irrigation Water Management, 430 - Irrigation Pipeline, 610 - Salinity \& Sodic Soil Management, 328-Conservation Crop Rotation, and 590 - Nutrient Management.

## Before Situation:

An orchard has an inefficient surface irrigation system causing irrigation water loss that impacts water quality and water quantity.

## After Situation:

A surface microirrigation system with media filter with laterals at 9ft o.c. is utilized to provide highly efficient irrigation to an orchard. Water applications are reduced and runoff eliminated. Offsite water quality is improved, and on site water use is reduced.

Feature Measure: Acres in System
Scenario Unit: Acres
Scenario Typical Size: 10.00
Scenario Total Cost: $\$ 37,209.03$
Scenario Cost/Unit: $\$ 3,720.90$

Cost Details:

| Component Name | ID | Description | Unit | Cost | QTY | Total |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Equipment Installation |  |  |  |  |  |  |
| Trenching, Pipeline Plowing | 1096 | Includes equipment and labor for plowing small diameter lines in common earth (< 3 inch) | Feet | \$1.22 | 1500 | \$1,830.00 |
| Micro Irrigation, chemical injection equipment | 1987 | Chemical Injector Pump, plus chemigation check valve, injector ports, and appurtenances, Installation included. | Each | \$2,151.39 | 1 | \$2,151.39 |
| Labor |  |  |  |  |  |  |
| General Labor | 231 | Labor performed using basic tools such as power tool, shovels, and other tools that do not require extensive training. Ex. pipe layer, herder, concrete placement, materials spreader, flagger, etc. | Hours | \$32.25 | 40 | \$1,290.00 |

Materials

| Pipe, HDPE, smooth wall, weight priced | 1379 | High Density Polyethylene (HDPE) compound manufactured into smooth wall pipe. Materials only. | Pound | \$4.19 | 650 | \$2,723.50 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Micro Irrigation, surface drip tubing | 1488 | Tubing is installed above ground for surface drip irrigation, and connections to the supply and flushing laterals. Tubing has emitters built in. | Feet | \$0.35 | 52640 | \$18,424.00 |
| Water Meter, Microirrigation, <= 2 inch, with Volume Totalizer | 2437 | Microirrigation water meter less than or equal to 2 inch diameter, with volume totalizer. Includes materials only. | Each | \$497.24 | 1 | \$497.24 |
| Micro Irrigation, Media Filter, 12 to 24 inch Dia. tank, Equipped for Auto Flush | 2466 | Sand or media filter for Micro irrigation system. Includes filter, plumbing, connections and automatic controller. Unit is complete and installed. Unit is each Filter in a filter station that normally includes 2 or more filters. | Each | \$4,990.64 | 2 | \$9,981.28 |
| Mobilization |  |  |  |  |  |  |
| Mobilization, small equipment | 1138 | Equipment < 70 HP but can't be transported by a pick-up truck or with typical weights between 3,500 to 14,000 pounds. | Each | \$311.62 | 1 | \$311.62 |

Practice: 441-Irrigation System, Microirrigation
Scenario: \#4 - Surface Permanent PE Tube Disk or Screen Filter Laterals 9 ft oc

## Scenario Description:

An permanent micro-irrigation system is installed utilizing surface UV resistant PE tubing with integrated emitters to provide irrigation for an orchard, vineyard, or other perennial crop. The typical system is a permanent system installed on a 10 acre orchard on the ground surface or attached to a trellis. The orchard has a plant spacing of 8 feet $x 9$ feet. Laterals are spaced 9 feet apart. This system typically includes manual controls, disk or screen filters, PE tubing laterals, PVC manifolds, and submains, valves, fittings, emitters, etc. This practice applies to systems designed to discharge $<60 \mathrm{gal} / \mathrm{hr}$ at each individual lateral discharge point. This scenario assumes a well water source. Does not include the pumping plant, power source, or water source (well or reservoir).Resource Concerns: Insufficient Water - Inefficient use of irrigation water, Degraded Plant Condition - Undesirable plantproductivity and health, Water Quality Degradation - Excessive sediment in surface waters, and Inefficient Energy Use Equipment and facilities.Associated Practices: 533-Pumping Plant, 449- Irrigation Water Management, 430 - Irrigation Pipeline, 610 - Salinity \& Sodic Soil Management, 328-Conservation Crop Rotation, and 590 - Nutrient Management.

Before Situation:
Ann orchard has an inefficient surface irrigation system causing irrigation water loss that impacts water quality and water quantity.

## After Situation:

A surface microirrigation system with disk or screen filters with laterals at 9ft o.c. is utilized to provide highly efficient irrigation to an orchard. Water applications are reduced and runoff eliminated. Offsite water quality is improved, and on site water use is reduced.

Feature Measure: Acres in System
Scenario Unit: Acres
Scenario Typical Size: 10.00
Scenario Total Cost: \$29,368.35

Scenario Cost/Unit: \$2,936.84
Cost Details:

| Component Name | ID | Description | Unit | Cost | QTY | Total |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Equipment Installation |  |  |  |  |  |  |
| Trenching, Pipeline Plowing | 1096 | Includes equipment and labor for plowing small diameter lines in common earth (< 3 inch) | Feet | \$1.22 | 1500 | \$1,830.00 |
| Micro Irrigation, chemical injection equipment | 1987 | Chemical Injector Pump, plus chemigation check valve, injector ports, and appurtenances, Installation included. | Each | \$2,151.39 | 1 | \$2,151.39 |
| Labor |  |  |  |  |  |  |
| General Labor | 231 | Labor performed using basic tools such as power tool, shovels, and | Hours | \$32.25 | 40 | \$1,290.00 | other tools that do not require extensive training. Ex. pipe layer, herder, concrete placement, materials spreader, flagger, etc.

Materials

| Pipe, HDPE, smooth wall, weight priced | 1379 | High Density Polyethylene (HDPE) compound manufactured into smooth wall pipe. Materials only. | Pound | \$4.19 | 650 | \$2,723.50 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Micro Irrigation, screen filter, => 100 gpm | 1484 | Screen filter for Micro irrigation system with 100 gpm or greater capacity. Includes plumbing, connections and automatic controller. Unit price per filter, not per filter station. | Each | \$1,070.30 | 2 | \$2,140.60 |
| Micro Irrigation, surface drip tubing | 1488 | Tubing is installed above ground for surface drip irrigation, and connections to the supply and flushing laterals. Tubing has emitters built in. | Feet | \$0.35 | 52640 | \$18,424.00 |
| Water Meter, Microirrigation, <= 2 inch, with Volume Totalizer | 2437 | Microirrigation water meter less than or equal to 2 inch diameter, with volume totalizer. Includes materials only. | Each | \$497.24 | 1 | \$497.24 |
| Mobilization |  |  |  |  |  |  |
| Mobilization, small equipment | 1138 | Equipment $<70$ HP but can't be transported by a pick-up truck or with typical weights between 3,500 to 14,000 pounds. | Each | \$311.62 | 1 | \$311.62 |

Practice: 441-Irrigation System, Microirrigation
Scenario: \#5 - Automated Surface Permanent PE Tube with Media Filter Laterals 14 ft oc

## Scenario Description:

An permanent automated micro-irrigation system is installed utilizing surface UV resistant PE tubing with integrated emitters to provide irrigation for an orchard, vinyard, or other permanent crop. The typical system is installed on a 10 acre orchard on the ground surface or attached to a trellis. The orchard has a plant spacing of 12 feet $x 14$ feet. Laterals are spaced 14 feet apart. This system typically includes automatic controls, a media filter system, PE tubing laterals, PVC manifolds, and submains, valves, fittings, emitters, etc. This practice applies to systems designed to discharge $<60 \mathrm{gal} / \mathrm{hr}$ at each individual lateral discharge point. Does not include the pumping plant, power source, or water source (well or reservoir).Resource Concerns: Insufficient Water - Inefficient use of irrigation water, Degraded Plant Condition - Undesirable plantproductivity and health, Water Quality Degradation - Excessive sediment in surface waters, and Inefficient Energy Use - Equipment and facilities.Associated Practices: 533-Pumping Plant, 449- Irrigation Water Management, 430 - Irrigation Pipeline, 610 - Salinity \& Sodic Soil Management, 328-Conservation Crop Rotation, and 590-Nutrient Management.

## Before Situation:

An orchard has an inefficient surface irrigation system causing irrigation water loss that impacts water quality and water quantity.

## After Situation:

An automated surface microirrigation system with media filter and laterals at $14 \mathrm{ft} 0 . \mathrm{c}$. is utilized to provide highly efficient irrigation to an orchard. Water applications are reduced and runoff eliminated. Offsite water quality is improved, and on site water use is reduced.

Feature Measure: Acres in System
Scenario Unit: Acres
Scenario Typical Size: 10.00
Scenario Total Cost: $\quad \$ 30,927.19$
Scenario Cost/Unit: \$3,092.72
Cost Details:

| Component Name | ID | Description | Unit | Cost | QTY | Total |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Equipment Installation |  |  |  |  |  |  |
| Trenching, Pipeline Plowing | 1096 | Includes equipment and labor for plowing small diameter lines in common earth (< 3 inch) | Feet | \$1.22 | 1500 | \$1,830.00 |
| Micro Irrigation, chemical injection equipment | 1987 | Chemical Injector Pump, plus chemigation check valve, injector ports, and appurtenances, Installation included. | Each | \$2,151.39 | 1 | \$2,151.39 |
| Labor |  |  |  |  |  |  |
| General Labor | 231 | Labor performed using basic tools such as power tool, shovels, and other tools that do not require extensive training. Ex. pipe layer, herder, concrete placement, materials spreader, flagger, etc. | Hours | \$32.25 | 40 | \$1,290.00 |

Materials

| Pipe, HDPE, smooth wall, weight priced | 1379 | High Density Polyethylene (HDPE) compound manufactured into smooth wall pipe. Materials only. | Pound | \$4.19 | 650 | \$2,723.50 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Micro Irrigation, control valves and timers | 1485 | Automatic controller and timer, to turn on and off the sets for micro irrigation, and valves. Based on control unit, not number of valves controlled. | Each | \$417.16 | 1 | \$417.16 |
| Micro Irrigation, surface drip tubing | 1488 | Tubing is installed above ground for surface drip irrigation, and connections to the supply and flushing laterals. Tubing has emitters built in. | Feet | \$0.35 | 33500 | \$11,725.00 |
| Water Meter, Microirrigation, <= 2 inch, with Volume Totalizer | 2437 | Microirrigation water meter less than or equal to 2 inch diameter, with volume totalizer. Includes materials only. | Each | \$497.24 | 1 | \$497.24 |
| Micro Irrigation, Media Filter, 12 to 24 inch Dia. tank, Equipped for Auto Flush | 2466 | Sand or media filter for Micro irrigation system. Includes filter, plumbing, connections and automatic controller. Unit is complete and installed. Unit is each Filter in a filter station that normally includes 2 or more filters. | Each | \$4,990.64 | 2 | \$9,981.28 |
| Mobilization |  |  |  |  |  |  |
| Mobilization, small equipment | 1138 | Equipment <70 HP but can't be transported by a pick-up truck or with typical weights between 3,500 to 14,000 pounds. | Each | \$311.62 | 1 | \$311.62 |

Practice: 441-Irrigation System, Microirrigation
Scenario: \#6 - Surface Permanent PE Tube with Media Filter Laterals 14 ft oc

## Scenario Description:

An permanent micro-irrigation system is installed utilizing surface UV resistant PE tubing with integrated emitters to provide irrigation for an orchard, vinyard, or other permanent crop. The typical system is installed on a 10 acre orchard on the ground surface or attached to a trellis. The orchard has a plant spacing of 12 feet x 14 feet. Laterals are spaced 14 feet apart. This system typically includes manual controls, a media filter system, PE tubing laterals, PVC manifolds, and submains, valves, fittings, emitters, etc. This practice applies to systems designed to discharge $<60 \mathrm{gal} / \mathrm{hr}$ at each individual lateral discharge point. Does not include the pumping plant, power source, or water source (well or reservoir).Resource Concerns: Insufficient Water - Inefficient use of irrigation water, Degraded Plant Condition - Undesirable plantproductivity and health, Water Quality Degradation - Excessive sediment in surface waters, and Inefficient Energy Use - Equipment and facilities.Associated Practices: 533-Pumping Plant, 449- Irrigation Water Management, 430-Irrigation Pipeline, 610-Salinity \& Sodic Soil Management, 328-Conservation Crop Rotation, and 590-Nutrient Management.

## Before Situation:

Ann orchard has an inefficient surface irrigation system causing irrigation water loss that impacts water quality and water quantity.

## After Situation:

A surface microirrigation system with media filter and laterals at 14 ft o.c. is utilized to provide highly efficient irrigation to an orchard. Water applications are reduced and runoff eliminated. Offsite water quality is improved, and on site water use is reduced.

Feature Measure: Acres in System
Scenario Unit: Acres
Scenario Typical Size: 10.00
Scenario Total Cost: $\$ 30,510.03$

## Scenario Cost/Unit: \$3,051.00

Cost Details:

| Component Name | ID | Description | Unit | Cost | QTY | Total |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Equipment Installation |  |  |  |  |  |  |
| Trenching, Pipeline Plowing | 1096 | Includes equipment and labor for plowing small diameter lines in common earth (< 3 inch) | Feet | \$1.22 | 1500 | \$1,830.00 |
| Micro Irrigation, chemical injection equipment | 1987 | Chemical Injector Pump, plus chemigation check valve, injector ports, and appurtenances, Installation included. | Each | \$2,151.39 | 1 | \$2,151.39 |
| Labor |  |  |  |  |  |  |
| General Labor | 231 | Labor performed using basic tools such as power tool, shovels, and other tools that do not require extensive training. Ex. pipe layer, herder, concrete placement, materials spreader, flagger, etc. | Hours | \$32.25 | 40 | \$1,290.00 |

Materials

| Pipe, HDPE, smooth wall, weight priced | 1379 | High Density Polyethylene (HDPE) compound manufactured into smooth wall pipe. Materials only. | Pound | \$4.19 | 650 | \$2,723.50 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Micro Irrigation, surface drip tubing | 1488 | Tubing is installed above ground for surface drip irrigation, and connections to the supply and flushing laterals. Tubing has emitters built in. | Feet | \$0.35 | 33500 | \$11,725.00 |
| Water Meter, Microirrigation, <= 2 inch, with Volume Totalizer | 2437 | Microirrigation water meter less than or equal to 2 inch diameter, with volume totalizer. Includes materials only. | Each | \$497.24 | 1 | \$497.24 |
| Micro Irrigation, Media Filter, 12 to 24 inch Dia. tank, Equipped for Auto Flush | 2466 | Sand or media filter for Micro irrigation system. Includes filter, plumbing, connections and automatic controller. Unit is complete and installed. Unit is each Filter in a filter station that normally includes 2 or more filters. | Each | \$4,990.64 | 2 | \$9,981.28 |
| Mobilization |  |  |  |  |  |  |
| Mobilization, small equipment | 1138 | Equipment <70 HP but can't be transported by a pick-up truck or with typical weights between 3,500 to 14,000 pounds. | Each | \$311.62 | 1 | \$311.62 |

Practice: 441-Irrigation System, Microirrigation
Scenario: \#7-Surface Permanent PE Tube with Disk or Screen filter laterals 14 ft oc

## Scenario Description:

An permanent micro-irrigation system is installed utilizing surface UV resistant PE tubing with integrated emitters to provide irrigation for an orchard, vineyard, or other permanent crop. The typical system is installed on a 10 acre orchard on the ground surface or attached to a trellis. The orchard has a plant spacing of 12 feet x 14 feet. Laterals are spaced 14 feet apart. This system typically includes manual controls, a disk or screen filter system, PE tubing laterals, PVC manifolds, and submains, valves, fittings, emitters, etc. This practice applies to systems designed to discharge < $60 \mathrm{gal} / \mathrm{hr}$ at each individual lateral discharge point. Does not include the pumping plant, power source, or water source (well or reservoir).Resource Concerns: Insufficient Water - Inefficient use of irrigation water, Degraded Plant Condition - Undesirable plantproductivity and health, Water Quality Degradation - Excessive sediment in surface waters, and Inefficient Energy Use - Equipment and facilities.Associated Practices: 533-Pumping Plant, 449- Irrigation Water Management, 430 - Irrigation Pipeline, 610 - Salinity \& Sodic Soil Management, 328-Conservation Crop Rotation, and 590-Nutrient Management.

## Before Situation:

An orchard has an inefficient surface irrigation system causing irrigation water loss that impacts water quality and water quantity.

## After Situation:

A surface microirrigation system with disk or screen filter and laterals at $14 \mathrm{ft} 0 . c$. is utilized to provide highly efficient irrigation to an orchard. Water applications are reduced and runoff eliminated. Offsite water quality is improved, and on site water use is reduced.

Feature Measure: Acres in System
Scenario Unit: Acres
Scenario Typical Size: 10.00
Scenario Total Cost: $\$ 22,669.35$

Scenario Cost/Unit: \$2,266.94
Cost Details:

| Component Name | ID | Description | Unit | Cost | QTY | Total |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Equipment Installation |  |  |  |  |  |  |
| Trenching, Pipeline Plowing | 1096 | Includes equipment and labor for plowing small diameter lines in common earth (< 3 inch) | Feet | \$1.22 | 1500 | \$1,830.00 |
| Micro Irrigation, chemical injection equipment | 1987 | Chemical Injector Pump, plus chemigation check valve, injector ports, and appurtenances, Installation included. | Each | \$2,151.39 | 1 | \$2,151.39 |
| Labor |  |  |  |  |  |  |
| General Labor | 231 | Labor performed using basic tools such as power tool, shovels, and other tools that do not require extensive training. Ex. pipe layer, herder, concrete placement, materials spreader, flagger, etc. | Hours | \$32.25 | 40 | \$1,290.00 |

Materials

| Pipe, HDPE, smooth wall, weight priced | 1379 | High Density Polyethylene (HDPE) compound manufactured into smooth wall pipe. Materials only. | Pound | \$4.19 | 650 | \$2,723.50 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Micro Irrigation, screen filter, => 100 gpm | 1484 | Screen filter for Micro irrigation system with 100 gpm or greater capacity. Includes plumbing, connections and automatic controller. Unit price per filter, not per filter station. | Each | \$1,070.30 | 2 | \$2,140.60 |
| Micro Irrigation, surface drip tubing | 1488 | Tubing is installed above ground for surface drip irrigation, and connections to the supply and flushing laterals. Tubing has emitters built in. | Feet | \$0.35 | 33500 | \$11,725.00 |
| Water Meter, Microirrigation, <= 2 inch, with Volume Totalizer | 2437 | Microirrigation water meter less than or equal to 2 inch diameter, with volume totalizer. Includes materials only. | Each | \$497.24 | 1 | \$497.24 |
| Mobilization |  |  |  |  |  |  |
| Mobilization, small equipment | 1138 | Equipment < 70 HP but can't be transported by a pick-up truck or with typical weights between 3,500 to 14,000 pounds. | Each | \$311.62 | 1 | \$311.62 |

Practice: 441-Irrigation System, Microirrigation
Scenario: \#8 - Microjet with Filter

## Scenario Description:

A micro-irrigation system, utilizing micro-jets to provide irrigation and $\backslash$ or frost protection for an orchard or other specialty crops grown in a grid pattern. The system is installed with all fittings, control valves, pressure reducing/regulating valves, air/vacuum release, disc filters, pressure gauges, submains, lateral lines, and micro-jet sprayers to deliver water to the trees. This practice applies to systems designed to discharge < $60 \mathrm{gal} / \mathrm{hr}$ at each individual lateral discharge point. Does not include Pump, Power source, Water source (well or reservoir). The typical installation is a permanent, microjet -irrigation system installed on a 60 acre orchard. Typical tree spacing is 20 ' x 20' feet. The water supply line from the water source to the zone valves is an irrigation pipeline (430) and is not included as part of this system. Resource Concerns: Insufficient Water - Inefficient use of irrigation water, Degraded Plant Condition - Undesirable plantproductivity and health, Water Quality Degradation - Excessive sediment in surface waters, and Inefficient Energy Use - Equipment and facilities.Associated Practices: 533-Pumping Plant, 449- Irrigation Water Management, 430 Irrigation Pipeline, 610 - Salinity \& Sodic Soil Management, 328-Conservation Crop Rotation, and 590-Nutrient Management.

## Before Situation:

An orchard has an inefficient irrigation system causing irrigation water loss that impacts water quality and water quantity.

## After Situation:

A micro-spray microirrigation system is utilized to provide highly efficient irrigation to an orchard. Water applications are reduced and runoff eliminated. Offsite water quality is improved, and on site water use is reduced.

Feature Measure: Acres in System
Scenario Unit: Acres
Scenario Typical Size: 60.00
Scenario Total Cost: \$207,274.44
Scenario Cost/Unit: \$3,454.57
Cost Details:

| Component Name | ID | Description | Unit | Cost | QTY | Total |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Equipment Installation |  |  |  |  |  |  |
| Trenching, Pipeline Plowing | 1096 | Includes equipment and labor for plowing small diameter lines in common earth (< 3 inch) | Feet | \$1.22 | 3520 | \$4,294.40 |
| Micro Irrigation, chemical injection equipment | 1987 | Chemical Injector Pump, plus chemigation check valve, injector ports, and appurtenances, Installation included. | Each | \$2,151.39 | 1 | \$2,151.39 |
| Labor |  |  |  |  |  |  |
| General Labor | 231 | Labor performed using basic tools such as power tool, shovels, and other tools that do not require extensive training. Ex. pipe layer, herder, concrete placement, materials spreader, flagger, etc. | Hours | \$32.25 | 24 | \$774.00 |

Materials
Pipe, PVC, dia. < 18 in., weight
1323 Polyvinyl Chloride (PVC) pressure rated pipe priced by the weight of the
Pound $\$ 2.67 \quad 4800 \quad \$ 12,816.00$ pipe materials for pipes with diameters less than 18 inch. Materials only.

| Micro Irrigation, control valves and timers | 1485 | Automatic controller and timer, to turn on and off the sets for micro irrigation, and valves. Based on control unit, not number of valves controlled. | Each | \$417.16 | 1 | \$417.16 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Micro Irrigation, emitters or sprays and tubing | 1489 | Emitters or sprays that are installed above ground for micro or drip irrigation. Includes installation and connections to the supply and flushing laterals. Tubing for the emitters is included in this item. | Feet | \$1.21 | 143748 | \$173,935.08 |
| Micro Irrigation, Media Filter, 12 to 24 inch Dia. tank, Equipped for Auto Flush | 2466 | Sand or media filter for Micro irrigation system. Includes filter, plumbing, connections and automatic controller. Unit is complete and installed. Unit is each Filter in a filter station that normally includes 2 or more filters. | Each | \$4,990.64 | 2 | \$9,981.28 |
| Water Meter, Microirrigation, >2 in. and <= 8 in., with Volume Totalizer | 2523 | Microirrigation water meter greater than 2 inch and less than or equal to 8 inch diameter, with volume totalizer. Includes materials only. | Each | \$2,593.51 | 1 | \$2,593.51 |
| Mobilization |  |  |  |  |  |  |
| Mobilization, small equipment | 1138 | Equipment < 70 HP but can't be transported by a pick-up truck or with typical weights between 3,500 to 14,000 pounds. | Each | \$311.62 | 1 | \$311.62 |

Practice: 441-Irrigation System, Microirrigation
Scenario: \#9 - Surface Tape < 5 acres

## Scenario Description:

A micro-irrigation system using drip tape or similar type micro-irrigation material placed on the soil surface for vegetables or field crops. Spacing of drip tape or similar type micro irrigation material is based on soil type or row alignment but will typically vary from 18 ' to $36^{\prime}$. This system typically includes a filter system, PE manifolds fittings, drip tape, etc. This practice applies to systems designed to discharge < $60 \mathrm{gal} / \mathrm{hr}$ at each individual discharge point. Does not include the pumping plant, power source, or water source. Surface placed drip tape will not meet the 441 practice life and will normally need replacement every year. After first installation drip tape will be replaced as operation and maintenance issue as required for proper operation of the system. Resource Concerns: Insufficient Water - Inefficient use of irrigation water, Degraded Plant Condition - Undesirable plantproductivity and health, Water Quality Degradation - Excessive sediment in surface waters, and Inefficient Energy Use Equipment and Facilities.Associated Practices: 533-Pumping Plant, 449-Irrigation Water Management, 430 - Irrigation Pipeline, 610 - Salinity \& Sodic Soil Management, 328-Conservation Crop Rotation, 590 Nutrient Management, and 595-Itegrated Pest Management.

## Before Situation:

A typical before irrigation situation would normally be an existing inefficient sprinkler or surface irrigation system for vegetable or other crop production system. The existing irrigation system would experience poor, nonuniform irrigation applicatons and significant water losses affecting both water quantity and water quality.

After Situation:
A surface placed microirrigation system is utilized to provide highly efficient irrigation to a field. Water applications are reduced and runoff eliminated. Offsite water quality is improved, and on site water use is reduced. Drip tape will be replaced as operation and maintenance issue as required for proper operation of the system. A typical scenario consists of a $1 / 2$ acre irrigated field with lateral spacing of 2 feet.

Feature Measure: Acres in System

## Scenario Unit: Acres

Scenario Typical Size: 0.50

| Scenario Total Cost: | $\$ 2,401.94$ |
| :--- | :--- |
| Scenario Cost/Unit: | $\$ 4,803.88$ |

## Cost Details:

| Component Name | ID | Description | Unit | Cost | QTY | Total |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Labor |  |  |  |  |  |  |
| General Labor | 231 | Labor performed using basic tools such as power tool, shovels, and other tools that do not require extensive training. Ex. pipe layer, herder, concrete placement, materials spreader, flagger, etc. | Hours | \$32.25 | 4 | \$129.00 |
| Materials |  |  |  |  |  |  |
| Pipe, HDPE, smooth wall, weight priced | 1379 | High Density Polyethylene (HDPE) compound manufactured into smooth wall pipe. Materials only. | Pound | \$4.19 | 49 | \$205.31 |
| Micro Irrigation, surface drip tape | 2522 | Tape is installed above ground for surface drip irrigation on annual crops, includes installation, and connections to the supply and flushing laterals.?? Tape is a minimum of 10 mil thick and has emitters built in. | Feet | \$0.11 | 11979 | \$1,317.69 |
| Micro Irrigation, screen or disc filter, < 3 inch | 2524 | Micro Irrigation, small manual flush screen or disc filter, <3 inch nominal size. Includes materials only. | Each | \$219.16 | 2 | \$438.32 |
| Mobilization |  |  |  |  |  |  |
| Mobilization, small equipment | 1138 | Equipment <70 HP but can't be transported by a pick-up truck or with typical weights between 3,500 to 14,000 pounds. | Each | \$311.62 | 1 | \$311.62 |

Practice: 441-Irrigation System, Microirrigation
Scenario: \#10 - Surface Tape > or $=5$ acres
Scenario Description:
A micro-irrigation system using drip tape or similar type micro-irrigation material placed on the soil surface for vegetables or other field crops. Spacing of drip tape similar type micro irrigation material is based on soil type or row alignment but will typically vary from 18 ' to $36^{\prime}$. This system typically includes a filter system, PE manifolds fittings, drip tape, etc. Does not include the pumping plant, power source, or water source. Surface placed drip tape will not meet the 441 practice life and will normally need replacement every year. After first installation drip tape will be replaced as a part of regular operation and maintenance as required for proper operation of the system.Resource Concerns: Insufficient Water - Inefficient use of irrigation water, Degraded Plant Condition - Undesirable plantproductivity and health, Water Quality Degradation - Excessive sediment in surface waters, and Inefficient Energy Use - Equipment and Facilities.Associated Practices: 533-Pumping Plant, 449-Irrigation Water Management, 430 - Irrigation Pipeline, 610 - Salinity \& Sodic Soil Management, 328-Conservation Crop Rotation, 590 Nutrient Management, and 595-Itegrated Pest Management.

Before Situation:
A typical before irrigation situation would include an existing inefficient sprinkler or surface irrigation system used to irrigate vegetables or other crops. The existing irrigation system would supply excessive or inadequate non-uniform irrigation applicatons with significant water losses affecting both water quantity and water quality.

After Situation:
A surface placed microirrigation system is utilized to provide highly efficient irrigation to a field. Crop water requirements are met. Water applications are normally reduced and runoff eliminated. Offsite water quality is improved, and on site water use reduced. Drip tape will be replaced as operation and maintenance issue as required for proper operation of the system. A typical scenario consists of a 20 acre irrigated field with lateral spacing of 2 feet.

Feature Measure: Acres in System
Scenario Unit: Acres
Scenario Typical Size: 20.00
Scenario Total Cost: $\$ 60,522.98$
Scenario Cost/Unit: \$3,026.15
Cost Details:

| Component Name | ID | Description | Unit | Cost | QTY | Total |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Equipment Installation |  |  |  |  |  |  |
| Trenching, Earth, $12 \mathrm{in}$.x 48 in. | 53 | Trenching, earth, 12 inch wide $\times 48$ inch depth, includes equipment and labor for trenching and backfilling | Feet | \$1.53 | 1500 | \$2,295.00 |
| Micro Irrigation, chemical injection equipment | 1987 | Chemical Injector Pump, plus chemigation check valve, injector ports, and appurtenances, Installation included. | Each | \$2,151.39 | 1 | \$2,151.39 |
| Labor |  |  |  |  |  |  |
| General Labor | 231 | Labor performed using basic tools such as power tool, shovels, and other tools that do not require extensive training. Ex. pipe layer, herder, concrete placement, materials spreader, flagger, etc. | Hours | \$32.25 | 32 | \$1,032.00 |


| Materials |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Valve, Air Vacuum Release, Manual | 1041 | Materials for <2 inch Manual Air/Vacuum Relief Valve | Each | \$39.26 | 2 | \$78.52 |
| Pipe, HDPE, smooth wall, weight priced | 1379 | High Density Polyethylene (HDPE) compound manufactured into smooth wall pipe. Materials only. | Pound | \$4.19 | 650 | \$2,723.50 |
| Micro Irrigation, control valves and timers | 1485 | Automatic controller and timer, to turn on and off the sets for micro irrigation, and valves. Based on control unit, not number of valves controlled. | Each | \$417.16 | 2 | \$834.32 |
| Ball Valve, 4 in. | 1726 | 4 inch ball valve, metal body. Materials only. | Each | \$229.11 | 6 | \$1,374.66 |
| Water Meter, Microirrigation, <= 2 inch, with Volume Totalizer | 2437 | Microirrigation water meter less than or equal to 2 inch diameter, with volume totalizer. Includes materials only. | Each | \$497.24 | 1 | \$497.24 |
| Micro Irrigation, Media Filter, 12 to 24 inch Dia. tank, Equipped for Auto Flush | 2466 | Sand or media filter for Micro irrigation system. Includes filter, plumbing, connections and automatic controller. Unit is complete and installed. Unit is each Filter in a filter station that normally includes 2 or more filters. | Each | \$4,990.64 | 2 | \$9,981.28 |
| Micro Irrigation, surface drip tape | 2522 | Tape is installed above ground for surface drip irrigation on annual crops, includes installation, and connections to the supply and flushing laterals.?? Tape is a minimum of 10 mil thick and has emitters built in. | Feet | \$0.11 | 348480 | \$38,332.80 |
| Micro Irrigation, screen or disc filter, < 3 inch | 2524 | Micro Irrigation, small manual flush screen or disc filter, <3 inch nominal size. Includes materials only. | Each | \$219.16 | 2 | \$438.32 |
| Mobilization |  |  |  |  |  |  |
| Mobilization, medium equipment | 1139 | Equipment with 70-150 HP or typical weights between 14,000 and 30,000 pounds. | Each | \$783.95 | 1 | \$783.95 |

Practice: 441-Irrigation System, Microirrigation
Scenario: \#11-Multiple Outlet Drip

## Scenario Description:

A micro-irrigation system is installed in a commercial greenhouse or nursery. The system is installed with all fittings, control valves, pressure reducing/regulating valves, air/vacuum release, screen filter, pressure gauges, submain, lateral lines, and emitters to deliver water to potted plants or in-ground crops. Multiple outlet drip (MOD) emitters or micro sprays are used. Associated Practices: Irrigation Pipeline (430), Irrigation Water Management (449)

Before Situation:
Crops in a 5,000 SF greenhouse have an inefficient irrigation system causing irrigation water loss. A surface water source is available.

## After Situation:

A micro-spray or multiple outlet drip microirrigation system is utilized to provide highly efficient irrigation to a greenhouse. Water applications are reduced and runoff eliminated. Offsite water quality is improved, and on site water use is reduced.

Feature Measure: Sq Ft in Green House system.
Scenario Unit: Square Feet
Scenario Typical Size: 5,000.00
Scenario Total Cost: $\$ 2,745.83$

Scenario Cost/Unit: \$0.55

## Cost Details:

| Component Name | ID | Description | Unit | Cost | QTY | Total |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Equipment Installation |  |  |  |  |  |  |
| Trenching, Pipeline Plowing | 1096 | Includes equipment and labor for plowing small diameter lines in common earth (< 3 inch) | Feet | \$1.22 | 500 | \$610.00 |
| Labor |  |  |  |  |  |  |
| General Labor | 231 | Labor performed using basic tools such as power tool, shovels, and other tools that do not require extensive training. Ex. pipe layer, herder, concrete placement, materials spreader, flagger, etc. | Hours | \$32.25 | 12 | \$387.00 |
| Materials |  |  |  |  |  |  |
| Pipe, HDPE, smooth wall, weight priced | 1379 | High Density Polyethylene (HDPE) compound manufactured into smooth wall pipe. Materials only. | Pound | \$4.19 | 131 | \$548.89 |
| Micro Irrigation, drip irrigation system, small scale | 2170 | An above ground, small scale, micro-irrigation system. Includes miniature emitters, tubes, or applicators placed along a water delivery line. Includes materials and shipping only. | Square Feet | \$0.09 | 5000 | \$450.00 |
| Micro Irrigation, screen or disc filter, < 3 inch | 2524 | Micro Irrigation, small manual flush screen or disc filter, <3 inch nominal size. Includes materials only. | Each | \$219.16 | 2 | \$438.32 |
| Mobilization |  |  |  |  |  |  |
| Mobilization, small equipment | 1138 | Equipment < 70 HP but can't be transported by a pick-up truck or with typical weights between 3,500 to 14,000 pounds. | Each | \$311.62 | 1 | \$311.62 |

Practice: 441-Irrigation System, Microirrigation
Scenario: \#12 - Hoop House Surface Microirrigation
Scenario Description:
Surface Microirrigation system for $30^{\prime} \times 96^{\prime}$ seasonal high tunnel, 24 ' rows with emmitters on a 12'
spacing.
Resource Concerns: Insufficient Water - Inefficient use of irrigation water, Degraded Plant Condition - Undesirable plantproductivity and health, Water Quality Degradation - Excessive sediment in surface waters, and Inefficient Energy Use - Equipment and facilities.Associated Practices: 533-Pumping Plant, 449- Irrigation Water Management, 430 - Irrigation Pipeline, 328-Conservation Crop Rotation, and 590 Nutrient Management.

Before Situation:
A field has an inefficient garden-hose based sprinkler irrigation system causing irrigation water loss that impacts water quality and water quantity.
After Situation:
A surface placed microirrigation system is utilized to provide highly efficient irrigation to an area. Water applications are reduced and runoff eliminated. Offsite water quality is improved, and on site water use is reduced.

Feature Measure: Microirrigation area

Scenario Unit: Square Feet
Scenario Typical Size: $2,880.00$
Scenario Total Cost: \$607.36
Scenario Cost/Unit: \$0.21

Cost Details:

| Component Name | ID | Description | Unit | Cost | QTY | Total |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Labor |  |  |  |  |  |  |
| General Labor | 231 | Labor performed using basic tools such as power tool, shovels, and other tools that do not require extensive training. Ex. pipe layer, herder, concrete placement, materials spreader, flagger, etc. | Hours | \$32.25 | 4 | \$129.00 |
| Materials |  |  |  |  |  |  |
| Micro Irrigation, drip irrigation system, small scale | 2170 | An above ground, small scale, micro-irrigation system. Includes miniature emitters, tubes, or applicators placed along a water delivery line. Includes materials and shipping only. | Square Feet | \$0.09 | 2880 | \$259.20 |
| Micro Irrigation, screen or disc filter, < 3 inch | 2524 | Micro Irrigation, small manual flush screen or disc filter, <3 inch nominal size. Includes materials only. | Each | \$219.16 | 1 | \$219.16 |

Practice: 441-Irrigation System, Microirrigation
Scenario: \#38-Small Microirrigation System

## Scenario Description:

A small scale surface microirrigation system using drip tape or similar type micro-irrigation material placed on the soil surface to irrigate vegetables or field crops. Typically applied on a $40^{\prime}$ by $40^{\prime}$ plot, with 24 ' spaced rows, and emitters on a 12 ' spacing. Submains break plot into several smaller zones. System includes disk filter and chemical injection for chemigation. Water meter is not included. Natural Resource Concern(s): Insufficient Water - Inefficient use of irrigation water, Degraded Plant Condition Undesirable plant productivity and health, Water Quality Degradation - Excessive sediment in surface waters, and Inefficient Energy Use - Equipment and facilities.
Associated Practices: 533 - Pumping Plant, 449 - Irrigation Water Management, 430 - Irrigation Pipeline, 436 - Irrigation Reservoir, 328 - Conservation Crop Rotation, and 590 - Nutrient Management.

Before Situation:
A field has an inefficient garden-hose based sprinkler irrigation system causing irrigation water loss that impacts water quality and water quantity.
After Situation:
A surface placed microirrigation system is utilized to provide highly efficient irrigation to a small plot. Water applications are reduced and runoff eliminated. Offsite water quality is improved, and on-site water use is reduced.

Feature Measure: Microirrigation area
Scenario Unit: Square Feet
Scenario Typical Size: 1,600.00
Scenario Total Cost: \$2,075.41

Scenario Cost/Unit: \$1.30
Cost Details:

| Component Name | ID | Description | Unit | Cost | QTY | Total |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Equipment Installation |  |  |  |  |  |  |
| Trenching, Earth, 12 in. x 48 in. | 53 | Trenching, earth, 12 inch wide $\times 48$ inch depth, includes equipment and labor for trenching and backfilling | Feet | \$1.53 | 160 | \$244.80 |
| Labor |  |  |  |  |  |  |
| General Labor | 231 | Labor performed using basic tools such as power tool, shovels, and other tools that do not require extensive training. Ex. pipe layer, herder, concrete placement, materials spreader, flagger, etc. | Hours | \$32.25 | 6 | \$193.50 |

## Materials

Pipe, PVC, dia. < 18 in., weight
1323 Polyvinyl Chloride (PVC) pressure rated pipe priced by the weight of the
Pound
51
\$136.17
priced pipe materials for pipes with diameters less than 18 inch. Materials only.

| Micro Irrigation, drip irrigation system, small scale | 2170 | An above ground, small scale, micro-irrigation system. Includes miniature emitters, tubes, or applicators placed along a water delivery line. Includes materials and shipping only. | Square Feet | \$0.09 | 1600 | \$144.00 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Micro Irrigation, disk filter, manual flush | 2465 | Disk filter for Micro irrigation system. Includes filter, plumbing, and connections. Unit is each filter in a filter station that often includes 2 or more filters. | Each | \$161.83 | 1 | \$161.83 |
| Valve, Double Check Backflow Preventer | 2559 | Designed for installation on potable water lines to protect against both backsiphonage and backpressure of polluted water into the water supply. Includes materials and shipping only. | Each | \$449.87 | 1 | \$449.87 |
| Micro-irrigation, chemical injection equipment, small scale | 2788 | Chemical injection system includes complete $3 / 4$ inch bypass and suction line kit, injector, appurtenances, backflow prevention, 2 gallon chemigation/fertigation tank. No pump needed. Materials and shipping only. | Each | \$122.00 | 1 | \$122.00 |
| Mobilization |  |  |  |  |  |  |
| Mobilization, small equipment | 1138 | Equipment < 70 HP but can't be transported by a pick-up truck or with | Each | \$311.62 | 2 | \$623.24 |

Practice: 441-Irrigation System, Microirrigation
Scenario: \#74-Small Surface Tape System

## Scenario Description:

A small scale micro-irrigation system using drip tape or similar type micro-irrigation material placed on the soil surface for vegetables or field crops. Spacing of drip tape or similar type micro irrigation material is based on soil type or row alignment but will typically vary from 18 ' to 36 '. This system typically includes a filter system, PE manifolds fittings, drip tape, etc. This practice applies to systems designed to discharge < $60 \mathrm{gal} / \mathrm{hr}$ at each individual discharge point. Does not include Pump, power source, water source. Surface placed drip tape will not meet the 441 practice life and will normally need replacement every year. After first installation drip tape will be replaced as operation and maintenance issue as required for proper operation of the system. Resource Concerns: Insufficient Water - Inefficient use of irrigation water, Degraded Plant Condition - Undesirable plant productivity and health, Water Quality Degradation - Excessive sediment in surface waters, and Inefficient Energy Use -

Equipment and Facilities. Associated Practices: 533-Pumping Plant, 449-Irrigation Water Management, 430 - Irrigation Pipeline, 610 - Salinity \& Sodic Soil Management, 328-Conservation Crop Rotation, 590 Nutrient Management, and 595-Itegrated Pest Management.

## Before Situation:

A field has an inefficient garden-hose based sprinkler irrigation system causing irrigation water loss that impacts water quality and water quantity.
After Situation:
A surface placed microirrigation system is utilized to provide highly efficient irrigation to a field. Water applications are reduced and runoff eliminated. Offsite water quality is improved, and on site water use is reduced. Drip tape will be replaced as operation and maintenance issue as required for proper operation of the system. A typical scenario consists of a 1,600 square feet irrigated field with lateral spacing of 2 feet.

Feature Measure: Microirrigation area
Scenario Unit: Square Feet
Scenario Typical Size: 1,600.00
Scenario Total Cost: $\$ 1,679.11$
Scenario Cost/Unit: \$1.05

## Cost Details:

| Component Name | ID | Description | Unit | Cost | QTY | Total |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Labor |  |  |  |  |  |  |
| General Labor | 231 | Labor performed using basic tools such as power tool, shovels, and other tools that do not require extensive training. Ex. pipe layer, herder, concrete placement, materials spreader, flagger, etc. | Hours | \$32.25 | 4 | \$129.00 |
| Materials |  |  |  |  |  |  |
| Pipe, HDPE, smooth wall, weight priced | 1379 | High Density Polyethylene (HDPE) compound manufactured into smooth wall pipe. Materials only. | Pound | \$4.19 | 23 | \$96.37 |
| Micro Irrigation, disk filter, manual flush | 2465 | Disk filter for Micro irrigation system. Includes filter, plumbing, and connections. Unit is each filter in a filter station that often includes 2 or more filters. | Each | \$161.83 | 1 | \$161.83 |
| Micro Irrigation, surface drip tape | 2522 | Tape is installed above ground for surface drip irrigation on annual crops, includes installation, and connections to the supply and flushing laterals.?? Tape is a minimum of 10 mil thick and has emitters built in. | Feet | \$0.11 | 880 | \$96.80 |
| Valve, Double Check Backflow Preventer | 2559 | Designed for installation on potable water lines to protect against both backsiphonage and backpressure of polluted water into the water supply. Includes materials and shipping only. | Each | \$449.87 | 1 | \$449.87 |
| Micro-irrigation, chemical injection equipment, small scale | 2788 | Chemical injection system includes complete $3 / 4$ inch bypass and suction line kit, injector, appurtenances, backflow prevention, 2 gallon chemigation/fertigation tank. No pump needed. Materials and shipping only. | Each | \$122.00 | 1 | \$122.00 |

## Mobilization

Practice: 442-Sprinkler System
Scenario: \#3 - Lateral Move System > 1000 LF

## Scenario Description:

Installation of a linear or lateral move sprinkler system with flow meter and with sprinklers on drops with or without drag hoses to improve irrigation efficiency and reduce soil erosion. Resource concerns include: Soil Erosion (Concentrated flow erosion e.g. irrigation induced), Insufficient Water (Inefficient use of irrigation water), Water Quality Degradation (Excess nutrients in surface and ground waters, Excessive salts in surface and ground waters, Excess pathogens and chemicals from manure, bio-solids or compost applications), Inefficient Energy Use (Equipment and facilities e.g. pumping)Associated Practices: Irrigation Pipeline (430), Pumping Plant (533), Irrigation Water Management (449)Payment rate is figured per foot of installed hardware length.

## Before Situation:

A 76 acre field is irrigated with a high flow sprinkler system. Application of irrigation water is inefficient and non-uniform. Irrigation water is typically over applied in some parts of the field, and under applied in others. Deep percolation from the excess irrigation delivers excess nutrients salts, and chemicals to the ground water. Runoff from the field contains excess nutrients and degrades the receiving waters. Irrigated induced erosion is excessive.

## After Situation:

A typical unit is approximately 76 acres in size with the sprinkler system up to 1280 feet in length with drop tubes that have a minimum of 30 spacing. The new irrigation system has a coefficient of uniformity above $85 \%$. Irrigation water is efficiently and uniformly applied to maintain adequate soil water for the desired level of plant growth. Deep percolation and field runoff is eliminated and there are no excess nutrients, salts or pathogens delivered to the receiving waters. Irrigation induced runoff is eliminated.

Feature Measure: Length of Linear Move Lateral
Scenario Unit: Feet

Scenario Typical Size: 1,280.00
Scenario Total Cost: \$5,569.90
Scenario Cost/Unit: \$4.35
Cost Details:

| Component Name | ID | Description | Unit | Cost | QTY | Total |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Materials |  |  |  |  |  |  |
| Flow Meter, with Electronic Index | 1452 | 10 inch Turbine Irrigation flow meter, with Electronic Index, Rate and Volume, permanently installed. Materials only. | Each | \$3,628.64 | 1 | \$3,628.64 |
| Mobilization |  |  |  |  |  |  |
| Mobilization, very small equipment | 1137 | Equipment that is small enough to be transported by a pick-up truck with typical weights less than 3,500 pounds. Can be multiple pieces of equipment if all hauled simultaneously. | Each | \$186.68 | 2 | \$373.36 |
| Mobilization, medium equipment | 1139 | Equipment with 70-150 HP or typical weights between 14,000 and 30,000 pounds. | Each | \$783.95 | 2 | \$1,567.90 |

Practice: 442-Sprinkler System
Scenario: \#6 - Solid Set System
Scenario Description:
A solid set irrigation system.Resource concerns include: Soil Erosion (Concentrated flow erosion e.g. irrigation induced), Insufficient Water (Inefficient use of irrigation water), Water Quality Degradation (Excess nutrients in surface and ground waters, Excessive salts in surface and ground waters, Excess pathogens and chemicals from manure, bio-solids or compost applications)Associated Practices: Irrigation Pipeline (430), Pumping Plant (533), Irrigation Water Management (449)

Before Situation:
The typical installation will be on cropland with some existing inefficient irrigation. The farm is typically producing specialty crops, such as fresh vegetables.

## After Situation:

The typical system is installed on 4 acres. The installed solid set system has 1-6 inch pipe sizes and sprinklers set 30-50 ft apart. Improved distribution uniformity and irrigation efficiency will result.

Feature Measure: Area of Irrigation System

## Scenario Unit: Acres

Scenario Typical Size: 4.00
Scenario Total Cost: \$23,081.72
Scenario Cost/Unit: \$5,770.43

## Cost Details:

| Component Name | ID | Description | Unit | Cost | QTY | Total |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Materials |  |  |  |  |  |  |
| Irrigation, Solid Set, w/Appurtenances | 324 | Solid Set irrigation system that includes pipe, sprinklers, connections, and appurtenances. | Acres | \$5,677.09 | 4 | \$22,708.36 |
| Mobilization |  |  |  |  |  |  |
| Mobilization, very small equipment | 1137 | Equipment that is small enough to be transported by a pick-up truck with typical weights less than 3,500 pounds. Can be multiple pieces of equipment if all hauled simultaneously. | Each | \$186.68 | 2 | \$373.36 |

Practice: 442-Sprinkler System
Scenario: \#7-Traveling Gun System, < 2 inch Hose

## Scenario Description:

A portable small gun system used to apply irrigation water on small fields.A small traveling gun irrigation system is installed to apply water uniformly and at an acceptable application rate operated under pressure to effectively irrigate less than 5 acres. The irrigation system is installed with all necessary appurtenances.Resource concerns: Soil Erosion (Concentrated flow erosion, e.g. overflowing waste storage) and Water Quality Degradation (Excess nutrients in surface and ground waters, Excessive salts in surface and ground waters, Excess pathogens and chemicals from liquid manure)Associated Practices: Irrigation Pipeline (430), Pumping Plant (533), Irrigation Water Management (449), Conservation Crop Rotation (328), Cover Crop (340), Nutrient Management (590), Waste Utilization (633), Manure Transfer (634)

## Before Situation:

An existing traveling gun on a 5 acre field is inefficient and is not applying water uniformly or not at an acceptable application rate. Excess applied water causes irrigation induced erosion, runoff and deep percolation. The runoff and deep percolation degrade the receiving waters.

After Situation:
A small traveling gun irrigation system is installed to irrigate 5 acres based on the determined spacing needs. Irrigation is applied efficiently and uniformly to maintain adequate soil water for plant growth without causing excessive water loss, erosion, or water quality degradation The irrigation system is installed with all necessary appurtenances.

Feature Measure: Number of Traveling Gun Systems

Scenario Unit: Each

Scenario Typical Size: 1.00
Scenario Total Cost: \$14,633.89
Scenario Cost/Unit: \$14,633.89
Cost Details:

| Component Name | ID | Description | Unit | Cost | QTY | Total |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Materials |  |  |  |  |  |  |
| Flow Meter, with Electronic Index | 1452 | 10 inch Turbine Irrigation flow meter, with Electronic Index, Rate and Volume, permanently installed. Materials only. | Each | \$3,628.64 | 1 | \$3,628.64 |
| Irrigation, Traveling Gun System with <= 2 in. Nominal size hose, and appurtenances light duty | 1478 | Irrigation, Traveling Gun System with <= 2-inch Nominal size hose with appurtenances. This includes the sprinkler gun, traveler cart, hard hose, reel, connections, and controls. Normal hose length 500' | Inch <br> Diameter | \$7,336.83 | 1.5 | \$11,005.25 |

## Practice: 442 - Sprinkler System

Scenario: \#8 - Traveling Gun System, 2 inch to 3 inch Hose

## Scenario Description:

A portable big gun system used to apply waste water from animal feeding operations. This traveling big gun unit includes a sprinkler, towable cart, 1000??? or more of PE hard hose, a self propelled reel that moves the sprinkler toward the reel during operation. The reel attaches to a mainline with appropriately designed towpath width. The scenario describes an irrigation system that is typical to confined animal feeding operations. Resource concerns: Soil Erosion (Concentrated flow erosion, e.g overflowing waste storage) and Water Quality Degradation (Excess nutrients in surface and ground waters, Excessive salts in surface and ground waters, Excess pathogens and chemicals from liquid manure)Associated Practices: Irrigation Pipeline (430), Pumping Plant (533), Irrigation Water Management (449), Conservation Crop Rotation (328), Cover Crop (340), Nutrient Management (590), Waste Utilization (633), Manure Transfer (634)

Before Situation:
A confined, animal operation has a waste management system that exceeds its capacity, or a operation that does not have a waste management system in place. The inefficiency of the existing system or the lack of a waste management system has an impact on the soil and water quality. Animal waste runs off and degrades the receiving waters.

## After Situation:

The big gun applies animal manure in an appropriate quantity and location that eliminates both runoff of the manure and deep percolation of excess nutrients, salts, and pathogens. The big gun system is typically located on 50 acres or less of hay/pasture land, or 100 acres or less of cropland. The system includes a large irrigation gun with 1??? to 1????? orifice mounted onto a movable cart. 1000??? or more flexible 3??? PE pipe is attached to the cart on one end and a large reel on the other end. The reel serves as storage are for the pipe as the cart moves back to the reel. The reel is turned by a small engine which gradually pulls the flexible pipe and cart back to the reel/base.

Feature Measure: Number of Traveling Gun Systems
Scenario Unit: Each
Scenario Typical Size: 1.00
Scenario Total Cost: \$25,774.65
Scenario Cost/Unit: \$25,774.65
Cost Details:

| Component Name | ID | Description | Unit | Cost | QTY | Total |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Materials |  |  |  |  |  |  |
| Irrigation, Traveling Gun System, > 2 to 3 inch Nominal size hose | 1479 | Irrigation, Traveling Gun System with 2.3-to-3-inch Nominal size hose with appurtenances. This includes the sprinkler gun, traveler cart, hard hose, reel, connections, and controls. Normal hose length 1000'. | Inch Diameter | \$8,591.55 | 3 | \$25,774.65 |

Practice: 442-Sprinkler System
Scenario: \#9 - Traveling Gun System, > 3 inch Hose

## Scenario Description:

A portable big gun system used to apply waste water from animal feeding operations. This traveling big gun unit includes a sprinkler, towable cart, 1200??? or more of PE hard hose, a self propelled reel that moves the sprinkler toward the reel during operation. The reel attaches to a mainline with appropriately designed towpath width. The scenario describes an irrigation system that is typical to confined animal feeding operations. Resource concerns: Soil Erosion (Concentrated flow erosion, e.g. overflowing waste storage) and Water Quality Degradation (Excess nutrients in surface and ground waters, Excessive salts in surface and ground waters, Excess pathogens and chemicals from liquid manure)Associated Practices: Irrigation Pipeline (430), Pumping Plant (533), Irrigation Water Management (449), Conservation Crop Rotation (328), Cover Crop (340), Nutrient Management (590), Waste Utilization (633), Manure Transfer (634)

Before Situation:
A confined, animal operation has a waste management system that exceeds its capacity, or a operation that does not have a waste management system in place. The inefficiency of the existing system or the lack of a waste management system has an impact on the soil and water quality. Animal waste runs off and degrades the receiving waters.

## After Situation:

The big gun applies animal manure in an appropriate quantity and location that eliminates both runoff of the manure and deep percolation of excess nutrients, salts, and pathogens. The big gun system is typically located on 50 acres or less of hay/pasture land, or 100 acres or less of cropland. The system includes a large irrigation gun with 1 ??? to 1 ????? orifice mounted onto a movable cart. 1200 ??? or more flexible 4??? PE pipe is attached to the cart on one end and a large reel on the other end. The reel serves as storage are for the pipe as the cart moves back to the reel. The reel is turned by a small engine which gradually pulls the flexible pipe and cart back to the reel/base.

Feature Measure: Number of Traveling Gun Systems
Scenario Unit: Each
Scenario Typical Size: 1.00
Scenario Total Cost:
Scenario Cost/Unit: \$52,628.33
Cost Details:

| Component Name | ID | Description | Unit | Cost | QTY | Total |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Materials |  |  |  |  |  |  |
| Flow Meter, with Electronic Index | 1452 | 10 inch Turbine Irrigation flow meter, with Electronic Index, Rate and Volume, permanently installed. Materials only. | Each | \$3,628.64 | 1 | \$3,628.64 |
| Irrigation, Traveling Gun System, > 3 inch Nominal size hose | 1762 | Irrigation, Traveling Gun System with > 3 inch Nominal size hose with appurtenances. This includes the sprinkler gun, traveler cart, hard hose, reel, connections, and controls. Normal hose length 1300' | Each | \$48,999.69 | 1 | \$48,999.69 |

Practice: 442-Sprinkler System
Scenario: \#10-Pod System

## Scenario Description:

A portable irrigation system consisting of Polyethylene (PE) pipe and pods that have attached sprinklers. This scenario addresses installation of all pod style irrigation sprinkler systems.Resource concerns include: Soil Erosion (Concentrated flow erosion e.g. irrigation induced), Insufficient Water (Inefficient use of irrigation water), Water Quality Degradation (Excess nutrients in surface and ground waters, Excessive salts in surface and ground waters, Excess pathogens and chemicals from manure, bio-solids or compost applications)Associated Practices: Irrigation Pipeline (430), Pumping Plant (533), Irrigation Water Management (449)

Before Situation:
Pastureland is flood irrigated and has poor irrigation efficiency and distribution uniformity. The slope and irregular shape of the field limit the potential for improved management to improve the irrigation efficiency or the distribution uniformity. Irrigation water moves both within the field and off it, resulting in wet areas, runoff and deep percolation. Runoff from the field flows into streams, water courses, and other water bodies. Excess applied irrigation water infiltrates into ground water causing degradation to the receiving waters.

## After Situation:

A 10 acre irrigated pasture with a medium pressure irrigation system consisting of sprinkler pods along a PE line is installed. The pods and PE line are placed in different sections of the pasture by dragging both with a four wheeler. The PE line is 660 feet in length and has 14 pods evenly spaced along its length.The improved distribution uniformity and irrigation efficiency reduces the inefficient use of water on irrigated land, reducing irrigation water applied and energy use. Water application rates meet the pasture vegetation consumptive use requirements. Runoff and deep percolation as a result of irrigation are eliminated, and the receiving waters are no longer degraded.

Feature Measure: Number of Sprinkler Pods
Scenario Unit: Each
Scenario Typical Size: 14.00
Scenario Total Cost: \$5,761.26

Scenario Cost/Unit: \$411.52
Cost Details:

| Component Name | ID | Description | Unit | Cost | QTY | Total |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Materials |  |  |  |  |  |  |
| Irrigation, Pod System, w/Appurtenances | 323 | Pod irrigation system that includes pod, pipe, sprinklers, connections, and appurtenances. Includes materials only. | Each | \$384.85 | 14 | \$5,387.90 |
| Mobilization |  |  |  |  |  |  |
| Mobilization, very small equipment | 1137 | Equipment that is small enough to be transported by a pick-up truck with typical weights less than 3,500 pounds. Can be multiple pieces of equipment if all hauled simultaneously. | Each | \$186.68 | 2 | \$373.36 |

Practice: 442-Sprinkler System
Scenario: \#14-Cranberry Complete System Replacement

## Scenario Description:

A solid-set irrigation system on a cranberry bog is replaced with a new system of mainlines, laterals, and heads meeting required emission uniformity criteria. Resource concerns include: Insufficient Water (Inefficient use of irrigation water), Water Quality Degradation (Excess nutrients in surface and ground waters).Associated Practices: Irrigation Pipeline (430), Pumping Plant (533), Irrigation Water Management (449)

Before Situation:
An existing permanent irrigation system in a cranberry bogs does not meet coefficient of uniformity (CU), distribution uniformity (DU) criteria. Low/high application rates result in damage to crop and poor delivery of chemigation.

## After Situation:

A planned irrigation system is installed such that all components necessary are installed to efficiently apply water. The new system meets or exceeds the criteria of $\mathrm{CU}>\mathrm{Or}=85 \%$ and $\mathrm{DU}>\mathrm{Or}=76 \%$ and $\mathrm{SC}<\mathrm{or}=1.3, \mathrm{Min} . \mathrm{in} / \mathrm{hr}>\mathrm{Or}=0.095$, $\mathrm{Avg} \mathrm{in} / \mathrm{hr}<\mathrm{or}=0.25$. This 15 acre scenario is based on a systems for $35-\mathrm{acre}$ bogs.

Feature Measure: Area of Irrigation System
Scenario Unit: Acres
Scenario Typical Size: 15.00
Scenario Total Cost: \$50,525.48

Scenario Cost/Unit: \$3,368.37
Cost Details:

| Component Name | ID | Description | Unit | Cost | QTY | Total |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Labor |  |  |  |  |  |  |
| Skilled Labor | 230 | Labor requiring a high level skill set: Includes carpenters, welders, electricians, conservation professionals involved with data collection, monitoring, and or record keeping, etc. | Hours | \$49.08 | 645 | \$31,656.60 |
| Materials |  |  |  |  |  |  |
| Irrigation, Cranberry, Replace | 1122 | Replace a solid set system with a high uniformity layout and heads | Acres | \$1,088.78 | 15 | \$16,331.70 |
| Irrigation, Inline, Screen, Filter, 1,200 Gallon per Minute Capacity | 2446 | In-line screen filter for irrigation with 1,200 gallons per minute capacity. Includes materials and shipping only. | Each | \$2,225.56 | 1 | \$2,225.56 |
| Mobilization |  |  |  |  |  |  |
| Mobilization, small equipment | 1138 | Equipment < 70 HP but can't be transported by a pick-up truck or with typical weights between 3,500 to 14,000 pounds. | Each | \$311.62 | 1 | \$311.62 |

Practice: 442-Sprinkler System
Scenario: \#37-Linear Move System

## Scenario Description:

Installation of a linear or lateral move sprinkler system with sprinklers on drops with or without drag hoses to improve irrigation efficiency and reduce soil erosion.Resource concerns include: Soil Erosion (Concentrated flow erosion e.g. irrigation induced), Insufficient Water (Inefficient use of irrigation water), Water Quality Degradation (Excess nutrients in surface and ground waters, Excessive salts in surface and ground waters, Excess pathogens and chemicals from manure, bio-solids or compost applications), Inefficient Energy Use (Equipment and facilities e.g. pumping)Associated Practices: Irrigation Pipeline (430), Pumping Plant (533), Irrigation Water Management (449)Payment rate is figured per foot of installed hardware length.

## Before Situation:

A 76 acre field is flood irrigated. Application of irrigation water is inefficient and non-uniform. Irrigation water is typically over applied in some parts of the field, and under applied in others. Deep percolation from the excess irrigation delivers excess nutrients salts, and chemicals to the ground water. Runoff from the field contains excess nutrients and degrades the receiving waters. Irrigated induced erosion is excessive.

## After Situation:

A typical unit is approximately 76 acres in size with the sprinkler system up to 1280 feet in length with drop tubes that have a minimum of 30 spacing. The new irrigation system has a coefficient of uniformity above $85 \%$. Irrigation water is efficiently and uniformly applied to maintain adequate soil water for the desired level of plant growth. Deep percolation and field runoff is eliminated and there are no excess nutrients, salts or pathogens delivered to the receiving waters. Irrigation induced runoff is eliminated.

Feature Measure: Length of Linear Move Lateral
Scenario Unit: Feet
Scenario Typical Size: 1,280.00
Scenario Total Cost: \$172,623.00
Scenario Cost/Unit: \$134.86
Cost Details:

| Component Name | ID | Description | Unit | Cost | QTY | Total |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Materials |  |  |  |  |  |  |
| Linear Move System with appurtenances | 322 | Linear/lateral move system including central tower, lateral towers, pipes, sprinklers, and controllers. | Acres | \$2,223.61 | 76 | \$168,994.36 |
| Flow Meter, with Electronic Index | 1452 | 10 inch Turbine Irrigation flow meter, with Electronic Index, Rate and Volume, permanently installed. Materials only. | Each | \$3,628.64 | 1 | \$3,628.64 |

Practice: 442-Sprinkler System
Scenario: \#40-Traveling Boom

## Scenario Description:

A portable traveling boom sprayer system used to apply irrigation water.A traveling boom irrigation system is installed to apply water uniformly and at an acceptable application rate operated under pressure to effectively irrigate field crops. The irrigation system is installed with all necessary appurtenances.Resource concerns: Soil Erosion (Concentrated flow erosion, e.g. overflowing waste storage) and Water Quality Degradation (Excess nutrients in surface and ground waters, Excessive salts in surface and ground waters)Associated Practices: Irrigation Pipeline (430), Pumping Plant (533), Irrigation Water Management (449), Conservation Crop Rotation (328), Cover Crop (340), Nutrient Management (590), Waste Utilization (633), Manure Transfer (634)

## Before Situation:

An existing traveling gun is inefficient and is not applying water uniformly or not at an acceptable application rate. Excess applied water causes irrigation induced erosion, runoff and deep percolation. The runoff and deep percolation degrade the receiving waters. As the water travels through the air from the sprinkler to the ground, a portion evaporates, reducing efficiency.

After Situation:
The spray cart applies irrigation water in an appropriate quantity and location that eliminates both runoff and deep percolation. By reducing the time the spray is traveling through the air evaporation losses are reduced greatly increasing efficiency. The traveling boom system is typically located on 50 acres or less of hay/pasture land, or 100 acres or less of cropland. The system includes an irrigation boom mounted onto a movable cart. 1200??? or more flexible 4??? PE pipe is attached to the cart on one end and a large reel on the other end. The reel serves as storage for the pipe as the cart moves back to the reel. The reel is turned by a small engine which gradually pulls the flexible pipe and cart back to the reel/base.

Feature Measure: Length of sprayer fully extended
Scenario Unit: Linear Feet
Scenario Typical Size: 160.00
Scenario Total Cost: $\$ 81,752.50$

Scenario Cost/Unit: \$510.95

## Cost Details:

| Component Name | ID | Description | Unit | Cost | QTY | Total |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Equipment Installation |  |  |  |  |  |  |
| Irrigation Sprinkler Traveling Boom | 2671 | Irrigation sprinkler traveling boom. Typical 160 foot boom with cart. All appurtenances including nozzles and end guns included. Hard hose and reel not included. Materials only. | Each | \$29,124.17 | 1 | \$29,124.17 |
| Materials |  |  |  |  |  |  |
| Flow Meter, with Electronic Index | 1452 | 10 inch Turbine Irrigation flow meter, with Electronic Index, Rate and Volume, permanently installed. Materials only. | Each | \$3,628.64 | 1 | \$3,628.64 |
| Irrigation, Traveling Gun System, > 3 inch Nominal size hose | 1762 | Irrigation, Traveling Gun System with > 3 inch Nominal size hose with appurtenances. This includes the sprinkler gun, traveler cart, hard hose, reel, connections, and controls. Normal hose length 1300' | Each | \$48,999.69 | 1 | \$48,999.69 |

## Practice: 442-Sprinkler System

## Scenario: \#46-Center Pivot System

## Scenario Description:

Installation of a low pressure center pivot system. Resource concerns include: Soil Erosion (Concentrated flow erosion e.g. irrigation induced), Insufficient Water (Inefficient use of irrigation water), Water Quality Degradation (Excess nutrients in surface and ground waters, Excessive salts in surface and ground waters, Excess pathogens and chemicals from manure, bio-solids or compost applications).Associated Practices: Irrigation Pipeline (430), Pumping Plant (533), Irrigation Water Management (449)

Before Situation:
A 160 acre field is flood irrigated. Application of irrigation water is inefficient and non-uniform. Irrigation water is typically over applied in some parts of the field, and under applied in others. Deep percolation from the excess irrigation delivers excess nutrients salts, and chemicals to the ground water. Runoff from the field contains excess nutrients and degrades the receiving waters. Irrigated induced erosion is excessive.

## After Situation:

The existing surface irrigation system is converted to a low pressure center pivot. Corners are converted to non-irrigated cropland. The pivot is 1300 feet in length with pressure regulators and low pressure sprinklers on drops. The new irrigation system has a coefficient of uniformity above 85\%. Irrigation water is efficiently and uniformly applied to maintain adequate soil water for the desired level of plant growth. Deep percolation and field runoff is eliminated and there are no excess nutrients, salts or pathogens delivered to the receiving waters. Irrigation induced runoff is eliminated. This center pivot scenario includes all hardware from the pivot point, including the concrete pad the pivot is placed on.

Feature Measure: Length of Center Pivot Lateral
Scenario Unit: Feet

Scenario Typical Size: 1,300.00
Scenario Total Cost: \$101,976.65
Scenario Cost/Unit: \$78.44
Cost Details:

| Component Name | ID | Description | Unit | Cost | QTY | Total |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Materials |  |  |  |  |  |  |
| Irrigation, Center pivot system with appurtenances, fixed cost portion | 317 | Fixed cost portion of the center pivot system with appurtenances. This portion includes the following items: pivot point, pipe, towers, pad, controls, sprinklers. | Each | \$5,281.01 | 1 | \$5,281.01 |
| Irrigation, Center pivot system with appurtenances, variable cost portion | 318 | Variable cost portion of the center pivot system with appurtenances. This portion includes the following items: pivot point, pipe, towers, pad, controls, sprinklers. | Feet | \$71.59 | 1300 | \$93,067.00 |
| Flow Meter, with Electronic Index | 1452 | 10 inch Turbine Irrigation flow meter, with Electronic Index, Rate and Volume, permanently installed. Materials only. | Each | \$3,628.64 | 1 | \$3,628.64 |

Practice: 442-Sprinkler System
Scenario: \#66-Small Solid Set, Above Ground Laterals

## Scenario Description:

A permanent solid set irrigation system with buried submains and above ground laterals such as polyethylene flexible tubing. The typical system is installed on a 2 acre orchard or nursery, with plant spacing of 15 feet x 22 feet. Laterals are spaced 22 feet apart, however other spacing for this scenario apply. This system utilizes sprayers or minisprinklers at each tree or plant. This system typically includes a filter system, PE tubing laterals, PVC manifolds, and submains, valves, fittings, and emitters. System installation does not include a flowmeter, Pump, Power source, Irrigation Water Conveyance to the irrigated field, or Water source (well or reservoir). Resource concerns include: Soil Erosion (Concentrated flow erosion e.g. irrigation induced), Insufficient Water (Inefficient use of irrigation water), Water Quality Degradation (Excess nutrients in surface and ground waters, Excessive salts in surface and ground waters, Excess pathogens and chemicals from manure, bio-solids or compost applications) Associated Practices: Irrigation Pipeline (430), Pumping Plant (533), Irrigation Water Management (449).

Before Situation:
The typical installation will be on an orchard, nursery, or vineyard with an existing inefficient irrigation system.
After Situation:
An irrigation system is utilized to provide improved distribution uniformity and irrigation efficiency to an orchard, nursery, or vineyard. Runoff and water applications are reduced, resulting in offsite water quality improvement and on site water use reduction.

Feature Measure: Area in Irrigation System
Scenario Unit: Acres
Scenario Typical Size: 2.00

| Scenario Total Cost: | \$6,837.14 |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Scenario Cost/Unit: | \$3,4 | 8.57 |  |  |  |  |
| Cost Details: |  |  |  |  |  |  |
| Component Name | ID | Description | Unit | Cost | QTY | Total |
| Equipment Installation |  |  |  |  |  |  |
| Trenching, Earth, 12 in. x 48 in. | 53 | Trenching, earth, 12 inch wide $\times 48$ inch depth, includes equipment and labor for trenching and backfilling | Feet | \$1.53 | 295 | \$451.35 |
| Labor |  |  |  |  |  |  |
| General Labor | 231 | Labor performed using basic tools such as power tool, shovels, and other tools that do not require extensive training. Ex. pipe layer, herder, concrete placement, materials spreader, flagger, etc. | Hours | \$32.25 | 4 | \$129.00 |
| Materials |  |  |  |  |  |  |
| Pipe, PVC, dia. < 18 in., weight priced | 1323 | Polyvinyl Chloride (PVC) pressure rated pipe priced by the weight of the pipe materials for pipes with diameters less than 18 inch. Materials only. | Pound | \$2.67 | 215 | \$574.05 |
| Micro Irrigation, emitters or sprays and tubing | 1489 | Emitters or sprays that are installed above ground for micro or drip irrigation. Includes installation and connections to the supply and flushing laterals. Tubing for the emitters is included in this item. | Feet | \$1.21 | 3835 | \$4,640.35 |
| Micro Irrigation, screen or disc filter, < 3 inch | 2524 | Micro Irrigation, small manual flush screen or disc filter, <3 inch nominal size. Includes materials only. | Each | \$219.16 | 1 | \$219.16 |
| Valve, Double Check Backflow Preventer | 2559 | Designed for installation on potable water lines to protect against both backsiphonage and backpressure of polluted water into the water supply. Includes materials and shipping only. | Each | \$449.87 | 1 | \$449.87 |
| Mobilization |  |  |  |  |  |  |
| Mobilization, very small equipment | 1137 | Equipment that is small enough to be transported by a pick-up truck with typical weights less than 3,500 pounds. Can be multiple pieces of equipment if all hauled simultaneously. | Each | \$186.68 | 2 | \$373.36 |

Practice: 442-Sprinkler System
Scenario: \#99-Gravity to Pivot Conversion with VRI Zone Control

## Scenario Description:

Upgrading existing irrigation system with a more uniform and efficient (vendor provided and installed modular system) Center Pivot or Linear Move system for the purpose of protecting water quality and utilizing water effectively. Integrating variable application technology onto a center pivot system for precision zone placement of water along the length of the system for water savings. A variable application over the field based on either 1) EC mapping, 2) previous year(s) harvest yield maps, 3) soil properties, 4) within field ET variability, 5) topography, or combination of each. This scenario is a new system to replace an existing gravity system, with the proper components, nozzles, and pressure regulating devices along with other needed components for installation of a VRI system for more effective utilization of water.Resource concerns include: Soil Erosion (Concentrated flow erosion e.g. irrigation induced), Insufficient Water (Inefficient use of irrigation water), Water Quality Degradation (Excess nutrients in surface and ground waters, Excessive salts in surface and ground waters, Excess pathogens and chemicals from manure, bio-solids or compost applications), Inefficient Energy Use (Equipment and facilities e.g. pumping), and protection of wetland areas enrolled in conservation program and other environmentally sensititve areas. Associated Practices: Irrigation Pipeline (430), Pumping Plant (533), Irrigation Water Management (449), Wetland Restoration (657), Wetland Enhancement (658) Wetland Creation (659)

## Before Situation:

Flood application of irrigation water is inefficient and non-uniform. Irrigation water is typically over applied in some parts of the field, and under applied in others. Deep percolation from the excess irrigation delivers excess nutrients, salts, and chemicals to the groundwater and receiving stream. Additional energy input needed to apply sufficient water to entire field. Water runs off the field and degrades the receiving waters. Deep percolation in some parts of the field degrades the ground water quality. The runoff from the field causes soil erosion.

## After Situation:

A new Center Pivot or Linear Move sprinkler system with a span of 1300 linear feet and a modular VRI system increases irrigation efficiency utilizing a modern center pivot system, resulting in water savings. The irrigation water is applied efficiently to maintain adequate soil moisture for optimum plant growth. Runoff is eliminated, deep percolation is controlled based on salt leaching requirments, and the surface and groundwater is no longer degraded. The irrigation induced soil erosion caused by runoff is also eliminated. The reduced water volume delivered to the sprinklers reduces the energy used by the pump.

Feature Measure: Length of Center Pivot or Lateral M
Scenario Unit: Linear Feet
Scenario Typical Size: 1,300.00
Scenario Total Cost: \$160,891.01
Scenario Cost/Unit: \$123.76

Cost Details:

| Component Name | ID | Description | Unit | Cost | QTY | Total |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Materials |  |  |  |  |  |  |
| Irrigation, Center pivot system with appurtenances, fixed cost portion | 317 | Fixed cost portion of the center pivot system with appurtenances. This portion includes the following items: pivot point, pipe, towers, pad, controls, sprinklers. | Each | \$5,281.01 | 1 | \$5,281.01 |
| Irrigation, Center pivot system with appurtenances, variable cost portion | 318 | Variable cost portion of the center pivot system with appurtenances. This portion includes the following items: pivot point, pipe, towers, pad, controls, sprinklers. | Feet | \$71.59 | 1300 | \$93,067.00 |
| Center Pivot VRI, Zone Control | 2726 | Center pivot system with variable rate irrigation using zone control technology. Includes controller, sensors, GPS Unit, pressure regulating valve between pump and pivot, tubing, flow control nozzles, and expansion nodes. | Linear Feet | \$48.11 | 1300 | \$62,543.00 |

Practice: 442-Sprinkler System
Scenario: \#100-VRI System Retrofit Zone

## Scenario Description:

Integrating variable application technology onto a center pivot system or linear move for precision zone placement of water along the length of the system. A variable application over the field based on either1) EC mapping, 2) previous year(s) harvest yield maps, 3) soil properties, 4) within field ET variability, 5) topography, or combination of each. This scenario is to renovate a previously installed pivot or linear move irrigation system with proper modular components and pressure regulating devices, GPS for field locations, new control panel, valves, and other needed components to install a VRI system for more effective utilization of water. Resource concerns include: Soil Erosion (Concentrated flow erosion e.g. irrigation induced), Insufficient Water (Inefficient use of irrigation water), Water Quality Degradation (Excess nutrients in surface and ground waters, Excessive salts in surface and groundwater, Excess pathogens and chemicals from manure, bio-solids or compost applications), Inefficient Energy Use (Equipment and facilities e.g. pumping), and protection of wetland areas enrolled in conservation program and other environemental sesititve areas.

Associated Practices: Irrigation Pipeline (430), Pumping Plant (533), Irrigation Water Management (449), Wetland Restoration (657), Wetland Enhancement (658) Wetland Creation (659)

Before Situation:
A center pivot or lateral move system applies water at the same rate regardless of variations in the field that affect crop health or water quality. Deep percolation in some parts of the field degrades the groundwater quality. Chemigation applications are applied near sensitive zones such as well heads or surface water. Delivering water to zones that do not benefit from it requires excess energy use.

After Situation:
A Center Pivot or Linear Move sprinkler system with a span of 1300 linear feet is has modular VRI components added to the system which increases irrigation efficiency, by utilizing a modern center pivot system, resulting in water savings. The irrigation water is applied efficiently to maintain adequate soil moisture for optimum plant growth. Runoff is eliminated and deep percolation is controlled based on salt leaching requirements. The surface and ground water is no longer degraded. The irrigation induced soil erosion caused by runoff is also eliminated. The reduced water volume delivered to the sprinklers reduces the energy used by the pump. Chemigation applications do not apply inappropriate amounts of chemicals near sensitive areas.

Feature Measure: Length of Center Pivot or Lateral M
Scenario Unit: Linear Feet
Scenario Typical Size: 1,300.00
Scenario Total Cost: \$67,361.58

## Scenario Cost/Unit: \$51.82

Cost Details:

| Component Name | ID | Description | Unit | Cost | QTY | Total |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Equipment Installation |  |  |  |  |  |  |
| Aerial lift, telescoping bucket | 1893 | Aerial lift, bucket truck or cherry picker, typical $40^{\prime}$ boom. Equipment only. | Hours | \$46.86 | 24 | \$1,124.64 |
| Labor |  |  |  |  |  |  |
| Skilled Labor | 230 | Labor requiring a high level skill set: Includes carpenters, welders, electricians, conservation professionals involved with data collection, monitoring, and or record keeping, etc. | Hours | \$49.08 | 32 | \$1,570.56 |
| General Labor | 231 | Labor performed using basic tools such as power tool, shovels, and other tools that do not require extensive training. Ex. pipe layer, herder, concrete placement, materials spreader, flagger, etc. | Hours | \$32.25 | 32 | \$1,032.00 |
| Equipment Operators, Light | 232 | Includes: Skid Steer Loaders, Hydraulic Excavators <50 HP, Trenchers <12 in., Ag Equipment <150 HP, Pickup Trucks, Forklifts, Mulchers | Hours | \$32.49 | 24 | \$779.76 |
| Materials |  |  |  |  |  |  |
| Center Pivot VRI, Zone Control | 2726 | Center pivot system with variable rate irrigation using zone control technology. Includes controller, sensors, GPS Unit, pressure regulating valve between pump and pivot, tubing, flow control nozzles, and expansion nodes. | Linear Feet | \$48.11 | 1300 | \$62,543.00 |
| Mobilization |  |  |  |  |  |  |
| Mobilization, small equipment | 1138 | Equipment < 70 HP but can't be transported by a pick-up truck or with typical weights between 3,500 to 14,000 pounds. | Each | \$311.62 | 1 | \$311.62 |

Practice: 442-Sprinkler System
Scenario: \#101 - Mobile Drip Irrigation Retrofit, Center Pivot

## Scenario Description:

Center pivot sprinkler systems are used to irrigate low-profile crops (e.g., alfalfa or small grains) to medium-profile crops (e.g., corn) in fields with regular field borders and flat to slightly sloping terrain. The scenario involves retrofitting an existing center pivot irrigation system to incorporate dragged low-pressure drip irrigation lines to improve efficiency of water use and reduce energy use. A typical scenario assumes a 1,300 linear foot span, retrofitted to include heavy wall drip hoses in place of nozzles or sprinkler heads. Drip hoses are spaced 20 to 60 inches apart and include drippers of 1 to 2 gallon per hour flowrate and are spaced approximately every 6 to 12 inches on the driplines. Systems with shorter profile crops may have a manifold that is 3 to 4 feet from the ground. Crops are typically planted in a circular pattern relative to the center pivot path. In-line mesh filtration and chemigation is included. Sand separator not included. Resource concerns include: Soil Erosion (Concentrated flow erosion e.g. irrigation induced), Insufficient Water (Inefficient use of irrigation water), Water Quality Degradation (Excess nutrients in surface and ground waters, Excessive salts in surface and ground waters, Excess pathogens and chemicals from manure, bio solids or compost applications), Inefficient Energy Use (Equipment and facilities e.g. operating pressure and volume pumped) Associated Practices: Irrigation Pipeline (430), Pumping Plant (533), Irrigation Water Management (449)

## Before Situation:

A center pivot system that has high pressure sprinklers. The nozzles are worn and water is applied non-uniformly. Water runs off the field and degrades receiving waterbodies. Deep percolation in some parts of the field degrades groundwater quality. The high-pressure requirement of the system requires excess energy use.

## After Situation:

A center pivot sprinkler system with a span of 1,300 linear feet is retrofitted to apply water through dragged surface drip irrigation lines. Irrigation water is applied efficiently and uniformly directly to the soil surface to maintain soil moisture for optimal plant growth. Runoff and deep percolation are addressed, and surface waterbodies are no longer degraded. Lower pressure requirements and higher application efficiency of the center mobile drip irrigation retrofit reduces the energy used by the pump.

Feature Measure: Length of Lateral Retrofitted
Scenario Unit: Linear Feet
Scenario Typical Size: 1,300.00
Scenario Total Cost: $\quad \$ 24,782.71$

Scenario Cost/Unit: \$19.06
Cost Details:

| Component Name | ID | Description | Unit | Cost | QTY | Total |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Equipment Installation |  |  |  |  |  |  |
| Micro Irrigation, chemical injection equipment | 1987 | Chemical Injector Pump, plus chemigation check valve, injector ports, and appurtenances, Installation included. | Each | \$2,151.39 | 1 | \$2,151.39 |
| Labor |  |  |  |  |  |  |
| General Labor | 231 | Labor performed using basic tools such as power tool, shovels, and other tools that do not require extensive training. Ex. pipe layer, herder, concrete placement, materials spreader, flagger, etc. | Hours | \$32.25 | 128 | \$4,128.00 |
| Materials |  |  |  |  |  |  |
| Irrigation, Sprinkler Package, Renozzle or Retrofit, with drops and pressure regulators | 1480 | Sprinkler Package - Rennovation including sprinkler nozzle addition, and/or replacement, including new pressure regulators and drops. | Feet | \$6.83 | 1300 | \$8,879.00 |
| Micro Irrigation, screen filter, => 100 gpm | 1484 | Screen filter for Micro irrigation system with 100 gpm or greater capacity. Includes plumbing, connections and automatic controller. Unit price per filter, not per filter station. | Each | \$1,070.30 | 1 | \$1,070.30 |
| Micro Irrigation, surface drip tubing | 1488 | Tubing is installed above ground for surface drip irrigation, and connections to the supply and flushing laterals. Tubing has emitters built in. | Feet | \$0.35 | 21024 | \$7,358.40 |
| Cable, Galvanized steel | 2182 | Galvanized steel aircraft cable in $7 \times 19$ strand core. Materials and shipping only. | Feet | \$0.68 | 1300 | \$884.00 |
| Mobilization |  |  |  |  |  |  |
| Mobilization, small equipment | 1138 | Equipment < 70 HP but can't be transported by a pick-up truck or with typical weights between 3,500 to 14,000 pounds. | Each | \$311.62 | 1 | \$311.62 |

Practice: 443-Irrigation System, Surface and Subsurface
Scenario: \#1 - Flood Floor Irrigation

## Scenario Description:

The scenario consists of a concrete floor and under floor water distribution system. The plants receive water from the flooded floor through the root zone. Only needed water is taken up by the soil medium. After irrigation completed all water is cycled to the holding tank and is reused for the next irrigation cycle. For pumps - use 533 Pumping Plant , for piping use 430 - Irrigatin Pipeline. Based on flood floor design.

## Before Situation:

The greenhouse plants are watered by hand or by sprinkler system. Water drips onto the floor and sinks into the earthen floor, runs off or evaporates. Water is lost to the plants and can become contaminated with fertilizers or pesticides.

After Situation:
Greenhouse irrigation water is supplied by a Flood-Floor irrigation system. Water is taken up by the soil medium. All remaining water is recycled for reuse. No water is wasted or contaminated.

Feature Measure: Square foot of flooded area
Scenario Unit: Square Feet
Scenario Typical Size: 21,600.00
Scenario Total Cost: \$210,073.74
Scenario Cost/Unit: \$9.73
Cost Details:

| Component Name | ID | Description | Unit | Cost | QTY | Total |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Equipment Installation |  |  |  |  |  |  |
| Concrete, CIP, slab on grade, reinforced | 37 | Steel reinforced concrete formed and cast-in-placed as a slab on grade by chute placement. Typical strength is 3000 to 4000 psi. Includes materials, labor and equipment to transport, place and finish. | Cubic Yards | \$488.92 | 300 | \$146,676.00 |
| Micro Irrigation, chemical injection equipment | 1987 | Chemical Injector Pump, plus chemigation check valve, injector ports, and appurtenances, Installation included. | Each | \$2,151.39 | 1 | \$2,151.39 |
| Labor |  |  |  |  |  |  |
| Skilled Labor | 230 | Labor requiring a high level skill set: Includes carpenters, welders, electricians, conservation professionals involved with data collection, monitoring, and or record keeping, etc. | Hours | \$49.08 | 48 | \$2,355.84 |
| General Labor | 231 | Labor performed using basic tools such as power tool, shovels, and other tools that do not require extensive training. Ex. pipe layer, herder, concrete placement, materials spreader, flagger, etc. | Hours | \$32.25 | 128 | \$4,128.00 |
| Materials |  |  |  |  |  |  |
| Tank, Poly Enclosed Storage, $>1,000$ | 1075 | Water storage tanks. Includes materials and shipping only. | Gallons | \$1.38 | 14000 | \$19,320.00 |
| Tank, Float Valve Assembly | 1077 | Float Valve, Stem, Swivel, Float Ball | Each | \$102.79 | 1 | \$102.79 |
| Pipe, PVC, dia. < 18 in., weight priced | 1323 | Polyvinyl Chloride (PVC) pressure rated pipe priced by the weight of the pipe materials for pipes with diameters less than 18 inch. Materials only. | Pound | \$2.67 | 12885.8 | \$34,405.09 |
| Micro Irrigation, control valves and timers | 1485 | Automatic controller and timer, to turn on and off the sets for micro irrigation, and valves. Based on control unit, not number of valves controlled. | Each | \$417.16 | 2 | \$834.32 |
| Micro Irrigation, screen filter, < 100 gpm | 1617 | Screen filter for Micro Irrigation used in small systems. Includes filter. No controls are included or needed. | Each | \$100.31 | 1 | \$100.31 |

Practice: 443-Irrigation System, Surface and Subsurface
Scenario: \#2 - Flood (Ebb and Flow) Bench Irrigation

## Scenario Description:

The scenario consists of an aluminun flood bench system. The plants receive water from the flooded bench through the root zone. Only needed water is taken up by the soil medium. After irrigation completed all water is cycled to the holding tank and is reused for the next irrigation cycle. For pumps - use 533 - Pumping Plant, for holding tank use 436-Irrigation Reservoir, for piping use 430-Irrigation Pipeline. The component includes the piping and manifold distribution system for the benches. Also includes the return piping to the holding tank.

Before Situation:
The greenhouse plants are watered by hand or by sprinkler system. Water drips onto the floor and sinks into the earthen floor, runs off or evaporates. Water is lost to the plants and can become contaminated with fertilizers or pesticides.

After Situation:
Greenhouse plants are irrigated with an aluminun flood bench (Ebb and Flow) system. The plants receive water from the flooded bench through the root zone. Water is taken up by the soil medium. All remaining water is recycled for reuse. No water is wasted or contaminated.

Feature Measure: Square foot of bench installed
Scenario Unit: Square Feet
Scenario Typical Size: 2,000.00

| Scenario Total Cost: | $\$ 29,517.16$ |
| :--- | ---: |
| Scenario Cost/Unit: | $\$ 14.76$ |

Cost Details:

| Component Name | ID | Description | Unit | Cost | QTY | Total |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Equipment Installation |  |  |  |  |  |  |
| Irrigation Flood Bench system | 2231 | Sliding benches or troughs used for potted plant irrigation. Distribution system is included in benches. Includes materials and equipment costs. | Square Feet | \$14.55 | 2000 | \$29,100.00 |
| Materials |  |  |  |  |  |  |
| Micro Irrigation, control valves and timers | 1485 | Automatic controller and timer, to turn on and off the sets for micro irrigation, and valves. Based on control unit, not number of valves controlled. | Each | \$417.16 | 1 | \$417.16 |

Practice: 443 - Irrigation System, Surface and Subsurface
Scenario: \#22-Ebb and Flow Benches

## Scenario Description:

Water tight benches, that are housed within the interior of a greenhouse, are installed that re-circulates (ebb and flow) water for irrigation purposes. Typical system consist of bay with three benches 4 feet wide and 100 feet long ( 1200 sq ft ). The bench is flooded then slowly drained to allow water to upflux of water into potted plants located on the bench. This type of drip irrigation system utilizes a buried supply manifold with automated zone control valves and a buried drainage manifold. This permanent subsurface irrigation system will include a filter station, flow meter, backflow prevention device, automated control box or timer, both a supply and drainage manifold, sump and numerous types of water control valves. This scenario includes all material and labor to install the benches filter and automation system. Resource Concerns: Insufficient Water - Inefficient use of irrigation water, Degraded Plant Condition - Undesirable plant productivity and health, Water Quality Degradation Excessive leaching of nutrients into ground and surface waters, and Inefficient Energy Use - Equipment and facilities. Associated Practices: 430 - Irrigation Pipeline, 436 Irrigation Reservoir, 533-Pumping Plant, 620-Underground Outlet

## Before Situation:

An existing inefficient microirrigation or sprinkler irrigation system in a greenhouse. The existing irrigation system experiences poor, non-uniform irrigation applications and significant water losses affecting both water quantity and water quality.

After Situation:
This highly efficient subsurface irrigation system provides irrigation water directly to the plant root zone by capillary action and recirculates excess water for reuse, eliminating application losses resulting from water leaching through the pot during irrigation or being applied to areas without pots.

Feature Measure: Square Feet
Scenario Unit: Square Feet

Scenario Typical Size: 1,200.00
Scenario Total Cost: \$18,527.80
Scenario Cost/Unit: \$15.44
Cost Details:

| Component Name | ID | Description | Unit | Cost | QTY | Total |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Equipment Installation |  |  |  |  |  |  |
| Irrigation Flood Bench system | 2231 | Sliding benches or troughs used for potted plant irrigation. Distribution system is included in benches. Includes materials and equipment costs. | Square Feet | \$14.55 | 1200 | \$17,460.00 |
| Labor |  |  |  |  |  |  |
| Skilled Labor | 230 | Labor requiring a high level skill set: Includes carpenters, welders, electricians, conservation professionals involved with data collection, monitoring, and or record keeping, etc. | Hours | \$49.08 | 8 | \$392.64 |
| General Labor | 231 | Labor performed using basic tools such as power tool, shovels, and other tools that do not require extensive training. Ex. pipe layer, herder, concrete placement, materials spreader, flagger, etc. | Hours | \$32.25 | 8 | \$258.00 |
| Materials |  |  |  |  |  |  |
| Micro Irrigation, control valves and timers | 1485 | Automatic controller and timer, to turn on and off the sets for micro irrigation, and valves. Based on control unit, not number of valves controlled. | Each | \$417.16 | 1 | \$417.16 |

Practice: 447-Irrigation and Drainage Tailwater Recovery
Scenario: \#7 - Delta Tail Water Pit

## Scenario Description:

A recovery pit is constructed to temporality store the excess irrigation water and create a pumping pool so that the excess water can be recovered and reused. Typical pit size is trapezoidal ditch with 14 ft bottom $\times 10 \mathrm{ft}$ depth $\times 1750 \mathrm{ft}$ length with $2: 1$ side slopes. The total yardage of earthwork is $22,037 \mathrm{cy}$. Construction is typically done with either tractors and pans or with dozer and excavator.

Before Situation:
Excess irrigation water collects at lower ends of field and backs up into crops and causes plant stress or causes erosion and travels off farm in a drainage ditch causing water quality issues in lower watersheds. Excess irrigation water and runoff during the off season is not capture and unavailable for use.

## After Situation:

Excess irrigation water is collected and directed into a recovery system where the water can be recycled and reused for irrigation. Sedimentation has a chance to settle out of the water allowing for less sediment to travel down stream. All runoff has an opportunity to be collected.

Feature Measure: Excavated Material
Scenario Unit: Cubic Yards
Scenario Typical Size: 22,307.00
Scenario Total Cost: \$39,796.66
Scenario Cost/Unit: \$1.78
Cost Details:

| Component Name | ID | Description | Unit | Cost | QTY | Total |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Equipment Installation |  |  |  |  |  |  |
| Excavation, common earth, side cast, large equipment | 1227 | Bulk excavation and side casting of common earth with hydraulic excavator with less greater than 1 CY capacity. Includes equipment and labor. | Cubic Yards | \$1.72 | 22037 | \$37,903.64 |
| Mobilization |  |  |  |  |  |  |
| Mobilization, large equipment | 1140 | Equipment $>150 \mathrm{HP}$ or typical weights greater than 30,000 pounds or loads requiring over width or over length permits. | Each | \$946.51 | 2 | \$1,893.02 |

Practice: 447-Irrigation and Drainage Tailwater Recovery
Scenario: \#8 - Tailwater Collection Structure
Scenario Description:
A collection structure designed and constructed to efficiently direct excess tailwater from a field and deliver into a tailwater recovery ditch or tailwater recovery pit. Typical installation will be a flashboard riser or drop inlet structure placed at edge of field through an earthen berm to direct tailwater into tailwater recovery system. Resource concern(s): Water quality, inefficient use of water. Cost estimate based on 18' weir and 55' long, 15' diameter barrel.

## Before Situation:

During irrigation, tailwater exits the field in an uncontrolled manner and is being lost downstream and cannot be recovered for future use.
After Situation:
Tailwater is collected through structure at a prescribed location and directed into tailwater recovery system for re-use. Other associated practices may include Irrigation reservoir (436), Irrigation and Drainage Tailwater Recovery Pit (447), Surface Drain, Main or Lateral (608), Surface Drain, Field Ditch (607)

Feature Measure: weir dia (in) x barrel length (ft)
Scenario Unit: Inch-Foot
Scenario Typical Size: 990.00
Scenario Total Cost: \$5,014.31
Scenario Cost/Unit: \$5.06
Cost Details:

| Component Name | ID | Description | Unit | Cost | QTY | Total |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Equipment Installation |  |  |  |  |  |  |
| Earthfill, Roller Compacted | 49 | Earthfill, roller or machine compacted, includes equipment and labor | Cubic Yards | \$4.28 | 100 | \$428.00 |
| Earthfill, Manually Compacted | 50 | Earthfill, manually compacted, includes equipment and labor | Cubic Yards | \$6.67 | 20 | \$133.40 |
| Hydraulic Excavator, 1 CY | 931 | Track mounted hydraulic excavator with bucket capacity range of 0.8 to 1.5 CY. Equipment and power unit costs. Labor not included. | Hours | \$133.81 | 2 | \$267.62 |
| Labor |  |  |  |  |  |  |
| Skilled Labor | 230 | Labor requiring a high level skill set: Includes carpenters, welders, electricians, conservation professionals involved with data collection, monitoring, and or record keeping, etc. | Hours | \$49.08 | 3 | \$147.24 |
| General Labor | 231 | Labor performed using basic tools such as power tool, shovels, and other tools that do not require extensive training. Ex. pipe layer, herder, concrete placement, materials spreader, flagger, etc. | Hours | \$32.25 | 6 | \$193.50 |
| Equipment Operators, Heavy | 233 | Includes: Cranes, Hydraulic Excavators >=50 HP, Dozers, Paving Machines, Rock Trenchers, Trenchers >=12 in., Dump Trucks, Ag Equipment >=150 HP, Scrapers, Water Wagons. | Hours | \$53.10 | 2 | \$106.20 |

## Materials

Pipe, PVC, dia. < 18 in., weight
1323 Polyvinyl Chloride (PVC) pressure rated pipe priced by the weight of the
Pound
$\$ 2.67 \quad 623.7$
\$1,665.28
priced pipe materials for pipes with diameters less than 18 inch. Materials only.

| Steel, Angle, 2 1/2 in. x 2 1/2 in. $x$ 1/4 in. | 1372 | Materials: Angle, $21 / 2$ inch $\times 2$ 1/2 inch $\times 1 / 4$ inch. Meets ASTM A36 | Feet | \$4.55 | 10 | \$45.50 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Lumber, planks, posts and timbers, treated | 1609 | Treated dimension lumber with nominal thickness greater than 2 inches. Includes lumber and fasteners. Does not include labor. | Board Feet | \$3.86 | 32 | \$123.52 |
| Pipe, PVC, dia. => 18 in., weight priced | 1958 | Polyvinyl Chloride (PVC) Pipe priced by the weight of the pipe materials for pipes with diameters equal to or greater than 18 inch. Materials only. | Pound | \$2.81 | 79 | \$221.99 |
| Coupling, PVC, Tee, 18×15, SDR 51 | 2365 | Materials: - Tee, 18 inch x 15 inch - PVC - SDR 51 - ASTM F2658 | Each | \$711.43 | 1 | \$711.43 |
| Mobilization |  |  |  |  |  |  |
| Mobilization, very small equipment | 1137 | Equipment that is small enough to be transported by a pick-up truck with typical weights less than 3,500 pounds. Can be multiple pieces of equipment if all hauled simultaneously. | Each | \$186.68 | 1 | \$186.68 |
| Mobilization, medium equipment | 1139 | Equipment with $70-150 \mathrm{HP}$ or typical weights between 14,000 and 30,000 pounds. | Each | \$783.95 | 1 | \$783.95 |

Practice: 449-Irrigation Water Management
Scenario: \#1 - Basic IWM <= 30 acres

## Scenario Description:

A low Intensity irrigation water management system for producers using a checkbook method (crop grown, soil moisture conditions prior to irrigation, dates of irrigation start and stop, depths of irrigation applied, duration of irrigations, and amount of rainfall). For a typical scenario, soil moisture is determined by the feel method, volumes of irrigation water are based on energy or water district bills, records are kept on paper copies, and calculations are made by hand. Resource Concerns: Insufficient Water Supply-Inefficient use of irrigation water; Degraded Plant Condition-Undesirable plant productivity and health, and Inefficient Energy Use-Equipment and facilities.Associated Practices: 441-Irrigation System Microirrigation, 442-Irrigation System Sprinkler, 443-Irrigation System Surface and Subsurface.

Before Situation:
The irrigator decides when to irrigate based on general crop or soil appearance or limited soil moisture monitoring. System run times are based on past apparent success. The typical irrigated field is a 30 acre corn field with a surface irrigation system.

## After Situation:

Irrigations are scheduled based on measured crop water requirements. Records are used to evaluate results of past irrigation events and influence future irrigations. The irrigator keeps records of soil moisture, crop water use, rainfall amounts and irrigation timing and amounts. At the end of the irrigation season all the data has been reviewed and evaluated. Improvements planned for the next season have been determined.

Feature Measure: Irrigated Area Managed
Scenario Unit: Acres
Scenario Typical Size: 30.00
Scenario Total Cost: \$1,239.36

Scenario Cost/Unit: \$41.31
Cost Details:

| Component Name | ID | Description | Unit | Cost | QTY | Total |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Labor |  |  |  |  |  |  |
| Supervisor or Manager | 234 | Labor involving supervision or management activities. Includes crew supervisors, foremen and farm/ranch managers time required for adopting new technology, etc. | Hours | \$51.64 | 24 | \$1,239.36 |

Practice: 449 - Irrigation Water Management
Scenario: \#2 - Basic IWM > 30 acres

## Scenario Description:

A low Intensity irrigation water management system for producers using a checkbook method (crop grown, soil moisture conditions prior to irrigation, dates of irrigation start and stop, depths of irrigation applied, duration of irrigations, and amount of rainfall). For a typical scenario, soil moisture is determined by the feel method, volumes of irrigation water are based on energy or water district bills, records are kept on paper copies, and calculations are made by hand. Resource Concerns: Insufficient Water Supply-Inefficient use of irrigation water; Degraded Plant Condition-Undesirable plant productivity and health, and Inefficient Energy Use-Equipment and facilities.Associated Practices: 441-Irrigation System Microirrigation, 442-Irrigation System Sprinkler, and 443-Irrigation System Surface and Subsurface.

Before Situation:
The irrigator decides when to irrigate based on general crop or soil appearance or limited soil moisture monitoring. System run times are based on past apparent success. The typical irrigated field is a 125 acre corn field with a sprinkler irrigation system.

## After Situation:

Irrigations are scheduled based on measured crop water requirements. Records are used to evaluate results of past irrigation events and influence future irrigations. The irrigator keeps records of soil moisture, crop water use, rainfall amounts and irrigation timing and amounts. At the end of the irrigation season all the data has been reviewed and evaluated. Improvements planned for the next season have been determined.

Feature Measure: Irrigated Area Managed
Scenario Unit: Acres
Scenario Typical Size: 125.00
Scenario Total Cost: \$1,910.48

Scenario Cost/Unit: \$15.28
Cost Details:

| Component Name | ID | Description | Unit | Cost | QTY | Total |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Labor |  |  |  |  |  |  |
| General Labor | 231 | Labor performed using basic tools such as power tool, shovels, and other tools that do not require extensive training. Ex. pipe layer, herder, concrete placement, materials spreader, flagger, etc. | Hours | \$32.25 | 8 | \$258.00 |
| Supervisor or Manager | 234 | Labor involving supervision or management activities. Includes crew supervisors, foremen and farm/ranch managers time required for adopting new technology, etc. | Hours | \$51.64 | 32 | \$1,652.48 |

Practice: 449-Irrigation Water Management
Scenario: \#3 - Intermediate IWM <= 30 acres
Scenario Description:
A medium intensity irrigation water management system for producers using a checkbook method (crop grown, soil moisture conditions prior to irrigation, dates of irrigation start and stop, depths of irrigation applied, duration of irrigations, and amount of rainfall). For a typical scenario, soil moisture is determined by in-field moisture sensors with manual downloads. Irrigation amounts are recorded from a flow meter near the pump. Records are input manually into an irrigation scheduling computer program. Resource Concerns: Insufficient Water Supply-Inefficient use of irrigation water; Degraded Plant Condition-Undesirable plant productivity and health, and Inefficient Energy Use-Equipment and facilities.Associated Practices: 441-Irrigation System Microirrigation, 442-Irrigation System Sprinkler, and 443-Irrigation System Surface and Subsurface.

Before Situation:
The farmer decides when to irrigate based on general crop or soil appearance or limited soil moisture monitoring. System run times are based on past apparent success. The typical irrigated field is a 30 acre corn field with a surface irrigation system.

After Situation:
Irrigations are scheduled based on measured crop water requirements. Records are used to evaluate results of past irrigation events and influence future irrigations. The irrigator keeps records of soil moisture, crop water use, rainfall amounts and irrigation timing and amounts. At the end of the irrigation season all the data has been reviewed and evaluated. Improvements planned for the next season have been determined.

Feature Measure: Irrigated Area Managed
Scenario Unit: Acres
Scenario Typical Size: 30.00
Scenario Total Cost: \$1,652.48

Scenario Cost/Unit: \$55.08
Cost Details:

| Component Name | ID | Description | Unit | Cost | QTY | Total |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Labor |  |  |  |  |  |  |
| Supervisor or Manager | 234 | Labor involving supervision or management activities. Includes crew supervisors, foremen and farm/ranch managers time required for adopting new technology, etc. | Hours | \$51.64 | 32 | \$1,652.48 |

Practice: 449 - Irrigation Water Management
Scenario: \#4 - Intermediate IWM > 30 acres
Scenario Description:
A medium intensity irrigation water management system for producers using a checkbook method (crop grown, soil moisture conditions prior to irrigation, dates of irrigation start and stop, depths of irrigation applied, duration of irrigations, and amount of rainfall). For a typical scenario, soil moisture is determined by in field moisture sensors with manual downloads. Irrigation amounts are recorded from a flow meter near the pump. Records are input manually into an irrigation scheduling computer program. Resource Concerns: Insufficient Water Supply-Inefficient use of irrigation water; Degraded Plant Condition-Undesirable plant productivity and health, and Inefficient Energy Use-Equipment and facilities.Associated Practices: 441-Irrigation System Microirrigation, 442-Irrigation System Sprinkler, and 443-Irrigation System Surface and Subsurface.

Before Situation:
The farmer decides when to irrigate based on general crop or soil appearance or limited soil moisture monitoring. System run times are based on past apparent success. The typical irrigated field is a 125 acre corn field with a sprinkler irrigation system.

After Situation:
Irrigations are scheduled based on measured crop water requirements. Records are used to evaluate results of past irrigation events and influence future irrigations. The irrigator keeps records of soil moisture, crop water use, rainfall amounts and irrigation timing and amounts. At the end of the irrigation season all the data has been reviewed and evaluated. Improvements planned for the next season have been determined.

Feature Measure: Irrigated Area Managed
Scenario Unit: Acres
Scenario Typical Size: 125.00
Scenario Total Cost: $\$ 2,452.60$

Scenario Cost/Unit: \$19.62
Cost Details:

| Component Name | ID | Description | Unit | Cost | QTY | Total |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Labor |  |  |  |  |  |  |
| General Labor | 231 | Labor performed using basic tools such as power tool, shovels, and other tools that do not require extensive training. Ex. pipe layer, herder, concrete placement, materials spreader, flagger, etc. | Hours | \$32.25 | 12 | \$387.00 |
| Supervisor or Manager | 234 | Labor involving supervision or management activities. Includes crew supervisors, foremen and farm/ranch managers time required for adopting new technology, etc. | Hours | \$51.64 | 40 | \$2,065.60 |

Practice: 449-Irrigation Water Management
Scenario: \#5 - Advanced IWM <= 30 acres

## Scenario Description:

A high intensity irrigation water management system for producers using a checkbook method with advanced methods of determining irrigation water applied, and estimating crop evapotranspiration, monitoring field soil moisture, or monitoring crop temperature stress. Typical methods include flow measurement, daily record keeping, and use of real-time evapotranspiration estimates (such as those provided dedicated weather stations) and/or soil moisture sensors with automated data logging to monitor field soil moisture content and/or crop temperature. For this scenario, soil moisture is determined by automated soil moisture monitoring stations equiped with telemetry data. Irrigation amounts are recorded from a flow meter near the pump. Telemetry data is automatically sent to a computer with irrigation software. Irrigator also receives real time data via mobile phone applications. Some data such as total water applied may be entered into computer software manually.Resource Concerns: Insufficient Water Supply-Inefficient use of irrigation water; Degraded Plant Condition-Undesirable plant productivity and health, and Inefficient Energy UseEquipment and facilities.Associated Practices: 441-Irrigation System Microirrigation, 442-Irrigation System Sprinkler, and 443-Irrigation System Surface and Subsurface.

## Before Situation:

The farmer decides when to irrigate based on general crop or soil appearance or limited soil moisture monitoring. System run times are based on past apparent success.

The typical irrigated field is a 30 acre corn field with a surface irrigation system.

## After Situation:

Irrigations are scheduled based on measured crop water requirements. Records are used to evaluate results of past irrigation events and influence future irrigations. The irrigator keeps records of soil moisture, crop water use, rainfall amounts and irrigation timing and amounts. At the end of the irrigation season all the data has been reviewed and evaluated. Improvements planned for the next season have been determined.

Feature Measure: Irrigated Area Managed
Scenario Unit: Acres
Scenario Typical Size: 30.00
Scenario Total Cost: \$2,065.60
Scenario Cost/Unit: \$68.85
Cost Details:

| Component Name | ID | Description | Unit | Cost | QTY | Total |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Labor |  |  |  |  |  |  |
| Supervisor or Manager | 234 | Labor involving supervision or management activities. Includes crew supervisors, foremen and farm/ranch managers time required for adopting new technology, etc. | Hours | \$51.64 | 40 | \$2,065.60 |

Practice: 449-Irrigation Water Management
Scenario: \#6 - Advanced IWM > 30 acres

## Scenario Description:

A high intensity irrigation water management system for producers using a checkbook method with advanced methods of determining irrigation water applied, and estimating crop evapotranspiration, monitoring field soil moisture, or monitoring crop temperature stress. Typical methods include flow measurement, daily record keeping, and use of real-time evapotranspiration estimates (such as those provided dedicated weather stations) and/or soil moisture sensors with automated data logging to monitor field soil moisture content and/or crop temperature. For this scenario, soil moisture is determined by automated soil moisture monitoring stations equiped with telemetry data. Irrigation amounts are recorded from a flow meter near the pump. Telemetry data is automatically sent to a computer with irrigation software. Irrigator also receives real time data via mobile phone applications. Some data such as total water applied may be entered into computer software manually.Resource Concerns: Insufficient Water Supply-Inefficient use of irrigation water; Degraded Plant Condition-Undesirable plant productivity and health, and Inefficient Energy UseEquipment and facilities.Associated Practices: 441-Irrigation System Microirrigation, 442-Irrigation System Sprinkler, and 443-Irrigation System Surface and Subsurface.

## Before Situation:

The farmer decides when to irrigate based on general crop or soil appearance or limited soil moisture monitoring. System run times are based on past apparent success.

The typical irrigated field is a 125 acre corn field with sprinkler irrigation.

## After Situation:

Irrigations are scheduled based on measured crop water requirements. Records are used to evaluate results of past irrigation events and influence future irrigations. The irrigator keeps records of soil moisture, crop water use, rainfall amounts and irrigation timing and amounts. At the end of the irrigation season all the data has been reviewed and evaluated. Improvements planned for the next season have been determined.

Feature Measure: Irrigated Area Managed
Scenario Unit: Acres
Scenario Typical Size: 125.00
Scenario Total Cost: \$2,994.72
Scenario Cost/Unit: \$23.96
Cost Details:

| Component Name | ID | Description | Unit | Cost | QTY | Total |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Labor |  |  |  |  |  |  |
| General Labor | 231 | Labor performed using basic tools such as power tool, shovels, and other tools that do not require extensive training. Ex. pipe layer, herder, concrete placement, materials spreader, flagger, etc. | Hours | \$32.25 | 16 | \$516.00 |
| Supervisor or Manager | 234 | Labor involving supervision or management activities. Includes crew supervisors, foremen and farm/ranch managers time required for adopting new technology, etc. | Hours | \$51.64 | 48 | \$2,478.72 |

Practice: 449-Irrigation Water Management
Scenario: \#7-Soil Moisture Sensors_1st Year

## Scenario Description:

This practice includes the installation of soil moisture sensors such as tensiometers, gyp blocks, capacitance sensors etc, that are installed and read to determine point in time soil moisture by depth; and the labor of using the equipment for the first year. The installation includes the purchase of soil moisture meters and sensors, installation equipment, and labor to install and utilize sensors and readings in making IWM decisions during first year. Typical Scenario involves installation of resistance sensor blocks in a 80 acre field of irrigated cropland. Producer periodically monitors soil moisture sensors during the growing season. Meters used to read sensors may be portable.This scenario only applies to year one IWM. The appropriate labor on ly IWM scenario applies in subsequent contract years.Resource Concerns: Insufficient Water - Inefficient use of irrigation water, and Degraded Plant Condition - Undesirable plantproductivity and health, and Inefficient Energy Use - Equipment and facilities.Associated Practices: 441-Irrigation System Microirrigation, 442-Irrigation System Sprinkler, and 443-Irrigation System Surface and Subsurface, 587-Structure for water Control, 328-Conservation Crop Rotation, and 590-Nutrient Management.

Before Situation:
Producer uses feel method to estimate soil moisture for scheduling irrigation.

## After Situation:

Producer has installed four sensors at each monitoring site to a depth of four feet with one sensor representing each foot of depth. Producer uses periodic soil moisture measurements to schedule irrigation resulting in improved irrigation water managment and reduced energy use.

Feature Measure: Number of Measuring Sites
Scenario Unit: Each
Scenario Typical Size: 2.00
Scenario Total Cost: $\$ 3,672.74$
Scenario Cost/Unit: \$1,836.37
Cost Details:

| Component Name | ID | Description | Unit | Cost | QTY | Total |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Labor |  |  |  |  |  |  |
| General Labor | 231 | Labor performed using basic tools such as power tool, shovels, and other tools that do not require extensive training. Ex. pipe layer, herder, concrete placement, materials spreader, flagger, etc. | Hours | \$32.25 | 12 | \$387.00 |
| Supervisor or Manager | 234 | Labor involving supervision or management activities. Includes crew supervisors, foremen and farm/ranch managers time required for adopting new technology, etc. | Hours | \$51.64 | 40 | \$2,065.60 |
| Materials |  |  |  |  |  |  |
| Soil Moisture Meter | 1455 | Soil Moisture Sensor Reader. Equipment only. | Each | \$245.42 | 1 | \$245.42 |
| Soil Moisture Sensor | 1456 | Soil moisture resistance sensor with 10 foot cables. Equipment only. | Each | \$75.17 | 8 | \$601.36 |
| Mobilization |  |  |  |  |  |  |
| Mobilization, very small equipment | 1137 | Equipment that is small enough to be transported by a pick-up truck with typical weights less than 3,500 pounds. Can be multiple pieces of equipment if all hauled simultaneously. | Each | \$186.68 | 2 | \$373.36 |

Practice: 449-Irrigation Water Management
Scenario: \#8-Soil Moisture Sensors with Data Recorder_1stYear

## Scenario Description:

This practice includes the installation of electrical soil moisture sensors such as capacitance or resistance sensors that are monitored to determine soil moisture. The installation includes the purchase of soil moisture sensors, installation equipment (probe or auger), and a data logger to log continuous soil moisture data that can be downloaded to a personal computer and associated graphing software. The scenario also includes the labor associated wtih using the equipment for the first year. Typical Scenario involves installation of resistance sensor blocks in a 120 acre field of sprinkler irrigated cropland. Producer periodically monitors soil moisture sensors during the growing season. This scenario only applies to year one of the IWM. The appropriate labor only IWM scenario applies in subsequent contract years.Resource Concerns: Insufficient Water - Inefficient use of irrigation water, and Degraded Plant Condition - Undesirable plantproductivity and health, and Inefficient Energy Use Equipment and facilities. Associated Practices: 441-Irrigation System Microirrigation, 442-Irrigation System Sprinkler, and 443-Irrigation System Surface and Subsurface, 587-Structure for water Control, 328-Conservation Crop Rotation, and 590-Nutrient Management.

## Before Situation:

Producer uses feel method to estimate soil moisture for scheduling irrigation in the field.

## After Situation:

Producer has installed four sensors at each monitoring site to a depth of four feet with one sensor representing each foot of depth. Producer periodically downloads continuously recorded soil moisture measurements that are used to schedule irrigation more effectively resulting in improved irrigation water managment and reduced energy use.

Feature Measure: Number of Measuring Sites
Scenario Unit: Each

Scenario Typical Size: 2.00
Scenario Total Cost: \$4,868.32
Scenario Cost/Unit: $\quad \$ 2,434.16$
Cost Details:

| Component Name | ID | Description | Unit | Cost | QTY | Total |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Labor |  |  |  |  |  |  |
| General Labor | 231 | Labor performed using basic tools such as power tool, shovels, and other tools that do not require extensive training. Ex. pipe layer, herder, concrete placement, materials spreader, flagger, etc. | Hours | \$32.25 | 12 | \$387.00 |
| Supervisor or Manager | 234 | Labor involving supervision or management activities. Includes crew supervisors, foremen and farm/ranch managers time required for adopting new technology, etc. | Hours | \$51.64 | 40 | \$2,065.60 |
| Materials |  |  |  |  |  |  |
| Data Logger | 1453 | Data Logger W/Graphic Output for water management. Materials only. | Each | \$720.50 | 2 | \$1,441.00 |
| Soil Moisture Sensor | 1456 | Soil moisture resistance sensor with 10 foot cables. Equipment only. | Each | \$75.17 | 8 | \$601.36 |
| Mobilization |  |  |  |  |  |  |
| Mobilization, very small equipment | 1137 | Equipment that is small enough to be transported by a pick-up truck with typical weights less than 3,500 pounds. Can be multiple pieces of equipment if all hauled simultaneously. | Each | \$186.68 | 2 | \$373.36 |

Practice: 449-Irrigation Water Management
Scenario: \#9 - Irrigation Auto Start

## Scenario Description:

An irrigation auto start system designed to remotely monitor and control irrigation, frost protection, and crop cooling through user-defined start and stop settings for temperature and soil moisture. This is the installation of a self-contained control unit, custom harness, one pump-house master radio, two field radios with up to 1 mile line of sight in protective enclosure each with wireless temperature and soil moisture sensors, heavy-duty discharge pressure sensor, and cellular communications kit. An internet connection is required. One auto-start system is required for each irrigation pump. Typical scenario is a 15 acre irrigated
field.
Resource
concerns: Insufficient water - Inefficient use of irrigation water; Inefficient energy use - Equipment and facilities and Farming/ranching practices and field operations.
Associated Practices: 374 - Farmstead Energy Improvement; 430-Irrigation Pipeline; 441-Irrigation System Microirrigation, 442-Irrigation System Sprinkler, and 443Irrigation System Surface and Subsurface.

## Before Situation:

Irrigation Setting: Producer uses 'feel' method to estimate soil moisture for scheduling irrigation in the fields, traveling to and from multiple pumps to manually start and stop them. Result is over/under water application, runoff, water loss and energy
loss.
Frost Protection Setting: Producer uses weather forecasts and thermometers to estimate air temperature in the fields, traveling to and from multiple pumps to manually start and stop them. Result is over/under water application, runoff, water loss and energy loss. Crop Cooling Setting: Producer uses weather forecasts, thermometers, and visual observation to estimate air temperature and crop stress in the fields, traveling to and from multiple pumps to manually start and stop them. Result is over/under water application, runoff, water loss and energy loss.

## After Situation:

An irrigation auto start system is installed on an existing pumping plant meeting Nebraska performance criteria. The pump is remotely controlled allowing user-defined start and stop settings based on real-time data collected by soil moisture sensors and wireless temperature sensors in the fields, reducing water, energy usage, and runoff.

Feature Measure: Number of pumps
Scenario Unit: Each
Scenario Typical Size: 1.00

| Scenario Total Cost: | $\$ 8,167.64$ |
| :--- | :--- |
| Scenario Cost/Unit: | $\$ 8,167.64$ |

Cost Details:

| Component Name | ID | Description | Unit | Cost | QTY | Total |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Labor |  |  |  |  |  |  |
| Skilled Labor | 230 | Labor requiring a high level skill set: Includes carpenters, welders, electricians, conservation professionals involved with data collection, monitoring, and or record keeping, etc. | Hours | \$49.08 | 20 | \$981.60 |
| Materials |  |  |  |  |  |  |
| Solar Panels, fixed cost portion | 1031 | Fixed cost portion of the Solar Panels. This portion is a base cost for all Solar Panels and is not dependent on Kilowatt. The total cost of any Solar Panels will include this fixed cost plus a variable cost portion. The completed Solar Panels will include all materials (electrical, controllers, service drops and etc.). | Each | \$859.26 | 1 | \$859.26 |
| Solar Panels, variable cost portion | 1135 | Variable cost portion of the Solar Panels. This portion IS dependent on the total Kilowatt for the Solar Panels. The total cost of Solar Panels will include this variable cost plus the fixed cost portion. The completed Solar Panels will include all materials (electrical, controllers, service drop, etc.). Includes materials only. | Kilowatt | \$2,563.62 | 0.1 | \$256.36 |
| Switches and Controls, temp sensors | 1192 | Temperature and soil moisture sensors installed as part of an electronic monitoring (with or without wireless telecommunications) commonly used to control pumps and irrigation systems | Each | \$646.73 | 1 | \$646.73 |
| Switches and Controls, Wi-Fi system and software | 1194 | Software with built-in cellular or Wi-Fi communication commonly used to control pumps and irrigation systems | Each | \$786.92 | 1 | \$786.92 |
| Weather Station, Advanced | 2550 | Advance Weather Station which collects and records recording rainfall, humidity, barometric pressure, wind speed, temperature, and solar radiation from a solar powered self-standing tripod to an advance weather recording console. Used for both 449 advance irrigation water management and for Activity 202 water quality monitoring . | Each | \$973.44 | 1 | \$973.44 |
| Switches and Controls, Telemetry System, Irrigation, Wireless, Advanced or Complex | 2689 | Programmable telemetry logic controller for advanced irrigation systems. Includes cellular modem, wireless receiver, antennas, highcurrent relay module in waterproof enclosure. Also has the capacity to support, wireless sensors, solar panels, GPS location data and cellular telemetry. Compatible with all major automation controllers and panels | Each | \$1,876.31 | 1 | \$1,876.31 |
| Switches and Controls - Engine | 2690 | Configurable input and output engine controller for manual or | Each | \$1,600.34 | 1 | \$1,600.34 |

Mobilization, very small equipment

1137 Equipment that is small enough to be transported by a pick-up truck with typical weights less than 3,500 pounds. Can be multiple pieces of equipment if all hauled simultaneously.

Practice: 449-Irrigation Water Management
Scenario: \#14-IWM w weather station

## Scenario Description:

This practice includes the installation of a weather station that is monitored to determine crop water use, status of heat and/or frost conditions to permit the producer to make informed irrigation decisions. The installation includes the purchase and installation of equipment, and a data logger to log continuous weather data including rainfall, temp, solar radiation, humidity, wind speed and soil moisture sensors that can be downloaded to a personal computer and associated graphing software. Typical Scenario involves installation on a 120 acre field of irrigated cropland. Producer periodically monitors the station during the growing season to determine timing and amounts of water to apply based on soil moisture sensors, field checks and weather station data. Producer keeps records of collected data and resulting irrigation decisions. This scenario only applies to year one of IWM. The appropriate labor-only IWM scenario applies in subsequent contract years. Resource Concerns: Insufficient Water Supply-Inefficient use of irrigation water; Water Quality; Degraded Plant Condition-Undesirable plant productivity and health, and Inefficient Energy Use-Equipment and facilities. Associated Practices: 441-Irrigation System Microirrigation, 442-Irrigation System Sprinkler, 443-Irrigation System Surface and Subsurface

## Before Situation:

To meet crop water requirements, the producer schedules irrigations based on the calendar and what has apparently worked in the past. For cooling/frost protection, irrigation start and run times are based on broad regional weather forecasts.

After Situation:
Producer has installed a weather station and periodically downloads continuously recorded data that is used to schedule irrigation more effectively resulting in improved irrigation water management and reduced energy use. Field checks are made by irrigator to ground truth station data with crop.

Feature Measure: Number of weather stations

Scenario Unit: Each

Scenario Typical Size: 1.00
Scenario Total Cost: \$5,853.34
Scenario Cost/Unit: \$5,853.34
Cost Details:

| Component Name | ID | Description | Unit | Cost | QTY | Total |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Labor |  |  |  |  |  |  |
| General Labor | 231 | Labor performed using basic tools such as power tool, shovels, and other tools that do not require extensive training. Ex. pipe layer, herder, concrete placement, materials spreader, flagger, etc. | Hours | \$32.25 | 20 | \$645.00 |
| Specialist Labor | 235 | Labor requiring a specialized skill set: Includes Agronomists, Foresters, Biologists, etc. to provide additional technical information during the planning and implementation of the practice. Does not include NRCS or TSP services. | Hours | \$120.75 | 4 | \$483.00 |
| Materials |  |  |  |  |  |  |
| Solar Panels, fixed cost portion | 1031 | Fixed cost portion of the Solar Panels. This portion is a base cost for all Solar Panels and is not dependent on Kilowatt. The total cost of any Solar Panels will include this fixed cost plus a variable cost portion. The completed Solar Panels will include all materials (electrical, controllers, service drops and etc.). | Each | \$859.26 | 1 | \$859.26 |
| Switches and Controls, temp sensors | 1192 | Temperature and soil moisture sensors installed as part of an electronic monitoring (with or without wireless telecommunications) commonly used to control pumps and irrigation systems | Each | \$646.73 | 1 | \$646.73 |
| Data Logger with Telemetry System | 1454 | Data Logger W/Graphic Output for water management and telemetry data communication device with power supply in a weather proof enclosure. Equipment only. | Each | \$1,663.47 | 1 | \$1,663.47 |
| Soil Moisture Meter | 1455 | Soil Moisture Sensor Reader. Equipment only. | Each | \$245.42 | 1 | \$245.42 |
| Soil Moisture Sensor | 1456 | Soil moisture resistance sensor with 10 foot cables. Equipment only. | Each | \$75.17 | 2 | \$150.34 |
| Weather Station, Advanced | 2550 | Advance Weather Station which collects and records recording rainfall, humidity, barometric pressure, wind speed, temperature, and solar radiation from a solar powered self-standing tripod to an advance weather recording console. Used for both 449 advance irrigation water management and for Activity 202 water quality monitoring . | Each | \$973.44 | 1 | \$973.44 |
| Mobilization |  |  |  |  |  |  |
| Mobilization, very small equipment | 1137 | Equipment that is small enough to be transported by a pick-up truck with typical weights less than 3,500 pounds. Can be multiple pieces of equipment if all hauled simultaneously. | Each | \$186.68 | 1 | \$186.68 |

## Practice: 449 - Irrigation Water Management

Scenario: \#124-Basic IWM < 1 acre

## Scenario Description:

A low Intensity irrigation water management system for producers using a checkbook method (crop grown, soil moisture conditions prior to irrigation, dates of irrigation start and stop, depths of irrigation applied, duration of irrigations, and amount of rainfall). The irrigation water management system is typically located on a small-scale agricultural operation cultivated by an individual or a group of people (e.g., repurposed land, private or community-gardens). Multiple crops are grown in the same space or within the growing season on less than 1 acre. For a typical scenario, soil moisture is determined by the feel method, volumes of irrigation water are based on energy or water district bills, records are kept on paper copies, and calculations are made by hand. Resource Concerns: Insufficient Water Supply-Inefficient use of irrigation water; Degraded Plant Condition-Undesirable plant productivity and health, and Inefficient Energy Use-Equipment and facilities. Associated Practices: 441-Irrigation System Microirrigation, 442-Irrigation System Sprinkler, 443-Irrigation System Surface and Subsurface.

## Before Situation:

A sub-acre mixed or intercropped area is irrigated with a sprinkler or microirrigation system. The irrigator decides when to irrigate based on general crop or soil appearance or limited soil moisture monitoring. System run times are based on past apparent success.

## After Situation:

Irrigations are scheduled based on measured crop water requirements. Records are used to evaluate results of past irrigation events and influence future irrigations. The irrigator keeps records of soil moisture, crop water use, rainfall amounts and irrigation timing and amounts. At the end of the irrigation season all the data has been reviewed and evaluated. Improvements planned for the next season have been determined.

Feature Measure: Number
Scenario Unit: Each
Scenario Typical Size: 1.00
Scenario Total Cost: \$1,239.36
Scenario Cost/Unit: \$1,239.36
Cost Details:

| Component Name | ID | Description | Unit | Cost | QTY | Total |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Labor |  |  |  |  |  |  |
| Supervisor or Manager | 234 | Labor involving supervision or management activities. Includes crew supervisors, foremen and farm/ranch managers time required for adopting new technology, etc. | Hours | \$51.64 | 24 | \$1,239.36 |

Practice: 449-Irrigation Water Management
Scenario: \#128 - Intermediate IWM < 1 acre

## Scenario Description:

A medium intensity irrigation water management system for producers using a checkbook method (crop grown, soil moisture conditions prior to irrigation, dates of irrigation start and stop, depths of irrigation applied, duration of irrigations, and amount of rainfall). The irrigation water management system is typically located on a small-scale agricultural operation cultivated by an individual or a group of people (e.g., repurposed land, private or community-gardens). Multiple crops are grown in the same space or within the growing season on less than 1 acre. For a typical scenario, soil moisture is determined by in-field moisture sensors with manual downloads. Irrigation amounts are recorded from a flow meter near the pump. Records are input manually into an irrigation scheduling computer program. Resource Concerns: Insufficient Water Supply-Inefficient use of irrigation water; Degraded Plant Condition-Undesirable plant productivity and health, and Inefficient Energy Use-Equipment and facilities. Associated Practices: 441-Irrigation System, Microirrigation; 442-Irrigation System, Sprinkler; 443-Irrigation System, Surface and Subsurface.

## Before Situation:

A sub-acre mixed or intercropped area is irrigated with a sprinkler or microirrigation system. The irrigator decides when to irrigate based on general crop or soil appearance or limited soil moisture monitoring. System run times are based on past apparent success.

## After Situation:

Irrigations are scheduled based on measured crop water requirements. Records are used to evaluate results of past irrigation events and influence future irrigations. The irrigator keeps records of soil moisture, crop water use, rainfall amounts and irrigation timing and amounts. At the end of the irrigation season all the data has been reviewed and evaluated. Improvements planned for the next season have been determined.

Feature Measure: Number
Scenario Unit: Each

Scenario Typical Size: 1.00
Scenario Total Cost: \$1,652.48
Scenario Cost/Unit: \$1,652.48
Cost Details:

| Component Name | ID | Description | Unit | Cost | QTY | Total |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Labor |  |  |  |  |  |  |
| Supervisor or Manager | 234 | Labor involving supervision or management activities. Includes crew supervisors, foremen and farm/ranch managers time required for adopting new technology, etc. | Hours | \$51.64 | 32 | \$1,652.48 |

## Practice: 449 - Irrigation Water Management

Scenario: \#129-Advanced IWM < 1 acre

## Scenario Description:

A high intensity irrigation water management system for producers using a checkbook method with advanced methods of determining irrigation water applied, and estimating crop evapotranspiration, monitoring field soil moisture, or monitoring crop temperature stress. The irrigation water management system is typically located on a small-scale agricultural operation cultivated by an individual or a group of people (e.g., repurposed land, private or community-gardens). Multiple crops are grown in the same space or within the growing season on less than 1 acre. Typical methods include flow measurement, daily record keeping, and use of real-time evapotranspiration estimates (such as those provided dedicated weather stations) and/or soil moisture sensors with automated data logging to monitor field soil moisture content and/or crop temperature. For this scenario, soil moisture is determined by automated soil moisture monitoring stations equipped with telemetry data. Irrigation amounts are recorded from a flow meter near the pump. Telemetry data is automatically sent to a computer with irrigation software. Irrigator also receives real time data via mobile phone applications. Some data such as total water applied may be entered into computer software manually. Resource Concerns: Insufficient Water Supply-Inefficient use of irrigation water; Degraded Plant Condition-Undesirable plant productivity and health, and Inefficient Energy Use- Equipment and facilities. Associated Practices: 441Irrigation System, Microirrigation; 442-Irrigation System, Sprinkler; 443-Irrigation System, Surface and Subsurface.

## Before Situation:

A sub-acre mixed or intercropped area is irrigated with a sprinkler or microirrigation system. The irrigator decides when to irrigate based on general crop or soil appearance or limited soil moisture monitoring. System run times are based on past apparent success.

After Situation:
Irrigations are scheduled based on measured crop water requirements. Records are used to evaluate results of past irrigation events and influence future irrigations. The irrigator keeps records of soil moisture, crop water use, rainfall amounts and irrigation timing and amounts. At the end of the irrigation season all the data has been reviewed and evaluated. Improvements planned for the next season have been determined.

Feature Measure: Number
Scenario Unit: Each
Scenario Typical Size: 1.00
Scenario Total Cost: $\quad \$ 2,065.60$

## Cost Details:

| Component Name | ID | Description | Unit | Cost | QTY | Total |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Labor |  |  |  |  |  |  |
| Supervisor or Manager | 234 | Labor involving supervision or management activities. Includes crew supervisors, foremen and farm/ranch managers time required for adopting new technology, etc. | Hours | \$51.64 | 40 | \$2,065.60 |

# USDA United States Department of Agriculture 

Practice: 450 - Anionic Polyacrylamide (PAM) Application
Scenario: \#5-PAM Application

## Scenario Description:

Control of irrigation induced erosion (typically in furrow irrigated fields) through the direct application of water-soluble Polyacrylamide (PAM) into the irrigation water supply ( 1 to 3 ounce sprinkled at 3-5 ft furrow inlet or metered at 10 ppm directly into the head ditch). PAM comes in granular, liquid oil emulsion, tablet, and block forms. This typical application is for an 80 -acre furrow irrigated row crop field, with one PAM application (1-1.5 lb/ac, creating a 10 ppm concentration of the granular PAM in the head ditch metered via large fish feeder) at first irrigation followed by two additional applications (reduced rates of 0.5-1 lb/ac, or about 1-5 ppm in the inflow water) after cultivations.Resource Concern: Soil erosion.Associated Practices: 443-Irrigation System, Surface and Subsurface, 449-Irrigation Water Management.

Before Situation:
Irrigated lands susceptible to irrigation-induced erosion, excluding peat soils, and where the sodium adsorption ratio (SAR) of irrigation water is less than 15.
After Situation:
Erosion is minimized in furrow irrigated field.
Feature Measure: Weight of PAM Applied
Scenario Unit: Pound
Scenario Typical Size: 240.00
Scenario Total Cost: \$1,195.80
Scenario Cost/Unit: \$4.98
Cost Details:

| Component Name | ID | Description | Unit | Cost | QTY | Total |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Labor |  |  |  |  |  |  |
| General Labor | 231 | Labor performed using basic tools such as power tool, shovels, and other tools that do not require extensive training. Ex. pipe layer, herder, concrete placement, materials spreader, flagger, etc. | Hours | \$32.25 | 12 | \$387.00 |
| Materials |  |  |  |  |  |  |
| Anionic Polyacrylamide (PAM) | 1279 | Water Soluble PAM, granular bulk, for mixing with irrigation water. Includes materials and shipping only. | Pound | \$3.37 | 240 | \$808.80 |

Practice: 460-Land Clearing
Scenario: \#1 - Non-Heavy Equipment

## Scenario Description:

Site preparation of a field with a labor crew, chainsaws, chippers or similar equipment removing trees and shrubs to achieve a conservation objective. Typical scenario is approximately 1 acre of trees and shrubs to be cleared. The resource concern is determined by the conservation objective met with the final practice applied to the field

Before Situation:
Forested field of approximately 1 acre, with moderate density evenly spaced tree canopy.
After Situation:
Labor crew uses chainsaws, chippers, or similar equipment to clear trees and prepare the field for a conservation objective, includes on-site disposal as necessary. Associated practices, like plantings, other structures, or irrigation/drainage water management practices, would be contracted separately as needed.

Feature Measure: Area Cleared
Scenario Unit: Acres
Scenario Typical Size: 1.00
Scenario Total Cost: \$1,115.72
Scenario Cost/Unit: \$1,115.72
Cost Details:

| Component Name | ID | Description | Unit | Cost | QTY | Total |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Equipment Installation |  |  |  |  |  |  |
| Chainsaw | 937 | Equipment and power unit costs. Labor not included. | Hours | \$6.46 | 24 | \$155.04 |
| Labor |  |  |  |  |  |  |
| General Labor | 231 | Labor performed using basic tools such as power tool, shovels, and other tools that do not require extensive training. Ex. pipe layer, herder, concrete placement, materials spreader, flagger, etc. | Hours | \$32.25 | 24 | \$774.00 |
| Mobilization |  |  |  |  |  |  |
| Mobilization, very small equipment | 1137 | Equipment that is small enough to be transported by a pick-up truck with typical weights less than 3,500 pounds. Can be multiple pieces of equipment if all hauled simultaneously. | Each | \$186.68 | 1 | \$186.68 |

Practice: 460 - Land Clearing
Scenario: \#2 - Heavy Equipment

## Scenario Description:

Site preparation of a field with dozer or equivalent heavy equipment to acheive a conservation objective. Typical scenario is approximately 10 acres of trees and shrubs to be cleared. The resource concern is determined by the conservation objective met with the final practice applied to the field.

Before Situation:
Forested field of approximately 10 acres, with moderate density evenly spaced tree canopy.
After Situation:
Crew uses 200 HP dozer to clear trees and prepare field for conservation objective, includes on-site debris disposal as necessary. Associated practices, like plantings, other structures, or irrigation/drainage water management practices, would be contracted separately as needed.

Feature Measure: Area Cleared

Scenario Unit: Acres
Scenario Typical Size: 10.00
Scenario Total Cost: \$11,860.11
Scenario Cost/Unit: \$1,186.01
Cost Details:

| Component Name | ID | Description | Unit | Cost | QTY | Total |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Equipment Installation |  |  |  |  |  |  |
| Dozer, 200 HP | 928 | Track mounted Dozer with horsepower range of 160 to 250 . Equipment and power unit costs. Labor not included. | Hours | \$187.49 | 40 | \$7,499.60 |
| Labor |  |  |  |  |  |  |
| General Labor | 231 | Labor performed using basic tools such as power tool, shovels, and other tools that do not require extensive training. Ex. pipe layer, herder, concrete placement, materials spreader, flagger, etc. | Hours | \$32.25 | 40 | \$1,290.00 |
| Equipment Operators, Heavy | 233 | Includes: Cranes, Hydraulic Excavators >=50 HP, Dozers, Paving Machines, Rock Trenchers, Trenchers >=12 in., Dump Trucks, Ag Equipment >=150 HP, Scrapers, Water Wagons. | Hours | \$53.10 | 40 | \$2,124.00 |
| Mobilization |  |  |  |  |  |  |
| Mobilization, large equipment | 1140 | Equipment >150HP or typical weights greater than 30,000 pounds or loads requiring over width or over length permits. | Each | \$946.51 | 1 | \$946.51 |

Practice: 462 - Precision Land Forming and Smoothing
Scenario: \#16-Minor Shaping
Scenario Description:
The land surface is shaped or leveled to a specific elevation and grade for various land uses. Cuts and fills are small. The resource concerns are EXCESS / INSUFFICIENT WATER -( Ponding, Flooding) and SOIL EROSION -(Sheet, Rill)

Before Situation:
The field has minor topographic issues or problems with surface drainage or erosion which can be corrected without land leveling or land smoothing. Site conditions require attention to elevation and grade. Typical situation is a 5 acre field. Material to be moved and or placed typically around 100 cubic yards per acre.

After Situation:
Land has been shaped to the required elevations and grades. Resource concerns have been treated. Associated practices, like plantings or drainage water management practices, would be contracted seperately as needed.

Feature Measure: Acres of land treated

## Scenario Unit: Acres

Scenario Typical Size: 5.00
Scenario Total Cost: $\quad \$ 3,947.49$
Scenario Cost/Unit: \$789.50

## Cost Details:

| Component Name | ID | Description | Unit | Cost | QTY | Total |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Equipment Installation |  |  |  |  |  |  |
| Dozer, 140 HP | 927 | Track mounted Dozer with horsepower range of 125 to 160. Equipment and power unit costs. Labor not included. | Hours | \$102.79 | 6 | \$616.74 |
| Skidsteer, 80 HP | 933 | Skidsteer loader with horsepower range of 60 to 90 . Equipment and power unit costs. Labor not included. | Hours | \$58.32 | 6 | \$349.92 |
| Scraper, pull, 7 CY | 1206 | Pull type earthmoving scraper with 7 CY capacity. Does not include pulling equipment or labor. Add Tractor or Dozer, 160 HP typically required for single scraper. | Hours | \$19.24 | 6 | \$115.44 |

Labor
Equipment Operators, Light

232 Includes: Skid Steer Loaders, Hydraulic Excavators <50 HP, Trenchers

| Hours | $\$ 32.49$ | 6 | $\$ 194.94$ |
| :--- | :--- | :--- | :--- |
| Hours | $\$ 53.10$ | 6 | $\$ 318.60$ |

## Mobilization

Mobilization, medium equipment 1139 Equipment with 70-150 HP or typical weights between 14,000 and 3 Each $\mathbf{\$ 7 8 3 . 9 5} 32,351.85$

Practice: 462 - Precision Land Forming and Smoothing
Scenario: \#17-Site Stabilization

## Scenario Description:

The site contains a gully or other site specific topographic problem. Site conditions require attention to elevation and grade. Resource concerns are EXCESS / INSUFFICIENT WATER -( Ponding, Flooding) and SOIL EROSION -(Sheet, Rill)

Before Situation:
The site, commonly a crop field or CAFO, has localized gully or topographic issues causing drainage or erosion problems. Typical situation is a gully 10 feet wide and 5 feet deep.

After Situation:
Land has been shaped to the required elevations and grades. Resource concerns have been treated. Associated practices, like plantings or drainage water management practices, would be contracted seperately as needed.

Feature Measure: Cubic yards of material placed
Scenario Unit: Cubic Yards
Scenario Typical Size: 6,000.00
Scenario Total Cost: \$16,983.95
Scenario Cost/Unit: \$2.83
Cost Details:

| Component Name | ID | Description | Unit | Cost | QTY | Total |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Equipment Installation |  |  |  |  |  |  |
| Excavation, Common Earth, side cast, small equipment | 48 | Bulk excavation and side casting of common earth with hydraulic excavator with less than 1 CY capacity. Includes equipment and labor. | Cubic Yards | \$2.70 | 6000 | \$16,200.00 |
| Mobilization |  |  |  |  |  |  |
| Mobilization, medium equipment | 1139 | Equipment with 70-150 HP or typical weights between 14,000 and 30,000 pounds. | Each | \$783.95 | 1 | \$783.95 |

Practice: 462 - Precision Land Forming and Smoothing
Scenario: \#37-Minor Shaping - Field Scale
Scenario Description:
Removing irregularities on the land surface of cropland by use of heavy equipment.
Before Situation:
Field damaged by flooding, past agricultural practices, or other topographic issues causing drainage or field workability issues. Typically less than 100 cy/acre material moved.

After Situation:
Land level, backhoe, bulldozer or other heavy equipment used to correct irregularities and address drainage or workability issues.

Feature Measure: Acres of land treated
Scenario Unit: Acres
Scenario Typical Size: 40.00
Scenario Total Cost: $\$ 4,378.25$

Scenario Cost/Unit: \$109.46
Cost Details:

| Component Name | ID | Description | Unit | Cost | QTY | Total |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Equipment Installation |  |  |  |  |  |  |
| Dozer, 140 HP | 927 | Track mounted Dozer with horsepower range of 125 to 160 . Equipment and power unit costs. Labor not included. | Hours | \$102.79 | 25 | \$2,569.75 |
| Scraper, pull, 7 CY | 1206 | Pull type earthmoving scraper with 7 CY capacity. Does not include pulling equipment or labor. Add Tractor or Dozer, 160 HP typically required for single scraper. | Hours | \$19.24 | 25 | \$481.00 |
| Labor |  |  |  |  |  |  |
| Equipment Operators, Heavy | 233 | Includes: Cranes, Hydraulic Excavators >=50 HP, Dozers, Paving Machines, Rock Trenchers, Trenchers >=12 in., Dump Trucks, Ag Equipment >=150 HP, Scrapers, Water Wagons. | Hours | \$53.10 | 25 | \$1,327.50 |

## Practice: 464-Irrigation Land Leveling

Scenario: \#23-Irrigation Land Leveling
Scenario Description:
This is scenario will level a typical 80 acres of irrigated crop land surface to enhance uniform flow of surface water to improve irrigation efficiency using dirtpans/carry-all/pan-scraper equipment. The typical volume of earth moved is 100 to 500 cubic yards per acre. Resource Concern: Excess/Insufficient - Inefficient Use of Irrigation Water Associated Conservation Practices: 433 - Irrigation System, Surface and Subsurface; 607 - Surface Drain, Field Ditch; 388 - Irrigation Field Ditch; 449 - Irrigation Water Management; or 587 - Structure for Water Control.

Before Situation:
Irregular field surface reduces uniformity of surface application and thus irrigation efficiency by localized ponding and/or excess runoff/runon.

## After Situation:

Cropland will be reshaped to provide uniform distribution of irrigation water in order to promote irrigation efficiencies.

Feature Measure: Volume of Earth Moved
Scenario Unit: Cubic Yards
Scenario Typical Size: 28,000.00
Scenario Total Cost: \$76,223.24
Scenario Cost/Unit: \$2.72
Cost Details:

| Component Name | ID | Description | Unit | Cost | QTY | Total |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Equipment Installation |  |  |  |  |  |  |
| Excavation, Common Earth, side cast, small equipment | 48 | Bulk excavation and side casting of common earth with hydraulic excavator with less than 1 CY capacity. Includes equipment and labor. | Cubic Yards | \$2.70 | 28000 | \$75,600.00 |
| Mobilization |  |  |  |  |  |  |
| Mobilization, small equipment | 1138 | Equipment < 70 HP but can't be transported by a pick-up truck or with typical weights between 3,500 to 14,000 pounds. | Each | \$311.62 | 2 | \$623.24 |

Practice: 464-Irrigation Land Leveling
Scenario: \#24-Small Scale Irrigation Land Leveling
Scenario Description:
This is scenario will level a typical 10 acres of irrigated crop land surface to enhance uniform flow of surface water to improve irrigation efficiency using dirtpans/carry-all/pan-scraper equipment. The typical volume of earth moved is 100 to 500 cubic yards per acre. Resource Concern: Excess/Insufficient - Inefficient Use of Irrigation Water Associated Conservation Practices: 433 - Irrigation System, Surface and Subsurface; 607 - Surface Drain, Field Ditch; 388 - Irrigation Field Ditch; 449 - Irrigation Water Management; or 587 - Structure for Water Control.

Before Situation:
Irregular field surface reduces uniformity of surface application and thus irrigation efficiency by localized ponding and/or excess runoff/run-on.

## After Situation:

Cropland will be reshaped to provide uniform distribution of irrigation water in order to promote irrigation efficiencies.

Feature Measure: Acres of Area

## Scenario Unit: Acres

## Scenario Typical Size: 10.00

Scenario Total Cost: $\$ 12,693.02$
Scenario Cost/Unit: \$1,269.30

## Cost Details:

| Component Name | ID | Description | Unit | Cost | QTY | Total |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Equipment Installation |  |  |  |  |  |  |
| Excavation, Common Earth, side cast, small equipment | 48 | Bulk excavation and side casting of common earth with hydraulic excavator with less than 1 CY capacity. Includes equipment and labor. | Cubic Yards | \$2.70 | 4000 | \$10,800.00 |
| Mobilization |  |  |  |  |  |  |
| Mobilization, large equipment | 1140 | Equipment $>150 \mathrm{HP}$ or typical weights greater than 30,000 pounds or loads requiring over width or over length permits. | Each | \$946.51 | 2 | \$1,893.02 |

Practice: 468 - Lined Waterway or Outlet
Scenario: \#1 - Turf Reinforced Matting

## Scenario Description:

Install 300 ' long by 15 ' wide by $1.5^{\prime}$ deep trapezoidal or parabolic shaped waterway lined with Turf Reinforced Matting (TRM). $1 / 2$ the channel is excavated. Excess excavation is spoiled in the immediate area. TRM is installed over $100 \%$ of the width of the waterway to prevent scour and aid in waterway establishment. Cost include excavation, spoiling of excess material, and furnishing and installing TRM. Lined waterway width is measured from top of bank to top of bank. Scenario includes seeding and mulching disturbed areas on both sides of waterway ( $\sim 20^{\prime}$ ). 300' x 40' / 43,560 ~ 0.25 Acre.

Before Situation:
Excessive sedimentation and soil erosion as a result of ephemeral or classic gully erosion. Velocities are generally too high or saturated soil conditions make it difficult to establish a grassed waterway.

After Situation:
TRM lined waterway is 300 ' long by 15 ' wide by $1.5^{\prime}$ deep. The practice is installed using a hydraulic excavator. TRM is installed by laborers. Associated practices are Subsurface Drain (606), Underground Outlet (620), Structure for Water Control (587), and Critical Area Seeding (342).

Feature Measure: Square Foot of Waterway

Scenario Unit: Square Feet
Scenario Typical Size: 4,500.00

| Scenario Total Cost: | $\$ 8,147.63$ |
| :--- | ---: |
| Scenario Cost/Unit: | $\$ 1.81$ |

Cost Details:

| Component Name | ID | Description | Unit | Cost | QTY | Total |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Equipment Installation |  |  |  |  |  |  |
| Excavation, Common Earth, side cast, small equipment | 48 | Bulk excavation and side casting of common earth with hydraulic excavator with less than 1 CY capacity. Includes equipment and labor. | Cubic Yards | \$2.70 | 90 | \$243.00 |
| Tillage, Light | 945 | Includes light disking (tandem) or field cultivator. Includes equipment, power unit and labor costs. | Acres | \$14.80 | 0.25 | \$3.70 |
| Fertilizer, ground application, dry bulk | 950 | Dry bulk fertilizer application performed by ground equipment. Includes equipment, power unit and labor costs. | Acres | \$7.80 | 0.25 | \$1.95 |
| Cultipacking | 1100 | Includes equipment, power unit and labor costs. | Acres | \$10.44 | 0.25 | \$2.61 |
| Labor |  |  |  |  |  |  |
| Supervisor or Manager | 234 | Labor involving supervision or management activities. Includes crew supervisors, foremen and farm/ranch managers time required for adopting new technology, etc. | Hours | \$51.64 | 4 | \$206.56 |
| Materials |  |  |  |  |  |  |
| Nitrogen (N), Urea | 71 | Price per pound of $N$ supplied by Urea. Price is not per pound of total product applied, no conversion is needed. | Pound | \$0.71 | 7 | \$4.97 |
| Phosphorus, P2O5 | 73 | Price per pound of P 2 O 5 supplied by Superphosphate. Price is not per pound of total product applied, no conversion is needed. | Pound | \$1.20 | 7 | \$8.40 |
| Potassium, K2O | 74 | K2O supplied by Muriate Of Potash. Price is not per pound of total product applied, no conversion is needed. | Pound | \$0.71 | 7 | \$4.97 |
| Lime, ENM | 75 | Fertilizer: Limestone Spread on field. | Ton | \$104.60 | 0.25 | \$26.15 |
| Turf reinforcement mat | 1212 | Synthetic turf reinforcement mat with staple anchoring. Includes materials, equipment and labor. | Square Yard | \$11.09 | 535 | \$5,933.15 |
| Mulching, straw or hay | 1214 | Use of straw or hay for temporary ground cover. Includes application and methods necessary to keep in place such as tacking or crimping. Includes materials, equipment and labor. | Acres | \$3,624.19 | 0.25 | \$906.05 |
| Introduced Perennial Grasses, Legumes and/or Forbs, High Density | 2749 | Introduced perennial grasses, legumes, and/or forbs, may include a small percentage of annual species for establishment purposes and/or if allowed by the CPS. Planted at high density (greater than 60 pure live seeds/sq ft). Includes material and shipping. | Acres | \$88.70 | 0.25 | \$22.18 |
| Mobilization |  |  |  |  |  |  |
| Mobilization, medium equipment | 1139 | Equipment with 70-150 HP or typical weights between 14,000 and 30,000 pounds. | Each | \$783.95 | 1 | \$783.95 |

Practice: 468-Lined Waterway or Outlet
Scenario: \#2-Riprap

## Scenario Description:

Install 300 ' long by 15 ' wide by 1.5 ' deep trapezoidal or parabolic shaped waterway lined with riprap (D100 = 9', Velocity ~ $8 \mathrm{ft} / \mathrm{sec}$ ). Volume of riprap placed = $205 \mathrm{CY} .1 / 2$ the channel depth is excavated, before excavation for riprap. Excess excavation is spoiled in the immediate area. Riprap is installed over $100 \%$ of the width of the waterway to prevent scour. Cost include excavation, spoiling of excess material, geotextile underlayment and installing 9' Rock Riprap. Lined waterway width is measured from top of bank to top of bank. Scenario also includes seeding and mulching disturbed areas on both sides of waterway ( $\sim 20$ feet). 300 x 40 / $43560 \sim 0.25$ Acre.

Before Situation:
Excessive sedimentation and soil erosion as a result of ephemeral or classic gully erosion. Velocities are generally too high or saturated soil conditions make it difficult to establish a grassed waterway.

After Situation:
Rock lined waterway is 300 ' long by 15 ' wide by $1.5^{\prime}$ deep (Riprap $=205 \mathrm{CY}$ ). Waterway is excavated and rock is placed using a hydraulic excavator. Geotextile underlayment is installed by laborers. Associated practices are Subsurface Drain (606), Underground Outlet (620), Structure for Water Control (587), and Critical Area Seeding (342).

Feature Measure: Cubic Yards of Riprap Placed
Scenario Unit: Cubic Yards
Scenario Typical Size: 205.00
Scenario Total Cost: \$33,745.38
Scenario Cost/Unit: \$164.61
Cost Details:

| Component Name | ID | Description | Unit | Cost | QTY | Total |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Equipment Installation |  |  |  |  |  |  |
| Excavation, Common Earth, side cast, small equipment | 48 | Bulk excavation and side casting of common earth with hydraulic excavator with less than 1 CY capacity. Includes equipment and labor. | Cubic Yards | \$2.70 | 295 | \$796.50 |
| Tillage, Light | 945 | Includes light disking (tandem) or field cultivator. Includes equipment, power unit and labor costs. | Acres | \$14.80 | 0.25 | \$3.70 |
| Fertilizer, ground application, dry bulk | 950 | Dry bulk fertilizer application performed by ground equipment. Includes equipment, power unit and labor costs. | Acres | \$7.80 | 0.25 | \$1.95 |
| Cultipacking | 1100 | Includes equipment, power unit and labor costs. | Acres | \$10.44 | 0.25 | \$2.61 |
| Labor |  |  |  |  |  |  |
| General Labor | 231 | Labor performed using basic tools such as power tool, shovels, and other tools that do not require extensive training. Ex. pipe layer, herder, concrete placement, materials spreader, flagger, etc. | Hours | \$32.25 | 4 | \$129.00 |
| Supervisor or Manager | 234 | Labor involving supervision or management activities. Includes crew supervisors, foremen and farm/ranch managers time required for adopting new technology, etc. | Hours | \$51.64 | 4 | \$206.56 |

## Materials

| Rock Riprap, Placed with geotextile | 44 | Rock Riprap, placed with geotextile. Includes materials, local delivery within 20 miles of quarry, and placement. | Cubic Yards | \$150.48 | 205 | \$30,848.40 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Nitrogen (N), Urea | 71 | Price per pound of N supplied by Urea. Price is not per pound of total product applied, no conversion is needed. | Pound | \$0.71 | 7 | \$4.97 |
| Phosphorus, P2O5 | 73 | Price per pound of P 2 O 5 supplied by Superphosphate. Price is not per pound of total product applied, no conversion is needed. | Pound | \$1.20 | 7 | \$8.40 |
| Potassium, K2O | 74 | K2O supplied by Muriate Of Potash. Price is not per pound of total product applied, no conversion is needed. | Pound | \$0.71 | 7 | \$4.97 |
| Lime, ENM | 75 | Fertilizer: Limestone Spread on field. | Ton | \$104.60 | 0.25 | \$26.15 |
| Mulching, straw or hay | 1214 | Use of straw or hay for temporary ground cover. Includes application and methods necessary to keep in place such as tacking or crimping. Includes materials, equipment and labor. | Acres | \$3,624.19 | 0.25 | \$906.05 |
| Introduced Perennial Grasses, Legumes and/or Forbs, High Density | 2749 | Introduced perennial grasses, legumes, and/or forbs, may include a small percentage of annual species for establishment purposes and/or if allowed by the CPS. Planted at high density (greater than 60 pure live seeds/sq ft). Includes material and shipping. | Acres | \$88.70 | 0.25 | \$22.18 |
| Mobilization |  |  |  |  |  |  |
| Mobilization, medium equipment | 1139 | Equipment with 70-150 HP or typical weights between 14,000 and 30,000 pounds. | Each | \$783.95 | 1 | \$783.95 |

Practice: 468 - Lined Waterway or Outlet
Scenario: \#3-Concrete

## Scenario Description:

Install 300 ' long by 15 ' wide by 1.5' deep trapezoidal or parabolic shaped waterway lined with concrete. $1 / 2$ the channel is excavated, before excavation for concrete and subgrade material. Excess excavation is spoiled in the immediate area. Concrete is installed over $100 \%$ of the width of the waterway to prevent scour. Cost include excavation, spoiling of excess material, 6 ' of clean sand or gravel subgrade, and 5' reinforced concrete slab. Lined waterway width is measured from top of bank to top of bank.

Before Situation:
Excessive sedimentation and soil erosion as a result of ephemeral or classic gully erosion. Velocities are generally too high or saturated soil conditions make it difficult to establish a grassed waterway. Usually installed in locations where rock or other lining materials are not readily available.

After Situation:
Concrete lined waterway is 300 ' long by 15 ' wide by 1.5 ' deep. Waterway is excavated using a hydraulic excavator. Concrete slab is placed on 6 ' of clean sand or \#57 stone. Concrete is placed, graded and screeded by laborers. Associated practices are Subsurface Drain (606), Underground Outlet (620), Structure for Water Control (587), and Critical Area Seeding (342).

Feature Measure: Square Foot of Waterway
Scenario Unit: Square Feet
Scenario Typical Size: 4,500.00
Scenario Total Cost: \$45,944.61

## Scenario Cost/Unit: \$10.21

Cost Details:

| Component Name | ID | Description | Unit | Cost | QTY | Total |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Equipment Installation |  |  |  |  |  |  |
| Concrete, CIP, slab on grade, reinforced | 37 | Steel reinforced concrete formed and cast-in-placed as a slab on grade by chute placement. Typical strength is 3000 to 4000 psi. Includes materials, labor and equipment to transport, place and finish. | Cubic Yards | \$488.92 | 80 | \$39,113.60 |
| Excavation, Common Earth, side cast, small equipment | 48 | Bulk excavation and side casting of common earth with hydraulic excavator with less than 1 CY capacity. Includes equipment and labor. | Cubic Yards | \$2.70 | 280 | \$756.00 |
| Labor |  |  |  |  |  |  |
| General Labor | 231 | Labor performed using basic tools such as power tool, shovels, and other tools that do not require extensive training. Ex. pipe layer, herder, concrete placement, materials spreader, flagger, etc. | Hours | \$32.25 | 4 | \$129.00 |
| Supervisor or Manager | 234 | Labor involving supervision or management activities. Includes crew supervisors, foremen and farm/ranch managers time required for adopting new technology, etc. | Hours | \$51.64 | 4 | \$206.56 |
| Materials |  |  |  |  |  |  |
| Aggregate, Gravel, Graded | 46 | Gravel. includes materials and local delivery within 20 miles of quarry or pit. Placement costs are not included. | Cubic Yards | \$45.05 | 110 | \$4,955.50 |
| Mobilization |  |  |  |  |  |  |
| Mobilization, medium equipment | 1139 | Equipment with 70-150 HP or typical weights between 14,000 and 30,000 pounds. | Each | \$783.95 | 1 | \$783.95 |

Practice: 468 - Lined Waterway or Outlet
Scenario: \#9 - Stone Centered Grassed Waterway
Scenario Description:
Typical stone centered grassed waterway is 500 ' long, 8 ' bottom, $8: 1$ side slopes, 1.0 ' depth, half excavation. A stone centered grassed waterway is a shaped or graded channel with the middle one third of the channel lined with rock or stone. Waterway is established with suitable vegetation to carry surface water at a non-erosive velocity to a stable outlet. This practice addresses Concentrated Flow Erosion (Classic Gully \& Ephemeral Erosion) and Excessive Sediment in surface waters. Stone Centered Grassed Waterway area is measured from top of bank to top of bank. Seeding area is $20 \%$ greater than foot print of the waterway area to account for disturbed areas. Costs include excavation, rock center with geotextile and associated work to construct the overall shape and grade of the waterway.

## Before Situation:

The field has a small gulley which is cutting deeper into the field as time goes on, so it needs to be stopped or controlled. Excessive sedimentation and soil erosion as a result from ephemeral or classic gully erosion. Gully has formed in field as a result of excessive runoff and poor cropping techniques. Stone Centered Grassed Waterway is also commonly installed to covey runoff from concentrated flows, terrarces, diversions, or water control structures or similar practices to a suitable, stable outlet. A stone centered grassed waterway is used in areas where design velocity is slightly high ( 2 fps ) than the allowable velocity of the soil.

## After Situation:

Installed stone centered grassed waterway is 500 ' long, 8 ' bottom, $8: 1$ side slopes, 1.0 ' depth. The practice is installed using a dozer. Use Critical Area Planting ( 342 ) for establishment of waterway vegetation. If erosion control blankets or mulching for seedbed establishment/protection are needed, use conservation practice Mulching (484). Drainage tile, if needed, will be installed accoring to Subsurface Drain (606). Outlets, if needed will be installed using Structure for Water Control (587). If inlet Structures are needed with the drainage tile, then those will be installed using Underground Outlet (620).

Feature Measure: Total Area of Waterway in Square F
Scenario Unit: Square Feet
Scenario Typical Size: $12,000.00$
Scenario Total Cost: \$24,594.39
Scenario Cost/Unit: \$2.05
Cost Details:

| Component Name | ID | Description | Unit | Cost | QTY | Total |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Equipment Installation |  |  |  |  |  |  |
| Excavation, Common Earth, side cast, small equipment | 48 | Bulk excavation and side casting of common earth with hydraulic excavator with less than 1 CY capacity. Includes equipment and labor. | Cubic Yards | \$2.70 | 115 | \$310.50 |
| Tillage, Light | 945 | Includes light disking (tandem) or field cultivator. Includes equipment, power unit and labor costs. | Acres | \$14.80 | 1 | \$14.80 |
| Fertilizer, ground application, dry bulk | 950 | Dry bulk fertilizer application performed by ground equipment. Includes equipment, power unit and labor costs. | Acres | \$7.80 | 1 | \$7.80 |
| Seeding Operation, No Till/Grass Drill | 960 | No Till drill or grass drill for seeding. Includes equipment, power unit and labor costs. | Acres | \$22.16 | 1 | \$22.16 |
| Cultipacking | 1100 | Includes equipment, power unit and labor costs. | Acres | \$10.44 | 1 | \$10.44 |
| Excavation, common earth, small equipment, 50 ft | 1220 | Bulk excavation of common earth with dozer <100 HP with average push distance of 50 feet. Includes equipment and labor. | Cubic Yards | \$3.00 | 300 | \$900.00 |
| Labor |  |  |  |  |  |  |
| General Labor | 231 | Labor performed using basic tools such as power tool, shovels, and other tools that do not require extensive training. Ex. pipe layer, herder, concrete placement, materials spreader, flagger, etc. | Hours | \$32.25 | 12 | \$387.00 |
| Supervisor or Manager | 234 | Labor involving supervision or management activities. Includes crew supervisors, foremen and farm/ranch managers time required for adopting new technology, etc. | Hours | \$51.64 | 4 | \$206.56 |
| Materials |  |  |  |  |  |  |
| Rock Riprap, Placed with geotextile | 44 | Rock Riprap, placed with geotextile. Includes materials, local delivery within 20 miles of quarry, and placement. | Cubic Yards | \$150.48 | 115 | \$17,305.20 |
| Nitrogen (N), Urea | 71 | Price per pound of $N$ supplied by Urea. Price is not per pound of total product applied, no conversion is needed. | Pound | \$0.71 | 17 | \$12.07 |
| Phosphorus, P2O5 | 73 | Price per pound of P 2 O 5 supplied by Superphosphate. Price is not per pound of total product applied, no conversion is needed. | Pound | \$1.20 | 17 | \$20.40 |
| Potassium, K2O | 74 | K2O supplied by Muriate Of Potash. Price is not per pound of total product applied, no conversion is needed. | Pound | \$0.71 | 17 | \$12.07 |
| Lime, ENM | 75 | Fertilizer: Limestone Spread on field. | Ton | \$104.60 | 1 | \$104.60 |
| Mulching, straw or hay | 1214 | Use of straw or hay for temporary ground cover. Includes application and methods necessary to keep in place such as tacking or crimping. Includes materials, equipment and labor. | Acres | \$3,624.19 | 1 | \$3,624.19 |


| Introduced Perennial Grasses, | 2749 | Introduced perennial grasses, legumes, and/or forbs, may include a small percentage of annual species for establishment purposes and/or if allowed by the CPS. Planted at high density (greater than 60 pure live seeds/sq ft). Includes material and shipping. | Acres | \$88.70 | 1 | \$88.70 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Legumes and/or Forbs, High |  |  |  |  |  |  |
| Density |  |  |  |  |  |  |
| Mobilization |  |  |  |  |  |  |
| Mobilization, medium equipment | 1139 | Equipment with 70-150 HP or typical weights between 14,000 and 30,000 pounds. | Each | \$783.95 | 2 | \$1,567.90 |

Practice: 468 - Lined Waterway or Outlet
Scenario: \#12 - Concrete Block

## Scenario Description:

Install 36 ' long (including inlet and outlet aprons) by $15^{\prime}$ wide by $1.5^{\prime}$ deep trapezoidal shaped waterway or chute lined with concrete blocks. $1 / 2$ the channel is excavated. Excess excavation is spoiled in the immediate area. $8^{\prime} \times 8^{\prime} \times 16^{\prime}$ standard concrete blocks are installed over $100 \%$ of the width of the waterway/chute to prevent scour. Cost include excavation, spoiling of excess material, 3 ' stone subgrade, geotextile and furnishing and installing standard concrete blocks. Lined waterway width is measured from top of bank to top of bank.

Before Situation:
Excessive sedimentation and soil erosion as a result of ephemeral or classic gully erosion. Velocities are generally too high or saturated soil conditions make it difficult to establish a grassed waterway. Usually installed in locations where rock or other lining materials are not readily available.

After Situation:
Conccrete block lined waterway or chute is 36 ' long by $15^{\prime}$ wide by $1.5^{\prime}$ deep. Chute is installed on a 3 to 1 slope. The practice is installed using a hydraulic excavator. Geotextile and concrete blocks are installed by laborers. Associated practices are Subsurface Drain (606), Underground Outlet (620), Structure for Water Control (587), and Critical Area Seeding (342).

Feature Measure: Square Foot of Waterway
Scenario Unit: Square Feet
Scenario Typical Size: 540.00
Scenario Total Cost: \$4,094.03
Scenario Cost/Unit: \$7.58

Cost Details:

| Component Name | ID | Description | Unit | Cost | QTY | Total |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Equipment Installation |  |  |  |  |  |  |
| Geotextile, woven | 42 | Woven Geotextile Fabric. Includes materials, equipment and labor | Square Yard | \$1.22 | 65 | \$79.30 |
| Excavation, Common Earth, side cast, small equipment | 48 | Bulk excavation and side casting of common earth with hydraulic excavator with less than 1 CY capacity. Includes equipment and labor. | Cubic Yards | \$2.70 | 32 | \$86.40 |
| Labor |  |  |  |  |  |  |
| General Labor | 231 | Labor performed using basic tools such as power tool, shovels, and other tools that do not require extensive training. Ex. pipe layer, herder, concrete placement, materials spreader, flagger, etc. | Hours | \$32.25 | 24 | \$774.00 |
| Supervisor or Manager | 234 | Labor involving supervision or management activities. Includes crew supervisors, foremen and farm/ranch managers time required for adopting new technology, etc. | Hours | \$51.64 | 2 | \$103.28 |
| Materials |  |  |  |  |  |  |
| Aggregate, Gravel, Graded | 46 | Gravel. includes materials and local delivery within 20 miles of quarry or pit. Placement costs are not included. | Cubic Yards | \$45.05 | 6 | \$270.30 |
| Block, concrete | 253 | Concrete block, hollow, normal weight, 3500 psi. Includes both full and partial sizes. Material only | Each | \$3.12 | 640 | \$1,996.80 |
| Mobilization |  |  |  |  |  |  |
| Mobilization, medium equipment | 1139 | Equipment with 70-150 HP or typical weights between 14,000 and 30,000 pounds. | Each | \$783.95 | 1 | \$783.95 |

Practice: 468 - Lined Waterway or Outlet
Scenario: \#22-Rock Lined, 12 inch
Scenario Description:
Install 300 ' long by 15 ' wide by $1.5^{\prime}$ deep trapezoidal or parabolic shaped waterway lined with riprap ( $\mathrm{D} 100=9$ ', Velocity $\sim 8 \mathrm{ft} / \mathrm{sec}$ ). $1 / 2$ the channel is excavated, before excavation for riprap. Excess excavation is spoiled in the immediate area. Riprap is installed over $100 \%$ of the width of the waterway to prevent scour. Cost include excavation, spoiling of excess material, geotextile underlayment and installing 9' Rock Riprap. Lined waterway width is measured from top of bank to top of bank.

Before Situation:
Excessive sedimentation and soil erosion as a result of ephemeral or classic gully erosion. Velocities are generally too high or saturated soil conditions make it difficult to establish a grassed waterway.

After Situation:
Rock lined waterway is 300 ' long by 15 ' wide by 1.5 ' deep. Waterway is excavated and rock is placed using a hydraulic excavator. Geotextile underlayment is installed by laborers. Associated practices are Subsurface Drain (606), Underground Outlet (620), Structure for Water Control (587), and Critical Area Seeding (342).

Feature Measure: Square Foot of Waterway
Scenario Unit: Square Feet
Scenario Typical Size: 4,500.00
Scenario Total Cost: \$32,596.63
Scenario Cost/Unit: \$7.24
Cost Details:

| Component Name | ID | Description | Unit | Cost | QTY | Total |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Equipment Installation |  |  |  |  |  |  |
| Excavation, Common Earth, side cast, small equipment | 48 | Bulk excavation and side casting of common earth with hydraulic excavator with less than 1 CY capacity. Includes equipment and labor. | Cubic Yards | \$2.70 | 295 | \$796.50 |
| Labor |  |  |  |  |  |  |
| General Labor | 231 | Labor performed using basic tools such as power tool, shovels, and other tools that do not require extensive training. Ex. pipe layer, herder, concrete placement, materials spreader, flagger, etc. | Hours | \$32.25 | 2 | \$64.50 |
| Supervisor or Manager | 234 | Labor involving supervision or management activities. Includes crew supervisors, foremen and farm/ranch managers time required for adopting new technology, etc. | Hours | \$51.64 | 2 | \$103.28 |
| Materials |  |  |  |  |  |  |
| Rock Riprap, Placed with geotextile | 44 | Rock Riprap, placed with geotextile. Includes materials, local delivery within 20 miles of quarry, and placement. | Cubic Yards | \$150.48 | 205 | \$30,848.40 |
| Mobilization |  |  |  |  |  |  |
| Mobilization, medium equipment | 1139 | Equipment with 70-150 HP or typical weights between 14,000 and 30,000 pounds. | Each | \$783.95 | 1 | \$783.95 |

Practice: 472-Access Control
Scenario: \#1 - Trails/Roads Access Control

## Scenario Description:

Restricting access to the use of forest/farm roads and trails by the use of a gate and limited fencing. Resource concerns include Undesirable plant productivity and health, Concentrated flow erosion, Soil compaction, Excessive sediment in surface waters, and Wildlife habitat degradation.

Before Situation:
Roads are damaged or misused, illegal activities occur and/or forest resources are at risk. Extensive amount of fencing (other than that needed to restrict access at the site of ingress) is not included in this scenario, but instead will be planned and installed with the Fence practice (382).

After Situation:
Roads are protected, illegal activities are stopped and/or forest resources are secure.
Feature Measure: Number
Scenario Unit: Each

Scenario Typical Size: 1.00
Scenario Total Cost: \$902.17
Scenario Cost/Unit: \$902.17
Cost Details:

| Component Name | ID | Description | Unit | Cost | QTY | Total |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Equipment Installation |  |  |  |  |  |  |
| Auger, Post driver attachment | 934 | Auger or post driver attachment to a tractor or skidsteer. Does not include power unit. Labor not included. | Hours | \$10.14 | 2 | \$20.28 |
| Truck, Pickup | 939 | Equipment and power unit costs. Labor not included. | Hours | \$26.00 | 4 | \$104.00 |
| Tractor, agricultural, 60 HP | 963 | Agricultural tractor with horsepower range of 50 to 90 . Equipment and power unit costs. Labor not included. | Hours | \$37.26 | 4 | \$149.04 |
| Labor |  |  |  |  |  |  |
| General Labor | 231 | Labor performed using basic tools such as power tool, shovels, and other tools that do not require extensive training. Ex. pipe layer, herder, concrete placement, materials spreader, flagger, etc. | Hours | \$32.25 | 4 | \$129.00 |

## Materials

| Post, Wood, CCA treated, 3-4 in. x 7 ft . | 9 | Wood Post, Line 3-4 inch dia. X 7 ft., CCA Treated. Includes materials and shipping only. | Each | \$13.29 | 4 | \$53.16 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Post, Wood, CCA treated, 6 in. x 8 ft. | 12 | Wood Post, End 6 inch dia. X 8 ft., CCA Treated. Includes materials and shipping only. | Each | \$29.49 | 4 | \$117.96 |
| Gate, Pipe, 12 ft . | 1057 | 6 rail tube gate, 16 gauge. Includes materials and shipping only. | Each | \$276.73 | 1 | \$276.73 |
| Concrete mix, bag | 1226 | Pre-mixed dry concrete mix in 60 pound bag. Materials only. | Each | \$5.20 | 10 | \$52.00 |

Practice: 472-Access Control
Scenario: \#2 - Animal exclusion from sensitive areas
Scenario Description:
Excluding animals from an area in order to address identified resource concerns. This is for facilitating exclusion of animals to protect or enhance natural resource values. Control will be by temporary electric fencing. Any need for permanent fencing will be planned and installed using the Fence practice (382). Clearing of brush and trees is not necessary. Resource concerns include Wildlife Habitat degradation, Undesirable plant productivity and health, and/or Excessive sediment in surface waters.

Before Situation:
Sensitive areas are threatened by the adverse actions of domestic and/or wild animals. The importance of the sensitive areas can include (but are not limited to): wildlife habitat, plant species composition, newly established trees and/or plants, stream bank stability, and/or water quality.

## After Situation:

Sensitive areas are protected from the adverse actions of domestic and/or wild animals by excluding them from the area.

Feature Measure: Length of fence

## Scenario Unit: Feet

Scenario Typical Size: 500.00
Scenario Total Cost: \$1,396.37
Scenario Cost/Unit: \$2.79

## Cost Details:

| Component Name | ID | Description | Unit | Cost | QTY | Total |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Equipment Installation |  |  |  |  |  |  |
| Truck, Pickup | 939 | Equipment and power unit costs. Labor not included. | Hours | \$26.00 | 4 | \$104.00 |
| Fence, Wire Assembly, High Tensile Electric, 5 Strand | 1087 | Brace pins, springs, strainers, battens, clips, crimp sleeves, staples, insulators, wrap around sleeves. Includes materials and shipping only. | Feet | \$0.20 | 500 | \$100.00 |
| Labor |  |  |  |  |  |  |
| General Labor | 231 | Labor performed using basic tools such as power tool, shovels, and other tools that do not require extensive training. Ex. pipe layer, herder, concrete placement, materials spreader, flagger, etc. | Hours | \$32.25 | 20 | \$645.00 |

## Materials

| Post, Wood, CCA treated, 4 in $\times 8$ ft | 10 | Wood Post, Line 4 inch X 8 foot, CCA Treated. Includes materials and shipping only. | Each | \$16.26 | 10 | \$162.60 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Property/Safety Signs | 293 | Plastic fence safety or property sign, printed on both sides with 6 predrilled holes for hanging or nailing. $7.5 \times 4.75$ inch. Includes materials and shipping only. | Each | \$2.09 | 35 | \$73.15 |
| Mobilization |  |  |  |  |  |  |
| Mobilization, small equipment | 1138 | Equipment <70 HP but can't be transported by a pick-up truck or with typical weights between 3,500 to 14,000 pounds. | Each | \$311.62 | 1 | \$311.62 |

Practice: 472-Access Control
Scenario: \#3 - Forest/Farm Access Control
Scenario Description:
Restricting human access to a field/farm/property through use of signage and other markings. Resource concerns include Undesirable plant productivity and health, Excessive sediment in surface waters, Concentrated flow erosion, and Wildlife habitat degradation.

Before Situation:
A 20 acre tract (field, farm. forests, etc.) is being damaged or misused by illegal activities that put the resources/property at risk or needs controlled access due to an active management operation such as pest management or timber harvesting. The perimeter needs marking with paint (at 100 foot intervals) and signs at points of ingress. Surveying is not necessary.

After Situation:
The property is adequately marked and protected, illegal activities are stopped and/or forest resources are secure.

Feature Measure: <Unknown>

## Scenario Unit: Feet

Scenario Typical Size: 1,500.00
Scenario Total Cost: \$361.08

Scenario Cost/Unit: \$0.24
Cost Details:

| Component Name | ID | Description | Unit | Cost | QTY | Total |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Equipment Installation |  |  |  |  |  |  |
| Truck, Pickup | 939 | Equipment and power unit costs. Labor not included. | Hours | \$26.00 | 4 | \$104.00 |
| Labor |  |  |  |  |  |  |
| General Labor | 231 | Labor performed using basic tools such as power tool, shovels, and other tools that do not require extensive training. Ex. pipe layer, herder, concrete placement, materials spreader, flagger, etc. | Hours | \$32.25 | 4 | \$129.00 |
| Materials |  |  |  |  |  |  |
| Property/Safety Signs | 293 | Plastic fence safety or property sign, printed on both sides with 6 predrilled holes for hanging or nailing. $7.5 \times 4.75$ inch. Includes materials and shipping only. | Each | \$2.09 | 2 | \$4.18 |
| Tree Marking Paint | 313 | Trees to be cut through tree marking are physically identified through the application of paint on the tree. Typically one quart of paint is used to mark one acre of trees. Includes materials and shipping only. | Acres | \$12.39 | 10 | \$123.90 |

## Practice: 472-Access Control

## Scenario: \#4 - Navigational Delineation

## Scenario Description:

Marine bivalve aquaculture operations or restored native oyster reefs located in tidal and subtidal working waters that are controlled by the operator and leased from state local authorities. Growing areas average 2 acres in size and are typically sited in close proximity to other aquaculture operations/facilities, and interface with other resource uses including public boating and swimming. Restored reef areas range in size from $1 / 4$ acres to 1 acre . Reef are being delineated to prevent harvesting since they are located in established sanctuaries. Natural resource concerns addressed by this option include water quality degradation - Excessive Sediment in Surface Waters and Petroleum, Heavy Metals and Other Pollutants Transported to Surface Water, and resulting from uncontrolled access by boats and other human activities. Resource concerns addressed by delineatin restored reefs include: Water Quality Degradation, Excessive Nutrient in Surface Water and Fish and Wildlife ??? Inadequate Habitat ??? Inadequate Habitat Cover/Shelter.

## Before Situation:

Shellfish aquaculture operations and restored oyster reefs that are located in tidal and subtidal working waters that are controlled by the participant and leased from local authorities are not delineated. The shellfish beds average 2 acres in size and are typically sited in close proximity to other aquaculture operations/facilities, and interface with other resource uses including public boating and swimming. The danger of boats or swimmers accidentally coming in contact with shellfish beds is much greater if beds are not delineated with navigational boundaries. Restored reefs are located in sanctuaries where harvesting is prohibited. It is difficult for recreational users of the tidal areas to know where the sanctuaries are located

## After Situation:

Shellfish producer shall install standard navigational delineation devices to mark the boundaries of shellfish growing areas to avoid boat strikes, petrochemical spills, and accidental intrusions by small craft (kayaks) or swimmers. Restored reefs are protected from harvesting since both recreational and commercial harvesters know these areas are protected.

Feature Measure: Buoy/rope system for delineation

Scenario Unit: Each
Scenario Typical Size: 1.00

| Scenario Total Cost: \$956.66 |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Scenario Cost/Unit: | \$956.66 |  |  |  |  |  |
| Cost Details: |  |  |  |  |  |  |
| Component Name | ID | Description | Unit | Cost | QTY | Total |
| Labor |  |  |  |  |  |  |
| General Labor | 231 | Labor performed using basic tools such as power tool, shovels, and other tools that do not require extensive training. Ex. pipe layer, herder, concrete placement, materials spreader, flagger, etc. | Hours | \$32.25 | 4 | \$129.00 |
| Materials |  |  |  |  |  |  |
| Buoy | 2037 | 20 inch inflatable polyform ball. Includes materials and shipping only. | Each | \$114.59 | 4 | \$458.36 |
| Buoy tether | 2038 | 3/8 inch polypropylene line (marine quality). Includes materials and shipping only. | Feet | \$0.16 | 200 | \$32.00 |
| Screw Pin Anchor Shackles, Galvanize-Steel, 1/4 in. | 2040 | Tether connectors for buoy and anchor. Includes materials and shipping only. | Each | \$3.21 | 8 | \$25.68 |
| Mobilization |  |  |  |  |  |  |
| Mobilization, small equipment | 1138 | Equipment <70 HP but can't be transported by a pick-up truck or with | Each | \$311.62 | 1 | \$311.62 | typical weights between 3,500 to 14,000 pounds.

Practice: 472-Access Control
Scenario: \#5 - Hibernaculum Bat Gate
Scenario Description:
Installation of a gate to control access to caves and other natural formation that provide bat roosting and hibernation sites. Bats are most vulnerable when they are hibernating. Human intrusion stirs and wakes up the bats, causing them to deplete their fat supplies at an accelerated rate and reducing their chances of surviving the winter. Gating hibernacula entrances to prevent trespass is one of the chief measures of protecting bat species. Additionally, gates prevent human access to dangerous and unstable mines, reducing chances of serious accidents. Gates allow bats to pass through, don't interfere with air circulation, and prevent unauthorized access.

Before Situation:
Caves and other natural formations that provide roosting and hibernating habitat have can be accessed during all times of the years. Access by humans for recreation disturbs the bats during critical life cycles. This can cause a decrease in population of these important animals.

After Situation:
Hibernaculum gates are are installed to control access to important bat roosting and hiberating sites. The controlled access will help protect the colonies of bats
Feature Measure: <Unknown>
Scenario Unit: Square Feet
Scenario Typical Size: 100.00
Scenario Total Cost: \$8,552.77
Scenario Cost/Unit: \$85.53
Cost Details:

| Component Name | ID | Description | Unit | Cost | QTY | Total |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Materials |  |  |  |  |  |  |
| Property/Safety Signs | 293 | Plastic fence safety or property sign, printed on both sides with 6 predrilled holes for hanging or nailing. $7.5 \times 4.75$ inch. Includes materials and shipping only. | Each | \$2.09 | 1 | \$2.09 |
| Bat Gate | 1129 | Bat Gate Assembly, Includes materials, equipment and labor. | Square Feet | \$78.64 | 100 | \$7,864.00 |
| Mobilization |  |  |  |  |  |  |
| Mobilization, Material, distance > 50 miles | 1043 | Mobilization cost of materials for special cases where the distance from the supplier delivery point to the job site exceeds 50 miles. The costs for shipping by UPS or bulk freight shipping to a location within 50 miles of the job site have already been included in the component price. | Dollars | \$1.00 | 500 | \$500.00 |
| Mobilization, very small equipment | 1137 | Equipment that is small enough to be transported by a pick-up truck with typical weights less than 3,500 pounds. Can be multiple pieces of equipment if all hauled simultaneously. | Each | \$186.68 | 1 | \$186.68 |

Practice: 472-Access Control
Scenario: \#6-BioSecurity Access Control

## Scenario Description:

Restricting access in the use of farm roads by the use of signage, a gate and limited fencing. A well-constructed and maintained operation strengthens a biosecurity plan by aiding cleaning and disinfection processes and by reducing the risks associated with visitors, service personnel, and pests. Resource concerns include Domestic Animals Stress and Mortality.

## Before Situation

People, vehicles and equipment entering and moving unrestricted within the farm pose a serious biosecurity threat; they can carry pests, soil, and crop debris. The risk is increased with shared, contracted, and second-hand vehicles and equipment, due to their use on other farms with unknown biosecurity status. Care must also be taken with people's activities, non-agricultural vehicles and equipment that must travel within the farm (e.g. earth-moving equipment, gas exploration equipment, utility service vehicles).

After Situation:
Access of people and vehicles is controlled aiding in the cleaning and disinfection processes and by reducing the risks associated with visitors, service personnel, and pests.
Feature Measure: <Unknown>
Scenario Unit: Feet
Scenario Typical Size: 50.00
Scenario Total Cost: $\$ 1,725.69$

Cost Details:

| Component Name | ID | Description | Unit | Cost | QTY | Total |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Equipment Installation |  |  |  |  |  |  |
| Auger, Post driver attachment | 934 | Auger or post driver attachment to a tractor or skidsteer. Does not include power unit. Labor not included. | Hours | \$10.14 | 2 | \$20.28 |
| Truck, Pickup | 939 | Equipment and power unit costs. Labor not included. | Hours | \$26.00 | 8 | \$208.00 |
| Tractor, agricultural, 60 HP | 963 | Agricultural tractor with horsepower range of 50 to 90 . Equipment and power unit costs. Labor not included. | Hours | \$37.26 | 4 | \$149.04 |
| Labor |  |  |  |  |  |  |
| General Labor | 231 | Labor performed using basic tools such as power tool, shovels, and other tools that do not require extensive training. Ex. pipe layer, herder, concrete placement, materials spreader, flagger, etc. | Hours | \$32.25 | 16 | \$516.00 |

## Materials

| Post, Wood, CCA treated, 3-4 in. x 7 ft . | 9 | Wood Post, Line 3-4 inch dia. X 7 ft., CCA Treated. Includes materials and shipping only. | Each | \$13.29 | 4 | \$53.16 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Post, Wood, CCA treated, 6 in. x 8 ft. | 12 | Wood Post, End 6 inch dia. X 8 ft., CCA Treated. Includes materials and shipping only. | Each | \$29.49 | 4 | \$117.96 |
| Property/Safety Signs | 293 | Plastic fence safety or property sign, printed on both sides with 6 predrilled holes for hanging or nailing. $7.5 \times 4.75$ inch. Includes materials and shipping only. | Each | \$2.09 | 10 | \$20.90 |
| Gate, Pipe, 12 ft . | 1057 | 6 rail tube gate, 16 gauge. Includes materials and shipping only. | Each | \$276.73 | 1 | \$276.73 |
| Concrete mix, bag | 1226 | Pre-mixed dry concrete mix in 60 pound bag. Materials only. | Each | \$5.20 | 10 | \$52.00 |
| Mobilization |  |  |  |  |  |  |
| Mobilization, small equipment | 1138 | Equipment <70 HP but can't be transported by a pick-up truck or with typical weights between 3,500 to 14,000 pounds. | Each | \$311.62 | 1 | \$311.62 |

Practice: 472-Access Control
Scenario: \#31-Trail/Road Access Control with hand tools

## Scenario Description:

Restricting access to the use of forest/farm/garden roads and trails by the use of a gate and limited fencing. Resource concerns include undesirable plant productivity and health, concentrated flow erosion, soil compaction, and excessive sediment in surface waters.

Before Situation:
Roads or trails are damaged or misused, illegal activities occur, and/or forest/farm/garden resources are at risk. Extensive amount of fencing (other than that needed to restrict access at the site of ingress) is not included in this scenario, but instead will be planned and installed with the Fence practice (382).

## After Situation:

Road/trails are protected, illegal activities are stopped and/or forest/farm/garden resources are secure.
Feature Measure: Number
Scenario Unit: Each
Scenario Typical Size: 1.00
Scenario Total Cost: \$886.87

## Scenario Cost/Unit: \$886.87

Cost Details:

| Component Name | ID | Description | Unit | Cost | QTY | Total |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Equipment Installation |  |  |  |  |  |  |
| Truck, Pickup | 939 | Equipment and power unit costs. Labor not included. | Hours | \$26.00 | 4 | \$104.00 |
| Hand tools, tree planting | 1590 | Various hand tools for digging holes and planting trees such as augers, dibble bars, planting shovel, hoe-dad. Equipment only. Labor not included. | Hours | \$12.51 | 2 | \$25.02 |
| Labor |  |  |  |  |  |  |
| General Labor | 231 | Labor performed using basic tools such as power tool, shovels, and other tools that do not require extensive training. Ex. pipe layer, herder, concrete placement, materials spreader, flagger, etc. | Hours | \$32.25 | 8 | \$258.00 |
| Materials |  |  |  |  |  |  |
| Post, Wood, CCA treated, 3-4 in. x 7 ft . | 9 | Wood Post, Line 3-4 inch dia. X 7 ft., CCA Treated. Includes materials and shipping only. | Each | \$13.29 | 4 | \$53.16 |
| Post, Wood, CCA treated, 6 in. x 8 ft . | 12 | Wood Post, End 6 inch dia. X 8 ft., CCA Treated. Includes materials and shipping only. | Each | \$29.49 | 4 | \$117.96 |
| Gate, Pipe, 12 ft . | 1057 | 6 rail tube gate, 16 gauge. Includes materials and shipping only. | Each | \$276.73 | 1 | \$276.73 |
| Concrete mix, bag | 1226 | Pre-mixed dry concrete mix in 60 pound bag. Materials only. | Each | \$5.20 | 10 | \$52.00 |

Practice: 484-Mulching
Scenario: \#1 - Straw or Hay, Manual Application

## Scenario Description:

Manual application of straw/hay mulch or other other state approved natural material to reduce erosion, moderate soil temperature, conserve soil moisture and/or facilitate the establishment of vegetative cover.

Before Situation:
Typical scenario ranges from a 0.1 to 1.0 acre disturbed site around a newly constructed structural practice to a 5-10 acre irrigated orchard/vineyard. Water quantity and soil moisture is a concern. The potential for soil erosion is high and mulch is needed to stabilize the soil, facilitate the establishment of vegetative cover.

## After Situation:

Straw mulch has been applied to areas needing mulch. Erosion and sedimentation is reduced, water and soil quality is protected, and vegetative cover is established. Soil moisture is conserved, energy use associated with irrigation is decreased.

Feature Measure: Area Covered by Mulch

## Scenario Unit: Acres

Scenario Typical Size: 1.00
Scenario Total Cost: $\$ 678.00$
Scenario Cost/Unit: $\$ 678.00$

## Cost Details:

| Component Name | ID | Description | Unit | Cost | QTY | Total |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Equipment Installation |  |  |  |  |  |  |
| Truck, Pickup | 939 | Equipment and power unit costs. Labor not included. | Hours | \$26.00 | 0.5 | \$13.00 |
| Labor |  |  |  |  |  |  |
| General Labor | 231 | Labor performed using basic tools such as power tool, shovels, and other tools that do not require extensive training. Ex. pipe layer, herder, concrete placement, materials spreader, flagger, etc. | Hours | \$32.25 | 10 | \$322.50 |

## Materials

Practice: 484-Mulching
Scenario: \#2 - Straw or Hay, Mechanical Application

## Scenario Description:

Mechanical application of straw/hay mulch using large round hay bales and a bale mulcher/processor. Practice will reduce erosion, moderate soil temperature, conserve soil moisture and/or facilitate the establishment of vegetative cover.

Before Situation:
Potatoes or other crops are harvested too late to establish winter cover in northern regions. Harvest churns up soil form digging/harvest and ground is left bare through winter. Fall and spring rains, along with snow melt, cause excessive soil loss.

After Situation:
Mulch is applied to fields using large round hay bales and a bale mulcher/processor. Erosion and sedimentation is reduced, water and soil quality is protected, and vegetative cover is established. Soil moisture is conserved, energy use associated with irrigation is decreased.

Feature Measure: Area Covered by Mulch

## Scenario Unit: Acres

## Scenario Typical Size: 10.00

Scenario Total Cost: $\$ 2,809.32$
Scenario Cost/Unit: \$280.93

## Cost Details:

| Component Name | ID | Description | Unit | Cost | QTY | Total |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Equipment Installation |  |  |  |  |  |  |
| Truck, Pickup | 939 | Equipment and power unit costs. Labor not included. | Hours | \$26.00 | 3 | \$78.00 |
| Tractor, agricultural, 60 HP | 963 | Agricultural tractor with horsepower range of 50 to 90 . Equipment and power unit costs. Labor not included. | Hours | \$37.26 | 6 | \$223.56 |
| Mulcher, straw blower | 1305 | Straw bale mulcher/blower to mechanically spread small or large straw bales. Labor not included. | Hours | \$85.94 | 3 | \$257.82 |
| Labor |  |  |  |  |  |  |
| Equipment Operators, Light | 232 | Includes: Skid Steer Loaders, Hydraulic Excavators <50 HP, Trenchers <12 in., Ag Equipment <150 HP, Pickup Trucks, Forklifts, Mulchers | Hours | \$32.49 | 6 | \$194.94 |

## Materials

 only.

Practice: 484 - Mulching
Scenario: \#3-Aggregate
Scenario Description:
Application of bark, wood chips, peat/sand mix or other state approved aggregate material where mulch is needed. Typically used to prevent erosion, improve vegetative cover, improve soil quality, or conserve soil moisture.

Before Situation:
Vegetative cover is poor/declining. The potential for soil erosion is high and mulch is needed to stabilize the soil.
After Situation:
Exposed soil is mulched with appropriate materials according to state specifications. Erosion and sedimentation is reduced, water and soil quality is protected.

Feature Measure: Area mulched
Scenario Unit: 1,000 Square Foot
Scenario Typical Size: 1.00
Scenario Total Cost: $\$ 482.60$

Scenario Cost/Unit: \$482.60

## Cost Details:

| Component Name | ID | Description | Unit | Cost | QTY | Total |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Equipment Installation |  |  |  |  |  |  |
| Tractor, agricultural, 60 HP | 963 | Agricultural tractor with horsepower range of 50 to 90 . Equipment and power unit costs. Labor not included. | Hours | \$37.26 | 0.5 | \$18.63 |
| Aggregate, Wood Chips | 1098 | Includes materials, equipment and labor to transport and place. | Cubic Yards | \$55.98 | 8 | \$447.84 |
| Labor |  |  |  |  |  |  |
| General Labor | 231 | Labor performed using basic tools such as power tool, shovels, and other tools that do not require extensive training. Ex. pipe layer, herder, concrete placement, materials spreader, flagger, etc. | Hours | \$32.25 | 0.5 | \$16.13 |

Practice: 484 - Mulching
Scenario: \#4 - Erosion Control Blanket
Scenario Description:
Installation of erosion control blanket on critical areas with steep slopes, grassed waterways or diversions. Blanket is typically made of coconut coir, wood fiber, or straw and is typically covered on both sides with polypropylene netting. Used to help control erosion and establish vegetative cover.

Before Situation:
There are areas of concentrated flow and a grassed waterway is being installed. Soil erosion is a concern and there is little to no vegetation.
After Situation:
The erosion control blanket is placed on concentrated flow areas and secured with ground staples. Soil erosion is minimized and vegetative cover is established.

Feature Measure: Area Covered by Mulch
Scenario Unit: 1,000 Square Foot
Scenario Typical Size: 10.00
Scenario Total Cost: $\quad \$ 2,621.19$

Scenario Cost/Unit: \$262.12
Cost Details:

| Component Name | ID | Description | Unit | Cost | QTY | Total |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Equipment Installation |  |  |  |  |  |  |
| Truck, Pickup | 939 | Equipment and power unit costs. Labor not included. | Hours | \$26.00 | 2 | \$52.00 |
| Labor |  |  |  |  |  |  |
| General Labor | 231 | Labor performed using basic tools such as power tool, shovels, and other tools that do not require extensive training. Ex. pipe layer, herder, concrete placement, materials spreader, flagger, etc. | Hours | \$32.25 | 18 | \$580.50 |

## Materials

| Erosion Control Blanket, | 1213 | Biodegradable erosion control blanket, typically a composite of natural <br> biodegradable | Square Yard | $\$ 1.79$ | 111 | $\$ 1,988.69$ |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- |

## Practice: 484 - Mulching

Scenario: \#5-Synthetic Material

## Scenario Description:

Installation of geotextile, biodegradable plastic, polyethylene plastic, or other state approved synthetic mulch to conserve soil moisture, moderate soil temperature and provide erosion control. Payment based based on total acres mulched (not the actual area of the rows that are mulched). Assumes 4 ft wide material with 6 feet between rows providing 7260 ft of material per acre.

## Before Situation:

Site conditions very. Typically scenarios include new tree and shrub plantings, irrigated orchards or vineyards, or annual and perennial specialty crops. Water quantity and soil moisture is a concern.

After Situation:
Synthetic mulch is applied in rows with a mulch layer or by other mechanized means. Soil moisture is conserved, energy use associated with irrigation is decreased.
Feature Measure: Acres Mulched

## Scenario Unit: Acres

Scenario Typical Size: 1.00
Scenario Total Cost: \$526.75

Scenario Cost/Unit: \$526.75

## Cost Details:

| Component Name | ID | Description | Unit | Cost | QTY | Total |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Materials |  |  |  |  |  |  |
| Mulch, biodegradable plastic, 0.8 mil | 1304 | 0.8 mil starch-based biodegradable plastic mulch, with anchoring. Includes materials and shipping only. | Square Yard | \$0.49 | 1075 | \$526.75 |

USDA United States Department of Agriculture
Practice: 484 - Mulching
Scenario: \#6 - Tree and Shrub
Scenario Description:
Weed barrier fabric or other suitable natural or synthetic mulch is installed with a new tree and shrub planting. Typically used to prevent erosion and conserve soilmoisture during the installation of conservation practices. Rate is per tree/shrub.
Before Situation:
Site conditions vary. Typical scenario is an installation of 100 native trees and shrubs to enhance wildlife habitat. Sites are often remote and trees may not be planted inrows, requiring each tree to be mulched individually
After Situation:
Weed barrier squares are installed around individual trees and shrubs. Soil moisture is conserved and establishment of trees/shrubs is improved. Erosion is minimized.
Feature Measure: Number of Trees Mulched
Scenario Unit: Each
Scenario Typical Size: 100.00
Scenario Total Cost: ..... \$61.00
Scenario Cost/Unit: ..... \$0.61
Cost Details:

| Component Name | ID | Description | Unit | Cost | QTY | Total |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Equipment Installation |  |  |  |  |  |  |
| Geotextile, woven | 42 | Woven Geotextile Fabric. Includes materials, equipment and labor | Square Yard | \$1.22 | 50 | \$61.00 |

Practice: 484 - Mulching
Scenario: \#69 - Natural Material - Partial Coverage
Scenario Description:
Application of straw mulch or other other state approved natural material (such as wood chips, compost, or hay) to reduce erosion, moderate soil temperature and suppress weeds. Typically used to provide partial coverage (either in-row or between rows) to suppress weeds. Payment based on total acres mulched, assuming 3-5 ft. swatch and 10-12 ft. row spacing.

Before Situation:
Site conditions vary. Typically scenarios include new tree and shrub plantings, irrigated orchards or vineyards, or annual and perennial specialty crops. Water quantity and soil moisture is a concern.

After Situation:
Implementation Requirements are preprared according to the 484 Mulching Standard and implemented. Straw or other natural mulch is applied in rows by hand or by mechanized means. Soil moisture is conserved, energy use associated with irrigation is decreased, and weed growth is suppressed.

Feature Measure: Total Acres Mulched
Scenario Unit: Acres
Scenario Typical Size: 10.00
Scenario Total Cost: \$622.75
Scenario Cost/Unit: \$62.28
Cost Details:

| Component Name | ID | Description | Unit | Cost | QTY | Total |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Equipment Installation |  |  |  |  |  |  |
| Tractor, agricultural, 60 HP | 963 | Agricultural tractor with horsepower range of 50 to 90 . Equipment and power unit costs. Labor not included. | Hours | \$37.26 | 5 | \$186.30 |
| Labor |  |  |  |  |  |  |
| Equipment Operators, Light | 232 | Includes: Skid Steer Loaders, Hydraulic Excavators <50 HP, Trenchers <12 in., Ag Equipment <150 HP, Pickup Trucks, Forklifts, Mulchers | Hours | \$32.49 | 5 | \$162.45 |
| Materials |  |  |  |  |  |  |
| Straw | 1237 | Small grain straw (non organic and certified organic). Includes materials only. | Ton | \$137.00 | 2 | \$274.00 |

Practice: 490 - Tree/Shrub Site Preparation
Scenario: \#1-Mechanical - Heavy

## Scenario Description:

This practice involves the use of heavy machinery to treat an area in order to improve site conditions for establishing trees and/or shrubs. Typical sites include trees and brush cover that is not appropriate to the site or providing the desired condition for the landowner. This practice is typically used to address the following resource concerns: degraded plant condition - undesirable plant productivity and health and inadequate structure and composition and soil quality degredation - soil erosion sheet and rill.

Before Situation:
The site is dominated by undesirable vegetation including herbaceous plants and significant amounts of woody vegetation (trees and brush) occupying the site. There is also a significant component of woody debris onsite. Noxious and invasive species may also be present on the site. Soils are compacted as a result of past heavy equipment activities or from other land uses. Sheet and rill erosion is ocurring in areas where the soil was severely disturbed expsoing bare soil. If left untreated, soil compaction and erosion issues will result in poor survival or reduced growth of trees/shrubs to be established on the site.

## After Situation:

Undesirable vegetation has been removed using mechanical methods reducing competition for target trees and/or shrubs. Woody debris has been removed to facilitate tree/shrub planting operations. Soil compaction has been alleviated, allowing penetration of moisture and allowing roots to grow properly. Site conditions are favorable for successful establishment of trees and/or shrubs. The typical size is 40 acres.

Feature Measure: Area of Treatment

## Scenario Unit: Acres

Scenario Typical Size: 40.00
Scenario Total Cost: $\$ 9,930.11$
Scenario Cost/Unit: \$248.25

## Cost Details:

| Component Name | ID | Description | Unit | Cost | QTY | Total |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Equipment Installation |  |  |  |  |  |  |
| Heavy mechanical site prep, shearing, V-blade, K-G blading | 1314 | Mechanical operations that shear trees and vegetation. Requires heavy equipment such as dozers, Includes equipment, power unit and labor costs. | Acres | \$175.25 | 24 | \$4,206.00 |
| Heavy mechanical site prep, raking | 1317 | Mechanical operations that pushing and raking trees and vegetation. Requires heavy equipment such as dozers. Includes equipment, power unit and labor costs. | Acres | \$166.80 | 24 | \$4,003.20 |
| Labor |  |  |  |  |  |  |
| General Labor | 231 | Labor performed using basic tools such as power tool, shovels, and other tools that do not require extensive training. Ex. pipe layer, herder, concrete placement, materials spreader, flagger, etc. | Hours | \$32.25 | 8 | \$258.00 |
| Supervisor or Manager | 234 | Labor involving supervision or management activities. Includes crew supervisors, foremen and farm/ranch managers time required for adopting new technology, etc. | Hours | \$51.64 | 10 | \$516.40 |
| Mobilization |  |  |  |  |  |  |
| Mobilization, large equipment | 1140 | Equipment $>150 \mathrm{HP}$ or typical weights greater than 30,000 pounds or loads requiring over width or over length permits. | Each | \$946.51 | 1 | \$946.51 | loads requiring over width or over length permits.

Practice: 490-Tree/Shrub Site Preparation
Scenario: \#2-Mechanical - Light

## Scenario Description:

This practice involves the use of light/moderate machinery to clear above ground vegetation and to also rip/cut/lift underground root systems in order to improve site conditions for establishing trees and/or shrubs. Typical sites include abandoned fields, pastures, rangelands, agricultural fields or forestlands that have been harvested. This following resource concerns: soil quality degredation - compaction, soil erosion - sheet and rill, and degraded plant condition - undesirable plant productivity and health and inadequate structure and composition.

Before Situation:
Undesirable vegetation is present on the site including herbaceous plants and sparse woody competition. Noxious and invasive species may also be present on the site. If left uncontrolled, undesirable vegetation will inhibit successful establishment of target species of trees and/or shrubs. Soils are compacted as a result of harvesting heavy equipment activities or other land uses.

After Situation:
Undesirable vegetation has been removed using a bush hog to knock down stand vegetation and heavy tillage equipment is used to breakup and lift root systems, breakup plow pans (<18' deep), thus enhancing the conditions for planting and survival of trees and/or shrubs. Soil compaction has been alleviated, allowing penetration of moisture and allowing roots to grow properly. Site conditions are favorable for successful establishment of trees and/or shrubs. The typical size of the practice is 40 acres.

Feature Measure: Area of Treatment
Scenario Unit: Acres
Scenario Typical Size: 40.00
Scenario Total Cost: \$4,114.57

Scenario Cost/Unit: \$102.86
Cost Details:

| Component Name | ID | Description | Unit | Cost | QTY | Total |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Equipment Installation |  |  |  |  |  |  |
| Mower, Bush Hog | 940 | Equipment and power unit costs. Labor not included. | Hours | \$32.39 | 20 | \$647.80 |
| Tillage, Primary | 946 | Includes heavy disking (offset) or chisel plow. Includes equipment, power unit and labor costs. | Acres | \$22.49 | 30 | \$674.70 |
| Labor |  |  |  |  |  |  |
| General Labor | 231 | Labor performed using basic tools such as power tool, shovels, and other tools that do not require extensive training. Ex. pipe layer, herder, concrete placement, materials spreader, flagger, etc. | Hours | \$32.25 | 5 | \$161.25 |
| Equipment Operators, Light | 232 | Includes: Skid Steer Loaders, Hydraulic Excavators <50 HP, Trenchers <12 in., Ag Equipment <150 HP, Pickup Trucks, Forklifts, Mulchers | Hours | \$32.49 | 20 | \$649.80 |
| Supervisor or Manager | 234 | Labor involving supervision or management activities. Includes crew supervisors, foremen and farm/ranch managers time required for adopting new technology, etc. | Hours | \$51.64 | 8 | \$413.12 |
| Mobilization |  |  |  |  |  |  |
| Mobilization, medium equipment | 1139 | Equipment with 70-150 HP or typical weights between 14,000 and 30,000 pounds. | Each | \$783.95 | 2 | \$1,567.90 |

Practice: 490-Tree/Shrub Site Preparation
Scenario: \#3-Chemical - Ground Application

## Scenario Description:

This practice involves the use of various herbicides applied using ground-based machinery (and some hack-n-squirt treatment of select trees) in order to remove undesirable vegetation and improve site conditions for establishing trees and/or shrubs. Typical sites include abandoned fields, pastures, rangelands, agricultural fields or forestland that was recently harvested. This practice is typically used to address the following resource concerns: degraded plant condition - undesirable plant productivity and health and inadequate structure and composition.

Before Situation:
Undesirable vegetation is present on the site including herbaceous plants and woody vegetation. Noxious and invasive species may also be present on the site. If left uncontrolled, undesirable vegetation will inhibit successful establishment of target species of trees and/or shrubs.

After Situation:
Undesirable vegetation has been treated using appropriate herbicides, reducing competition for target trees and/or shrubs. Site conditions are favorable for successful establishment of trees and/or shrubs. The typical size of the practice is 40 acres.

Feature Measure: Area of Treatment

Scenario Unit: Acres
Scenario Typical Size: 40.00

| Scenario Total Cost: | $\$ 8,817.59$ |
| :--- | ---: |
| Scenario Cost/Unit: | $\$ 220.44$ |

Cost Details:

| Component Name | ID | Description | Unit | Cost | QTY | Total |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Equipment Installation |  |  |  |  |  |  |
| Chemical, spot treatment, single stem application | 964 | Ground applied chemical to individual plants or group of plants, e.g., backpack sprayer treatment. Equipment and labor cost included. | Hours | \$83.89 | 20 | \$1,677.80 |
| Chemical, ground application, forested land | 1313 | Chemical application performed by ground equipment where trees and terrain impede passage of wide boom sprayers. Utilizes forestry application methods that include heavy equipment such as skidders. Includes material, equipment, power unit and labor costs. | Acres | \$115.39 | 40 | \$4,615.60 |
| Labor |  |  |  |  |  |  |
| Supervisor or Manager | 234 | Labor involving supervision or management activities. Includes crew supervisors, foremen and farm/ranch managers time required for adopting new technology, etc. | Hours | \$51.64 | 20 | \$1,032.80 |
| Materials |  |  |  |  |  |  |
| Herbicide, Glyphosate | 334 | A broad-spectrum, non-selective systemic herbicide. Refer to WIN-PST for product names and active ingredients. Includes materials and shipping only. | Acres | \$12.66 | 40 | \$506.40 |
| Herbicide, Triclopyor | 338 | Refer to WIN-PST for product names and active ingredients. Materials and shipping | Acres | \$34.16 | 4 | \$136.64 |
| Herbicide, Surfactant | 1095 | Surfactants reduce the surface tension of water to produce more uniform coverage and penetration of herbicides, and weed killers. Paraffin Based Petroleum Surfactant. Refer to WIN-PST for product names and active ingredients. Includes materials and shipping only. | Acres | \$1.61 | 40 | \$64.40 |
| Mobilization |  |  |  |  |  |  |
| Mobilization, medium equipment | 1139 | Equipment with 70-150 HP or typical weights between 14,000 and 30,000 pounds. | Each | \$783.95 | 1 | \$783.95 |

Practice: 490-Tree/Shrub Site Preparation
Scenario: \#4-Chemical - Aerial Application

## Scenario Description:

This practice involves the use of herbicides applied by helicoptor in order to remove undesirable vegetation and improve site conditions for establishing trees and/or shrubs. This typical scenraio includes open land such as abandoned fields, pastures or forestlands that were recently harvested. This practice is typically used to address the following resource concerns: degraded plant condition - undesirable plant productivity and health and inadequate structure and composition.

Before Situation:
Undesirable vegetation is present on the site including herbaceous plants and woody competition. Noxious and invasive species may also be present on the site. If left uncontrolled, undesirable vegetation will inhibit successful establishment of target species of trees and/or shrubs.

After Situation:
Undesirable vegetation has been treated using appropriate herbicides, reducing competition for target trees and/or shrubs. Site conditions are favorable for successful establishment of trees and/or shrubs. The typical size of the practice is 40 acres.

Feature Measure: Area of Treatment
Scenario Unit: Acres
Scenario Typical Size: 40.00
Scenario Total Cost: \$3,003.12
Scenario Cost/Unit: \$75.08
Cost Details:

| Component Name | ID | Description | Unit | Cost | QTY | Total |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Equipment Installation |  |  |  |  |  |  |
| Chemical, aerial application, helicopter | 1991 | Chemical application performed by helicopter on forest only. Includes equipment, mobilization, and labor. | Acres | \$44.03 | 40 | \$1,761.20 |
| Labor |  |  |  |  |  |  |
| General Labor | 231 | Labor performed using basic tools such as power tool, shovels, and other tools that do not require extensive training. Ex. pipe layer, herder, concrete placement, materials spreader, flagger, etc. | Hours | \$32.25 | 8 | \$258.00 |
| Supervisor or Manager | 234 | Labor involving supervision or management activities. Includes crew supervisors, foremen and farm/ranch managers time required for adopting new technology, etc. | Hours | \$51.64 | 8 | \$413.12 |
| Materials |  |  |  |  |  |  |
| Herbicide, Glyphosate | 334 | A broad-spectrum, non-selective systemic herbicide. Refer to WIN-PST for product names and active ingredients. Includes materials and shipping only. | Acres | \$12.66 | 40 | \$506.40 |
| Herbicide, Surfactant | 1095 | Surfactants reduce the surface tension of water to produce more uniform coverage and penetration of herbicides, and weed killers. Paraffin Based Petroleum Surfactant. Refer to WIN-PST for product names and active ingredients. Includes materials and shipping only. | Acres | \$1.61 | 40 | \$64.40 |

Practice: 490-Tree/Shrub Site Preparation
Scenario: \#5-Chemical - Hand Application

## Scenario Description:

This practice involves the use of various herbicides applied using backpack sprayer or similar equipment, and hack-n-squirt for tree control, in order to remove undesirable vegetation and improve site conditions for establishing trees and/or shrubs. Typical sites include lands such as old fields, pastures, rangelands, agricultural fields, previous forestlands that have been abandoned and are now covered with a mixture of grasses, forbs, shrubs and some remnant trees. Resource concerns are: degraded plant condition - undesirable plant productivity and health and inadequate structure and composition.

Before Situation:
Undesirable vegetation, including woody and herbaceous plants, occupy $100 \%$ of the on the site. Noxious and invasive species may also be present on the site. If left uncontrolled, undesirable vegetation will inhibit successful establishment of target species of trees and/or shrubs.

| After Situation: |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Undesirable vegetation has been treated using appropriate herbicides, reducing competition for target trees and/or shrubs. Site conditions are favorable for successful establishment of trees and/or shrubs. The typical size of the practice is 40 acres. |  |  |  |  |  |  |
| Feature Measure: area of treatment |  |  |  |  |  |  |
| Scenario Unit: Acres |  |  |  |  |  |  |
| Scenario Typical Size: 40.00 |  |  |  |  |  |  |
| Scenario Total Cost: | \$5,060.36 |  |  |  |  |  |
| Scenario Cost/Unit: |  | 6.51 |  |  |  |  |
| Cost Details: |  |  |  |  |  |  |
| Component Name | ID | Description | Unit | Cost | QTY | Total |
| Equipment Installation |  |  |  |  |  |  |
| Chemical, spot treatment, single stem application | 964 | Ground applied chemical to individual plants or group of plants, e.g., backpack sprayer treatment. Equipment and labor cost included. | Hours | \$83.89 | 40 | \$3,355.60 |
| Labor |  |  |  |  |  |  |
| Supervisor or Manager | 234 | Labor involving supervision or management activities. Includes crew supervisors, foremen and farm/ranch managers time required for adopting new technology, etc. | Hours | \$51.64 | 20 | \$1,032.80 |
| Materials |  |  |  |  |  |  |
| Herbicide, 2,4-D + Dica | 331 | Broadleaf herbicide labeled for cropland and pasture. Refer to WIN-PST for product names and active ingredients. Materials and shipping. | Acres | \$10.90 | 40 | \$436.00 |
| Herbicide, Imazapyr | 336 | Pre and post-emergent, non-selective herbicide for control of undesirable vegetation in non-crop areas. Refer to WIN-PST for product names and active ingredients. Includes materials and shipping only. | Acres | \$42.89 | 4 | \$171.56 |
| Herbicide, Surfactant | 1095 | Surfactants reduce the surface tension of water to produce more uniform coverage and penetration of herbicides, and weed killers. Paraffin Based Petroleum Surfactant. Refer to WIN-PST for product names and active ingredients. Includes materials and shipping only. | Acres | \$1.61 | 40 | \$64.40 |

Practice: 490-Tree/Shrub Site Preparation
Scenario: \#6 - Hand site preparation
Scenario Description:
This practice typically involves grubbing all vegetation from the area of ground prior to the establishment of trees and/or shrubs. Typical sites include land such as old fields, pastures, rangelands, agricultural fields, or abandoned forests that are mostly grass or weed covered. This practice is typically used to address the following resource concerns: degraded plant condition - undesirable plant productivity and health and inadequate structure.

Before Situation:
The site contains undesirable vegetation including herbaceous and woody plants. Noxious and invasive species may also be present on the site. If left uncontrolled, undesirable vegetation will inhibit successful establishment of target species of trees and/or shrubs. Soils are compacted as a result of recent timber harvesting activities or other land uses. If left untreated poor survival or reduced growth of trees/shrubs will occur and wildlife habitat conditions will not improve.

After Situation:
All undesirable vegetation has been grubbed out of a 4 ft by 4 ft area, leaving bare soil, at each planting spot. Tree seedlings and/or shrubs are planted at each spot. Adequate moisture, space and light is available allowing plants to grow properly. Site conditions are favorable for successful establishment of trees and/or shrubs. The typical size is 10 acres.

Feature Measure: Area of Treatment
Scenario Unit: Acres
Scenario Typical Size: 10.00
Scenario Total Cost: \$3,013.11
Scenario Cost/Unit: \$301.31

Cost Details:

| Component Name | ID | Description | Unit | Cost | QTY | Total |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Labor |  |  |  |  |  |  |
| General Labor | 231 | Labor performed using basic tools such as power tool, shovels, and other tools that do not require extensive training. Ex. pipe layer, herder, concrete placement, materials spreader, flagger, etc. | Hours | \$32.25 | 55 | \$1,773.75 |
| Supervisor or Manager | 234 | Labor involving supervision or management activities. Includes crew supervisors, foremen and farm/ranch managers time required for adopting new technology, etc. | Hours | \$51.64 | 24 | \$1,239.36 |

Practice: 490-Tree/Shrub Site Preparation
Scenario: \#7-Windbreak - Site Preparation

## Scenario Description:

This practice involves the use of various chemical/tillage methods to allow for the planting of a windbreak. Site preparation includes chemically killing vegegation prior to mechanical site preparation that includes appropriate methods to allow for planting of the site which may include one or all of the following, ripping, disking, and harrowing. This practice may be applied on all lands needing treatment to facilitate establishment of trees and/or shrubs to facilitate establishment of a windbreak. Typical sites include open land such as old fields, pastures, rangelands and agricultural fields. Resource concerns: Soil erosion--Wind erosion, .

Before Situation:
Undesirable vegetation, including woody and herbaceous plants, is present on the site. Noxious and invasive species may also be present on the site. If left uncontrolled, undesirable vegetation will inhibit successful establishment of target species of trees and/or shrubs. Soil is compacted as a result of prior land management activities.

After Situation:
Undesirable vegetation has been treated using appropriate herbicides, reducing competition for target trees and/or shrubs. Site conditions are favorable for successful establishment of trees and/or shrubs. The typical size is 1.5 acres.

Feature Measure: area of treatment

Scenario Unit: Acres
Scenario Typical Size: 1.50

| Scenario Total Cost: | $\$ 917.56$ |
| :--- | :--- |
| Scenario Cost/Unit: | $\$ 611.70$ |

Cost Details:

| Component Name | ID | Description | Unit | Cost | QTY | Total |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Equipment Installation |  |  |  |  |  |  |
| Tillage, Light | 945 | Includes light disking (tandem) or field cultivator. Includes equipment, power unit and labor costs. | Acres | \$14.80 | 1.5 | \$22.20 |
| Chemical, ground application | 948 | Chemical application performed by ground equipment. Includes equipment, power unit and labor costs. | Acres | \$6.90 | 1.5 | \$10.35 |
| Labor |  |  |  |  |  |  |
| General Labor | 231 | Labor performed using basic tools such as power tool, shovels, and other tools that do not require extensive training. Ex. pipe layer, herder, concrete placement, materials spreader, flagger, etc. | Hours | \$32.25 | 2 | \$64.50 |
| Materials |  |  |  |  |  |  |
| Herbicide, 2,4-D | 330 | Broadleaf herbicide labeled for cropland and pasture. Refer to WIN-PST for product names and active ingredients. Includes materials and shipping only. | Acres | \$10.10 | 1.5 | \$15.15 |
| Herbicide, Glyphosate | 334 | A broad-spectrum, non-selective systemic herbicide. Refer to WIN-PST for product names and active ingredients. Includes materials and shipping only. | Acres | \$12.66 | 1.5 | \$18.99 |
| Herbicide, Surfactant | 1095 | Surfactants reduce the surface tension of water to produce more uniform coverage and penetration of herbicides, and weed killers. Paraffin Based Petroleum Surfactant. Refer to WIN-PST for product names and active ingredients. Includes materials and shipping only. | Acres | \$1.61 | 1.5 | \$2.42 |
| Mobilization |  |  |  |  |  |  |
| Mobilization, medium equipment | 1139 | Equipment with 70-150 HP or typical weights between 14,000 and 30,000 pounds. | Each | \$783.95 | 1 | \$783.95 |

Practice: 490 - Tree/Shrub Site Preparation
Scenario: \#63 - Tree-Shrub Site Prep - small acreage

## Scenario Description:

This practice involves the use of various chemical and tillage methods to allow for the planting of agroforestry practices and hedgerows. Site preparation includes chemically killing vegetation prior to mechanical site preparation that includes appropriate methods to allow for planting of the site which may include one or all of the following: ripping, disking, and harrowing. This practice may be applied on all lands needing treatment to facilitate establishment of trees and shrubs to facilitate establishment of agroforestry practices (alley cropping, forest farming, riparian forest buffer, silvopasture, and windbreak) and hedgerows. Resource concern: Soil erosion - wind erosion.

## Before Situation:

Undesirable vegetation, including woody and herbaceous plants, is present on the site. Noxious and invasive species may also be present on the site. If left uncontrolled, undesirable vegetation will inhibit successful establishment of target species of trees or shrubs. Soil is compacted as a result of prior land management activities.

After Situation:
Undesirable vegetation has been treated using appropriate herbicides, reducing competition for target trees and shrubs. Site conditions are favorable for successful establishment of trees and shrubs. The typical size is 0.5 acre.

Feature Measure: Area of treatment
Scenario Unit: 1,000 Square Foot
Scenario Typical Size: 22.00
Scenario Total Cost: \$418.55

Scenario Cost/Unit: \$19.02
Cost Details:

| Component Name | ID | Description | Unit | Cost | QTY | Total |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Equipment Installation |  |  |  |  |  |  |
| Tillage, Light | 945 | Includes light disking (tandem) or field cultivator. Includes equipment, power unit and labor costs. | Acres | \$14.80 | 0.5 | \$7.40 |
| Chemical, ground application | 948 | Chemical application performed by ground equipment. Includes equipment, power unit and labor costs. | Acres | \$6.90 | 0.5 | \$3.45 |
| Labor |  |  |  |  |  |  |
| General Labor | 231 | Labor performed using basic tools such as power tool, shovels, and other tools that do not require extensive training. Ex. pipe layer, herder, concrete placement, materials spreader, flagger, etc. | Hours | \$32.25 | 1 | \$32.25 |
| Supervisor or Manager | 234 | Labor involving supervision or management activities. Includes crew supervisors, foremen and farm/ranch managers time required for adopting new technology, etc. | Hours | \$51.64 | 1 | \$51.64 |

Materials

| Herbicide, 2,4-D | 330 | Broadleaf herbicide labeled for cropland and pasture. Refer to WIN-PST for product names and active ingredients. Includes materials and shipping only. | Acres | \$10.10 | 0.5 | \$5.05 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Herbicide, Glyphosate | 334 | A broad-spectrum, non-selective systemic herbicide. Refer to WIN-PST for product names and active ingredients. Includes materials and shipping only. | Acres | \$12.66 | 0.5 | \$6.33 |
| Herbicide, Surfactant | 1095 | Surfactants reduce the surface tension of water to produce more uniform coverage and penetration of herbicides, and weed killers. Paraffin Based Petroleum Surfactant. Refer to WIN-PST for product names and active ingredients. Includes materials and shipping only. | Acres | \$1.61 | 0.5 | \$0.81 |
| Mobilization |  |  |  |  |  |  |
| Mobilization, small equipment | 1138 | Equipment < 70 HP but can't be transported by a pick-up truck or with | Each | \$311.62 | 1 | \$311.62 |

Practice: 500-Obstruction Removal
Scenario: \#3 - Removal and Disposal of Fence

## Scenario Description:

Remove and disposal of all existing fences by demolition, excavation or other means required for removal. Dispose of all fence materials from the site so that it does not impede subsequent work or cause onsite or offsite damage. Dispose of all materials by removal to an approved landfill, wood chipping and land distribution, or recycling center, burial at an approved location or burning. If burning is used, implement appropriate smoke management to protect public health and safety. Remove and dispose of the unwanted fence obstruction in order to apply conservation practices such as Upland Wildlife Habitat Management (645) or facilitate the planned land use. Fence removal will address the resource concerns of the prevention or hindrance to the installation of conservation practices or present a hazard to their use and enjoyment and reduce hazards to wildlife.

Before Situation:
On any land where existing fence interferes with planned land use development, public safety, wildlife movement and habitat, or infrastructure. The site may be abandoned mine lands, construction sites, recreation areas, farms, ranches, and areas affected by natural disasters. This is not intended for the removal of obstructions from aquatic environments.

## After Situation:

The typical fence will be 2640 in linear feet. The removal of the fence will be performed with the use of equipment and hand labor. Dispose of all debris from the fence removal so that it does not impede subsequent work or cause onsite or offsite damage. Revegetate or otherwise protect from erosion disturbed areas as soon as possible. Refer to NRCS Conservation Practice Standard 342, Critical Area Planting for seedbed preparation, seeding, fertilizing, and mulching requirements. The practice is to improve site conditions in order to apply conservation practices or facilitate better use of the landscape such as Upland Wildlife Habitat Management (645).

Feature Measure: Length of Fence
Scenario Unit: Feet
Scenario Typical Size: 2,640.00
Scenario Total Cost: $\$ 3,765.15$
Scenario Cost/Unit: \$1.43

## Cost Details:

| Component Name | ID | Description | Unit | Cost | QTY | Total |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Equipment Installation |  |  |  |  |  |  |
| Skidsteer, 80 HP | 933 | Skidsteer loader with horsepower range of 60 to 90 . Equipment and power unit costs. Labor not included. | Hours | \$58.32 | 20 | \$1,166.40 |
| Truck, Pickup | 939 | Equipment and power unit costs. Labor not included. | Hours | \$26.00 | 20 | \$520.00 |
| Labor |  |  |  |  |  |  |
| General Labor | 231 | Labor performed using basic tools such as power tool, shovels, and other tools that do not require extensive training. Ex. pipe layer, herder, concrete placement, materials spreader, flagger, etc. | Hours | \$32.25 | 20 | \$645.00 |
| Equipment Operators, Light | 232 | Includes: Skid Steer Loaders, Hydraulic Excavators <50 HP, Trenchers <12 in., Ag Equipment <150 HP, Pickup Trucks, Forklifts, Mulchers | Hours | \$32.49 | 20 | \$649.80 |

## Mobilization

Practice: 500-Obstruction Removal
Scenario: \#4 - Removal and Disposal of Rock and or Boulders

## Scenario Description:

Remove and disposal of rock and or boulders by drilling, blasting, demolition, excavation or other means required for removal. Dispose of all rocks and or boulders so that it does not impede subsequent work or cause onsite or offsite damage. Dispose of all rock and or boulders by removal to an approved location, or reuse location. Remove and dispose all rock and or boulders in order to apply conservation practices or facilitate the planned land use. Rocks and or boulders will address the resource concerns of the prevention or hindrance to the installation of conservation practices or present a hazard to their use and enjoyment.

Before Situation:
On any land where existing obstructions interfere with planned land use development, public safety or infrastructure. The site may be abandoned mine lands, construction sites, recreation areas, farms, ranches, and areas affected by natural disasters. This is not intended for the removal of obstructions from aquatic environments. For blueberry fields, rocks are large and dense enough that the field can not be mowed so it must be burned.

## After Situation:

The typical area will be a 20 acre impaired area. The removal of rock and or boulders will be performed by drilling, blasting, demolition, excavation or other means required for removal with the use of heavy equipment and hand labor. Dispose of all rocks and boulders from the obstruction removal so that it does not impede subsequent work or cause onsite or offsite damage. Revegetate or otherwise protect from erosion disturbed areas as soon as possible. Refer to NRCS Conservation Practice Standard 342, Critical Area Planting for seedbed preparation, seeding, fertilizing, and mulching requirements. The practice is to improve site conditions in order to apply conservation practices or facilitate better use of the landscape. For blueberry fields, rock removal allows pruning by mowing reducing air pollution.

Feature Measure: Area
Scenario Unit: Acres
Scenario Typical Size: 20.00
Scenario Total Cost: \$161,877.45
Scenario Cost/Unit: \$8,093.87
Cost Details:

| Component Name | ID | Description | Unit | Cost | QTY | Total |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Equipment Installation |  |  |  |  |  |  |
| Hydraulic Excavator, . 5 CY | 930 | Track mounted hydraulic excavator with bucket capacity range of 0.3 to 0.8 CY . Equipment and power unit costs. Labor not included. | Hours | \$103.74 | 240 | \$24,897.60 |
| Hydraulic Excavator, 2 CY | 932 | Track mounted hydraulic excavator with bucket capacity range of 1.5 to 2.5 CY. Equipment and power unit costs. Labor not included. | Hours | \$148.67 | 480 | \$71,361.60 |
| Truck, dump, 18 CY | 1400 | Dump truck for moving bulk material. Typically capacity is 25 ton or 18 cubic yards. Includes equipment only. | Hours | \$106.94 | 64 | \$6,844.16 |
| Front End Loader, 130 HP | 1618 | Wheeled front end loader with horsepower range of 110 to 140. Equipment and power unit costs. Labor not included. | Hours | \$64.54 | 64 | \$4,130.56 |
| Labor |  |  |  |  |  |  |
| Skilled Labor | 230 | Labor requiring a high level skill set: Includes carpenters, welders, electricians, conservation professionals involved with data collection, monitoring, and or record keeping, etc. | Hours | \$49.08 | 240 | \$11,779.20 |
| General Labor | 231 | Labor performed using basic tools such as power tool, shovels, and other tools that do not require extensive training. Ex. pipe layer, herder, concrete placement, materials spreader, flagger, etc. | Hours | \$32.25 | 240 | \$7,740.00 |
| Equipment Operators, Heavy | 233 | Includes: Cranes, Hydraulic Excavators >=50 HP, Dozers, Paving Machines, Rock Trenchers, Trenchers >=12 in., Dump Trucks, Ag Equipment >=150 HP, Scrapers, Water Wagons. | Hours | \$53.10 | 608 | \$32,284.80 |
| Mobilization |  |  |  |  |  |  |
| Mobilization, large equipment | 1140 | Equipment >150HP or typical weights greater than 30,000 pounds or loads requiring over width or over length permits. | Each | \$946.51 | 3 | \$2,839.53 |

Practice: 500-Obstruction Removal
Scenario: \#5 - Removal and Disposal of Steel and or Concrete Structures

## Scenario Description:

Remove and disposal of steel and or concrete structures by demolition, excavation or other means required for removal. Dispose of all steel and or concrete structures so that it does not impede subsequent work or cause onsite or offsite damage. Dispose of all steel and or concrete structures by removal to an approved location, or reuse location. Remove and dispose all steel and or concrete structures in order to apply conservation practices or facilitate the planned land use. Steel and or concrete structure removal will address the resource concerns of the prevention or hindrance to the installation of conservation practices or present a hazard to their use and enjoyment.

Before Situation:
On any land where existing obstructions interfere with planned land use development, public safety or infrastructure. The site may be abandoned mine lands, construction sites, recreation areas, farms, ranches, and areas affected by natural disasters. This is not intended for the removal of obstructions from aquatic environments.

## After Situation:

The typical area will be a 2000 square feet of impaired land. The removal of steel and or concrete structures will be performed by demolition, excavation or other means required for removal with the use of heavy equipment and hand labor. Dispose of all steel and or concrete structures from the obstruction removal so that it does not impede subsequent work or cause onsite or offsite damage. Revegetate or otherwise protect from erosion disturbed areas as soon as possible. Refer to NRCS Conservation Practice Standard 342, Critical Area Planting for seedbed preparation, seeding, fertilizing, and mulching requirements. The practice is to improve site conditions in order to apply conservation practices or facilitate better use of the landscape.

Feature Measure: Land Area

Scenario Unit: Square Feet

Scenario Typical Size: 2,000.00
Scenario Total Cost: \$34,086.40
Scenario Cost/Unit: \$17.04
Cost Details:

| Component Name | ID | Description | Unit | Cost | QTY | Total |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Equipment Installation |  |  |  |  |  |  |
| Dozer, 200 HP | 928 | Track mounted Dozer with horsepower range of 160 to 250 . Equipment and power unit costs. Labor not included. | Hours | \$187.49 | 64 | \$11,999.36 |
| Hydraulic Excavator, . 5 CY | 930 | Track mounted hydraulic excavator with bucket capacity range of 0.3 to 0.8 CY . Equipment and power unit costs. Labor not included. | Hours | \$103.74 | 64 | \$6,639.36 |
| Truck, dump, 18 CY | 1400 | Dump truck for moving bulk material. Typically capacity is 25 ton or 18 cubic yards. Includes equipment only. | Hours | \$106.94 | 64 | \$6,844.16 |
| Labor |  |  |  |  |  |  |
| Skilled Labor | 230 | Labor requiring a high level skill set: Includes carpenters, welders, electricians, conservation professionals involved with data collection, monitoring, and or record keeping, etc. | Hours | \$49.08 | 64 | \$3,141.12 |
| General Labor | 231 | Labor performed using basic tools such as power tool, shovels, and other tools that do not require extensive training. Ex. pipe layer, herder, concrete placement, materials spreader, flagger, etc. | Hours | \$32.25 | 64 | \$2,064.00 |
| Equipment Operators, Heavy | 233 | Includes: Cranes, Hydraulic Excavators >=50 HP, Dozers, Paving Machines, Rock Trenchers, Trenchers >=12 in., Dump Trucks, Ag Equipment >=150 HP, Scrapers, Water Wagons. | Hours | \$53.10 | 64 | \$3,398.40 |

Practice: 500-Obstruction Removal
Scenario: \#6 - Removal and Disposal of Wood Structures

## Scenario Description:

Remove and disposal of wood structures by demolition, excavation or other means required for removal. Dispose of all wood structures so that it does not impede subsequent work or cause onsite or offsite damage. Dispose of all wood structures by removal to an approved location, landfill, or reuse location. Remove and dispose all wood structures in order to apply conservation practices or facilitate the planned land use. Wood structure removal will address the resource concerns of the prevention or hindrance to the installation of conservation practices or present a hazard to their use and enjoyment.

Before Situation:
On any land where existing obstructions interfere with planned land use development, public safety or infrastructure. The site may be abandoned mine lands, construction sites, recreation areas, farms, ranches, and areas affected by natural disasters. This is not intended for the removal of obstructions from aquatic environments.

## After Situation:

The typical area will be a 2000 square feet of impaired land. The removal of wood structures will be performed by demolition, excavation or other means required for removal with the use of heavy equipment and hand labor. Dispose of all wood structures from the obstruction removal so that it does not impede subsequent work or cause onsite or offsite damage. Revegetate or otherwise protect from erosion disturbed areas as soon as possible. Refer to NRCS Conservation Practice Standard 342 , Critical Area Planting for seedbed preparation, seeding, fertilizing, and mulching requirements. The practice is to improve site conditions in order to apply conservation practices or facilitate better use of the landscape.

Feature Measure: Land Area

Scenario Unit: Square Feet
Scenario Typical Size: 2,000.00
Scenario Total Cost: \$17,043.20
Scenario Cost/Unit: \$8.52
Cost Details:

| Component Name | ID | Description | Unit | Cost | QTY | Total |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Equipment Installation |  |  |  |  |  |  |
| Dozer, 200 HP | 928 | Track mounted Dozer with horsepower range of 160 to 250 . Equipment and power unit costs. Labor not included. | Hours | \$187.49 | 32 | \$5,999.68 |
| Hydraulic Excavator, . 5 CY | 930 | Track mounted hydraulic excavator with bucket capacity range of 0.3 to 0.8 CY . Equipment and power unit costs. Labor not included. | Hours | \$103.74 | 32 | \$3,319.68 |
| Truck, dump, 18 CY | 1400 | Dump truck for moving bulk material. Typically capacity is 25 ton or 18 cubic yards. Includes equipment only. | Hours | \$106.94 | 32 | \$3,422.08 |
| Labor |  |  |  |  |  |  |
| Skilled Labor | 230 | Labor requiring a high level skill set: Includes carpenters, welders, electricians, conservation professionals involved with data collection, monitoring, and or record keeping, etc. | Hours | \$49.08 | 32 | \$1,570.56 |
| General Labor | 231 | Labor performed using basic tools such as power tool, shovels, and other tools that do not require extensive training. Ex. pipe layer, herder, concrete placement, materials spreader, flagger, etc. | Hours | \$32.25 | 32 | \$1,032.00 |
| Equipment Operators, Heavy | 233 | Includes: Cranes, Hydraulic Excavators >=50 HP, Dozers, Paving Machines, Rock Trenchers, Trenchers >=12 in., Dump Trucks, Ag Equipment >=150 HP, Scrapers, Water Wagons. | Hours | \$53.10 | 32 | \$1,699.20 |

Practice: 500-Obstruction Removal

## Scenario: \#7-Rock Excavation

## Scenario Description:

Drilling, blasting, excavation and removal of 'competent' (non-rippable) rock. Rock is excavated so that it does not impede the installation of a conservation practice. Excavated rock is hauled to an approved staging area for reuse or disposal area. Rock excavation is necessary to install a conservation practices or to facilitate the planned land use. Resource concerns is the prevention and/or hindrance of installing a conservation practices or removal of a safety hazard.

## Before Situation:

On any land where 'competent rock' interferes with planned land use development, public safety or infrastructure. The site may be abandoned mine lands, construction sites, recreation areas, farms, ranches, and areas affected by natural disasters. This is not intended for the removal of obstructions from aquatic environments.

## After Situation:

The excavation of 'compentent' (non-rippable) rock will be performed by drilling, blasting, excavation, demolition, or other means required for removal with the use of heavy equipment. Rock shall be removed from the sites so that it does not impede in the subsequent installation of conservation practices or cause a safety hazard. Revegetate or otherwise protect from erosion disturbed areas as soon as possible. Refer to NRCS Conservation Practice Standard 342, Critical Area Planting for seedbed preparation, seeding, fertilizing, and mulching requirements. The practice is to improve site conditions in order to apply conservation practices or facilitate better use of the landscape.

Feature Measure: Cubic Yards of Rock to be Excavate

Scenario Unit: Cubic Yards

Scenario Typical Size: 200.00
Scenario Total Cost: \$10,807.05
Scenario Cost/Unit: \$54.04

Cost Details:

| Component Name | ID | Description | Unit | Cost | QTY | Total |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Equipment Installation |  |  |  |  |  |  |
| Excavation, common earth, wet, side cast, large equipment | 1228 | Bulk excavation and side casting of wet common earth with hydraulic excavator or dragline with greater than 1 CY capacity. Includes equipment and labor. | Cubic Yards | \$5.03 | 200 | \$1,006.00 |
| Drilling \& Blasting Rock, Bulk with blasting mats | 1397 | Bulk drilling \& Blasting of rock or boulders in locations requiring the use of blasting mats (Min. 175 CY, Max 1500 CY ). Includes all equipment, labor and supplies to complete the blast. | Cubic Yards | \$21.37 | 200 | \$4,274.00 |
| Truck, dump, 18 CY | 1400 | Dump truck for moving bulk material. Typically capacity is 25 ton or 18 cubic yards. Includes equipment only. | Hours | \$106.94 | 15 | \$1,604.10 |
| Labor |  |  |  |  |  |  |
| Equipment Operators, Heavy | 233 | Includes: Cranes, Hydraulic Excavators >=50 HP, Dozers, Paving Machines, Rock Trenchers, Trenchers >=12 in., Dump Trucks, Ag Equipment >=150 HP, Scrapers, Water Wagons. | Hours | \$53.10 | 15 | \$796.50 |
| Supervisor or Manager | 234 | Labor involving supervision or management activities. Includes crew supervisors, foremen and farm/ranch managers time required for adopting new technology, etc. | Hours | \$51.64 | 15 | \$774.60 |
| Mobilization |  |  |  |  |  |  |
| Mobilization, medium equipment | 1139 | Equipment with 70-150 HP or typical weights between 14,000 and 30,000 pounds. | Each | \$783.95 | 3 | \$2,351.85 |

Practice: 500-Obstruction Removal
Scenario: \#8 - Concrete Slab Removal
Scenario Description:
Cutting, demolishion, excavation and removal of concrete slab. Concrete slab is demolished and removed so that it does not impede the installation of a conservation practice. Excavated concrete rubble is hauled to an approved disposal area. Concrete slab demolishion and removal is necessary to install a conservation practices or to facilitate the planned land use. Resource concerns is the prevention and/or hindrance of installing a conservation practices or removal of a safety hazard.

Before Situation:
On any land where an existing concrete slab interferes with planned land use development, public safety or infrastructure. The site may be an existing heavy use area (barnyard), waste storage facility, building foundation, etc.

## After Situation:

The demolishion and removal of a concrete slab will be performed by cutting the concrete with a diamond saw, breaking and removing the concrete with an excavator, removing the concrete rubble from the construction site with a skidsteer load and hauling the rubble off site with a dump truck. Concrete slab shall be removed from the sites so that it does not impede in the subsequent installation of conservation practices or cause a safety hazard. Revegetate or otherwise protect from erosion disturbed areas as soon as possible. The practice is to improve site conditions in order to apply conservation practices or facilitate better use of the landscape. Other associated practices are 313 - Waste Storage Facility, 561 - Heavy Use Area Protection, 634 - Waste Transfer, 533 - Pumping Plant, 558 - Roof Runoff Structure, etc.

Feature Measure: Square Feet of Concrete Slab to be

Scenario Unit: Square Feet

Scenario Typical Size: 750.00

## Scenario Total Cost: \$5,064.35

Scenario Cost/Unit: \$6.75
Cost Details:

| Component Name | ID | Description | Unit | Cost | QTY | Total |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Equipment Installation |  |  |  |  |  |  |
| Hydraulic Excavator, 1 CY | 931 | Track mounted hydraulic excavator with bucket capacity range of 0.8 to 1.5 CY . Equipment and power unit costs. Labor not included. | Hours | \$133.81 | 5 | \$669.05 |
| Skidsteer, 80 HP | 933 | Skidsteer loader with horsepower range of 60 to 90 . Equipment and power unit costs. Labor not included. | Hours | \$58.32 | 5 | \$291.60 |
| Truck, dump, 12 CY | 1215 | Dump truck for moving bulk material. Typically capacity is 16 ton or 12 cubic yards. Includes equipment only. | Hours | \$107.33 | 5 | \$536.65 |
| Labor |  |  |  |  |  |  |
| General Labor | 231 | Labor performed using basic tools such as power tool, shovels, and other tools that do not require extensive training. Ex. pipe layer, herder, concrete placement, materials spreader, flagger, etc. | Hours | \$32.25 | 3 | \$96.75 |
| Equipment Operators, Light | 232 | Includes: Skid Steer Loaders, Hydraulic Excavators <50 HP, Trenchers <12 in., Ag Equipment <150 HP, Pickup Trucks, Forklifts, Mulchers | Hours | \$32.49 | 5 | \$162.45 |
| Equipment Operators, Heavy | 233 | Includes: Cranes, Hydraulic Excavators >=50 HP, Dozers, Paving Machines, Rock Trenchers, Trenchers >=12 in., Dump Trucks, Ag Equipment >=150 HP, Scrapers, Water Wagons. | Hours | \$53.10 | 10 | \$531.00 |
| Supervisor or Manager | 234 | Labor involving supervision or management activities. Includes crew supervisors, foremen and farm/ranch managers time required for adopting new technology, etc. | Hours | \$51.64 | 1 | \$51.64 |
| Mobilization |  |  |  |  |  |  |
| Mobilization, very small equipment | 1137 | Equipment that is small enough to be transported by a pick-up truck with typical weights less than 3,500 pounds. Can be multiple pieces of equipment if all hauled simultaneously. | Each | \$186.68 | 2 | \$373.36 |
| Mobilization, medium equipment | 1139 | Equipment with 70-150 HP or typical weights between 14,000 and 30,000 pounds. | Each | \$783.95 | 3 | \$2,351.85 |

Practice: 500-Obstruction Removal
Scenario: \#55-Removal and disposal of light sand and flood sediment 12-30 inches

## Scenario Description:

Remove and disposal of $12^{\prime}$ to $30^{\prime}$ of sand and flood deposited sediments by excavation or other means required for removal. Dispose of all sand and flood deposited sediments so that it does not impede subsequent work or cause onsite or offsite damage. Dispose of all sand and flood deposited sediments by removal to an approved location, or re-use location. Sand and/or silt removal will only address sand and/or silt obstructing farmland and cropland

Before Situation:
On any land where existing obstructions interfere with the return of land to its function prior to the occurrence of a natural disaster. The site may be cropland, farms, or ranches affected by natural disasters. This is not intended for the removal of obstructions from aquatic environments, aquatic environment does not include land covered by flood waters that have rescinded

After Situation:
The typical area will be a 30 acre impaired area. The removal of sand and flood deposited sediments will be performed by excavation or other means required for removal with the use of heavy equipment and hand labor. Dispose of all sand and flood deposited sediments from the obstruction removal so that it does not impede subsequent work or cause onsite or offsite damage. Revegetate or otherwise protect from erosion disturbed areas as soon as possible. Refer to NRCS Conservation Practice Standard 342, Critical Area Planting for seedbed preparation, seeding, fertilizing, and mulching requirements. The practice is to improve site conditions in order to apply conservation practices or facilitate better use of the landscape.

Feature Measure: area covered by sediment
Scenario Unit: Acres
Scenario Typical Size: 30.00
Scenario Total Cost: $\$ 108,924.25$
Scenario Cost/Unit: $\$ 3,630.81$
Cost Details:

| Component Name | ID | Description | Unit | Cost | QTY | Total |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Equipment Installation |  |  |  |  |  |  |
| Dozer, 140 HP | 927 | Track mounted Dozer with horsepower range of 125 to 160. Equipment and power unit costs. Labor not included. | Hours | \$102.79 | 140 | \$14,390.60 |
| Skidsteer, 80 HP | 933 | Skidsteer loader with horsepower range of 60 to 90 . Equipment and power unit costs. Labor not included. | Hours | \$58.32 | 100 | \$5,832.00 |
| Truck, dump, 18 CY | 1400 | Dump truck for moving bulk material. Typically capacity is 25 ton or 18 cubic yards. Includes equipment only. | Hours | \$106.94 | 400 | \$42,776.00 |
| Front End Loader, 130 HP | 1618 | Wheeled front end loader with horsepower range of 110 to 140. Equipment and power unit costs. Labor not included. | Hours | \$64.54 | 100 | \$6,454.00 |
| Labor |  |  |  |  |  |  |
| Equipment Operators, Heavy | 233 | Includes: Cranes, Hydraulic Excavators >=50 HP, Dozers, Paving Machines, Rock Trenchers, Trenchers >=12 in., Dump Trucks, Ag Equipment >=150 HP, Scrapers, Water Wagons. | Hours | \$53.10 | 640 | \$33,984.00 |

## Mobilization

Mobilization, medium equipment
1139 Equipment with 70-150 HP or typical weights between 14,000 and Each

Practice: 500-Obstruction Removal
Scenario: \#56-Removal and disposal of light scattered debris
Scenario Description:
Removal of debris from farmland deposited by natural disaster. Includes the cost of all labor, equipment and disposal. Debris is defined as woody material, rock, trash, and personal property deposited by natural disaster. This disposal shall be in accordance with all applicable Federal, State, and local laws, rules, and regulations. Dispose of all scattered debris so it does not impede farm operations or cause onsite or offsite damage. Dispose of all scattered debris by removal to an approved location, landfill, or reuse location. Scattered debris removal will only address debris obstructing farmland not in the footprint of a structure

Before Situation:
On any crop, farm, or ranch land where debris from storm damage interfere with planned land use development, public safety or infrastructure. The site is covered with light debris, (wood, trees, metal, and other damage materials) on a percentage of the field. This is not intended for the removal of obstructions from aquatic environments

After Situation:
Debris is removed from the field and land returned to prior use
Feature Measure: Area of debris scatter
Scenario Unit: Acres
Scenario Typical Size: 10.00
Scenario Total Cost: \$5,172.40
Scenario Cost/Unit: \$517.24
Cost Details:

| Component Name | ID | Description | Unit | Cost | QTY | Total |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Equipment Installation |  |  |  |  |  |  |
| Skidsteer, 80 HP | 933 | Skidsteer loader with horsepower range of 60 to 90 . Equipment and power unit costs. Labor not included. | Hours | \$58.32 | 10 | \$583.20 |
| Truck, Pickup | 939 | Equipment and power unit costs. Labor not included. | Hours | \$26.00 | 10 | \$260.00 |
| Tractor, agricultural, 160 HP | 1203 | Agricultural tractor with horsepower range of 140 to 190. Equipment and power unit costs. Labor not included. | Hours | \$103.54 | 10 | \$1,035.40 |
| Trailer, flatbed, small | 1505 | Small flatbed trailer (typically less than 30' in length) pulled by a pickup to transport materials and equipment. Truck not included. | Hours | \$10.62 | 10 | \$106.20 |
| Labor |  |  |  |  |  |  |
| General Labor | 231 | Labor performed using basic tools such as power tool, shovels, and other tools that do not require extensive training. Ex. pipe layer, herder, concrete placement, materials spreader, flagger, etc. | Hours | \$32.25 | 20 | \$645.00 |
| Equipment Operators, Light | 232 | Includes: Skid Steer Loaders, Hydraulic Excavators <50 HP, Trenchers <12 in., Ag Equipment <150 HP, Pickup Trucks, Forklifts, Mulchers | Hours | \$32.49 | 30 | \$974.70 |
| Mobilization |  |  |  |  |  |  |
| Mobilization, medium equipment | 1139 | Equipment with 70-150 HP or typical weights between 14,000 and 30,000 pounds. | Each | \$783.95 | 2 | \$1,567.90 |

Practice: 500-Obstruction Removal
Scenario: \#57-Removal and disposal of heavy scattered debris
Scenario Description:
Removal of a heavy concentration of debris from farmland deposited by natural disaster. Includes the cost of all labor, equipment and disposal from area of debris. Debris is defined as woody material, rock, concrete, trash, and personal property deposited by natural disaster. This disposal shall be in accordance with all applicable Federal, State, and local laws, rules, and regulations. Dispose of all scattered debris so it does not impede farm operations or cause onsite or offsite damage. Dispose of all scattered debris by removal to an approved location, landfill, or reuse location. Scattered debris removal will only address debris obstructing farmland not in the footprint of a structure

## Before Situation:

On any crop, farm or ranch land where debris from storm damage interfere with planned land use development, public safety or infrastructure. The site is covered with light debris, (wood, trees, metal, and other damage materials). Debris is scattered over a percentage of the field. This is not intended for the removal of obstructions from aquatic environments

## After Situation:

Scattered debris is removed from a affected area of the field.
Feature Measure: Area of debris
Scenario Unit: Square Feet
Scenario Typical Size: 12,000.00
Scenario Total Cost: \$18,655.95

## Scenario Cost/Unit: \$1.55

Cost Details:

| Component Name | ID | Description | Unit | Cost | QTY | Total |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Equipment Installation |  |  |  |  |  |  |
| Dozer, 200 HP | 928 | Track mounted Dozer with horsepower range of 160 to 250 . Equipment and power unit costs. Labor not included. | Hours | \$187.49 | 30 | \$5,624.70 |
| Hydraulic Excavator, . 5 CY | 930 | Track mounted hydraulic excavator with bucket capacity range of 0.3 to 0.8 CY . Equipment and power unit costs. Labor not included. | Hours | \$103.74 | 30 | \$3,112.20 |
| Chainsaw | 937 | Equipment and power unit costs. Labor not included. | Hours | \$6.46 | 30 | \$193.80 |
| Truck, dump, 12 CY | 1215 | Dump truck for moving bulk material. Typically capacity is 16 ton or 12 cubic yards. Includes equipment only. | Hours | \$107.33 | 30 | \$3,219.90 |
| Labor |  |  |  |  |  |  |
| General Labor | 231 | Labor performed using basic tools such as power tool, shovels, and other tools that do not require extensive training. Ex. pipe layer, herder, concrete placement, materials spreader, flagger, etc. | Hours | \$32.25 | 30 | \$967.50 |
| Equipment Operators, Heavy | 233 | Includes: Cranes, Hydraulic Excavators >=50 HP, Dozers, Paving Machines, Rock Trenchers, Trenchers >=12 in., Dump Trucks, Ag Equipment >=150 HP, Scrapers, Water Wagons. | Hours | \$53.10 | 60 | \$3,186.00 |

## Mobilization

Practice: 500-Obstruction Removal
Scenario: \#82-Removal and disposal of light sand and flood sediment > 30 inches

## Scenario Description:

Remove and disposal of > 30' of sand and flood deposited sediments by excavation or other means required for removal. Dispose of all sand and flood deposited sediments so that it does not impede subsequent work or cause onsite or offsite damage. Dispose of all sand and flood deposited sediments by removal to an approved location, or re-use location. Sand and/or silt removal will only address sand and/or silt obstructing farmland and cropland

Before Situation:
On any land where existing obstructions interfere with the return of land to its function prior to the occurrence of a natural disaster. The site may be recreation areas, farms, ranches, or other areas affected by natural disasters. This is not intended for the removal of obstructions from aquatic environments, aquatic environment does not include land covered by flood waters that have rescinded

After Situation:
The typical area will be a 30 acre impaired area. The removal of sand and flood deposited sediments will be performed by excavation or other means required for removal with the use of heavy equipment and hand labor. Dispose of all sand and flood deposited sediments from the obstruction removal so that it does not impede subsequent work or cause onsite or offsite damage. Revegetate or otherwise protect from erosion disturbed areas as soon as possible. Refer to NRCS Conservation Practice Standard 342, Critical Area Planting for seedbed preparation, seeding, fertilizing, and mulching requirements. The practice is to improve site conditions in order to apply conservation practices or facilitate better use of the landscape.

Feature Measure: area covers by sediment greater th
Scenario Unit: Acres
Scenario Typical Size: 30.00
Scenario Total Cost: $\$ 159,739.75$
Scenario Cost/Unit: \$5,324.66
Cost Details:

| Component Name | ID | Description | Unit | Cost | QTY | Total |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Equipment Installation |  |  |  |  |  |  |
| Skidsteer, 80 HP | 933 | Skidsteer loader with horsepower range of 60 to 90 . Equipment and power unit costs. Labor not included. | Hours | \$58.32 | 173 | \$10,089.36 |
| Truck, dump, 18 CY | 1400 | Dump truck for moving bulk material. Typically capacity is 25 ton or 18 cubic yards. Includes equipment only. | Hours | \$106.94 | 693 | \$74,109.42 |
| Front End Loader, 130 HP | 1618 | Wheeled front end loader with horsepower range of 110 to 140. Equipment and power unit costs. Labor not included. | Hours | \$64.54 | 173 | \$11,165.42 |
| Labor |  |  |  |  |  |  |
| Equipment Operators, Heavy | 233 | Includes: Cranes, Hydraulic Excavators >=50 HP, Dozers, Paving Machines, Rock Trenchers, Trenchers >=12 in., Dump Trucks, Ag Equipment >=150 HP, Scrapers, Water Wagons. | Hours | \$53.10 | 1109 | \$58,887.90 |

## Mobilization

Mobilization, medium equipment 1139 Equipment with 70-150 HP or typical weights between 14,000 and Each \$783.95 7

Practice: 500-Obstruction Removal
Scenario: \#107-Removal and Disposal of Brush and Trees > 6 inch Diameter

## Scenario Description:

Remove and disposal of brush and trees > 6 inches in diameter by demolition, excavation or other means required for removal. Dispose of all brush and trees so that it does not impede subsequent work or cause onsite or offsite damage. Dispose of all brush and trees by removal to an approved landfill, wood chipping and or land distribution, or recycling center, burial at an approved location or burning. If burning is used, implement appropriate smoke management to protect public health and safety. Remove and dispose of brush and trees in order to apply conservation practices or facilitate the planned land use. Brush and tree removal will address the resource concerns of the prevention or hindrance to the installation of conservation practices or present a hazard to their use and enjoyment.

## Before Situation:

On any land where existing obstructions interfere with planned land use development, public safety or infrastructure. The site may be abandoned mine lands, construction sites, recreation areas, farms, ranches, and areas affected by natural disasters. This is not intended for the removal of obstructions from aquatic environments.

## After Situation:

The typical area will be a 2.0 acre impaired area. The removal of brush and trees $>6$ inch diameter will be performed with the use of equipment and hand labor. Dispose of all brush and trees from the obstruction removal so that it does not impede subsequent work or cause onsite or offsite damage. Revegetate or otherwise protect from erosion disturbed areas as soon as possible. Refer to NRCS Conservation Practice Standard 342, Critical Area Planting for seedbed preparation, seeding, fertilizing, and mulching requirements. The practice is to improve site conditions in order to apply conservation practices or facilitate better use of the landscape.

Feature Measure: Land Area

Scenario Unit: Acres
Scenario Typical Size: 2.00
Scenario Total Cost: \$5,244.39
Scenario Cost/Unit: \$2,622.20
Cost Details:

| Component Name | ID | Description | Unit | Cost | QTY | Total |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Equipment Installation |  |  |  |  |  |  |
| Dozer, 200 HP | 928 | Track mounted Dozer with horsepower range of 160 to 250 . Equipment and power unit costs. Labor not included. | Hours | \$187.49 | 12 | \$2,249.88 |
| Truck, Pickup | 939 | Equipment and power unit costs. Labor not included. | Hours | \$26.00 | 12 | \$312.00 |
| Brush Chipper, 15 in. capacity | 1868 | Brush Chipper, 15 inch capacity, typically 165 HP. Includes chipper and power unit. Does not include labor. | Hours | \$77.91 | 12 | \$934.92 |
| Labor |  |  |  |  |  |  |
| Skilled Labor | 230 | Labor requiring a high level skill set: Includes carpenters, welders, electricians, conservation professionals involved with data collection, monitoring, and or record keeping, etc. | Hours | \$49.08 | 13 | \$638.04 |
| General Labor | 231 | Labor performed using basic tools such as power tool, shovels, and other tools that do not require extensive training. Ex. pipe layer, herder, concrete placement, materials spreader, flagger, etc. | Hours | \$32.25 | 13 | \$419.25 |
| Equipment Operators, Heavy | 233 | Includes: Cranes, Hydraulic Excavators >=50 HP, Dozers, Paving Machines, Rock Trenchers, Trenchers >=12 in., Dump Trucks, Ag Equipment >=150 HP, Scrapers, Water Wagons. | Hours | \$53.10 | 13 | \$690.30 |

Practice: 500-Obstruction Removal
Scenario: \#108-Removal and Disposal of Brush and Trees < 6 inch Diameter

## Scenario Description:

Remove and disposal of brush and trees < 6 inches in diameter by demolition, excavation or other means required for removal. Dispose of all brush and trees so that it does not impede subsequent work or cause onsite or offsite damage. Dispose of all brush and trees by removal to an approved landfill, wood chipping and or land distribution, or recycling center, burial at an approved location or burning. If burning is used, implement appropriate smoke management to protect public health and safety. Remove and dispose of brush and trees in order to apply conservation practices or facilitate the planned land use. Brush and tree removal will address the resource concerns of the prevention or hindrance to the installation of conservation practices or present a hazard to their use and enjoyment.

## Before Situation:

On any land where existing obstructions interfere with planned land use development, public safety or infrastructure. The site may be abandoned mine lands, construction sites, recreation areas, farms, ranches, and areas affected by natural disasters. This is not intended for the removal of obstructions from aquatic environments.

## After Situation:

The typical area will be a 2.0 acre impaired area. The removal of brush and trees < 6 inch diameter will be performed with the use of equipment and hand labor. Dispose of all brush and trees from the obstruction removal so that it does not impede subsequent work or cause onsite or offsite damage. Revegetate or otherwise protect from erosion disturbed areas as soon as possible. Refer to NRCS Conservation Practice Standard 342, Critical Area Planting for seedbed preparation, seeding, fertilizing, and mulching requirements. The practice is to improve site conditions in order to apply conservation practices or facilitate better use of the landscape.

Feature Measure: Land Area

Scenario Unit: Acres
Scenario Typical Size: 2.00
Scenario Total Cost: \$3,093.12
Scenario Cost/Unit: \$1,546.56
Cost Details:

| Component Name | ID | Description | Unit | Cost | QTY | Total |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Equipment Installation |  |  |  |  |  |  |
| Dozer, 140 HP | 927 | Track mounted Dozer with horsepower range of 125 to 160 . Equipment and power unit costs. Labor not included. | Hours | \$102.79 | 8 | \$822.32 |
| Brush Chipper, 6 in. capacity | 938 | Brush Chipper, 6 inch capacity, typically 35 HP. Includes chipper and power unit. Labor not included. | Hours | \$35.87 | 8 | \$286.96 |
| Truck, Pickup | 939 | Equipment and power unit costs. Labor not included. | Hours | \$26.00 | 8 | \$208.00 |
| Labor |  |  |  |  |  |  |
| Skilled Labor | 230 | Labor requiring a high level skill set: Includes carpenters, welders, electricians, conservation professionals involved with data collection, monitoring, and or record keeping, etc. | Hours | \$49.08 | 9 | \$441.72 |
| General Labor | 231 | Labor performed using basic tools such as power tool, shovels, and other tools that do not require extensive training. Ex. pipe layer, herder, concrete placement, materials spreader, flagger, etc. | Hours | \$32.25 | 9 | \$290.25 |
| Equipment Operators, Light | 232 | Includes: Skid Steer Loaders, Hydraulic Excavators <50 HP, Trenchers <12 in., Ag Equipment <150 HP, Pickup Trucks, Forklifts, Mulchers | Hours | \$32.49 | 8 | \$259.92 |
| Mobilization |  |  |  |  |  |  |
| Mobilization, medium equipment | 1139 | Equipment with 70-150 HP or typical weights between 14,000 and 30,000 pounds. | Each | \$783.95 | 1 | \$783.95 |

Practice: 511 - Forage Harvest Management
Scenario: \#1 - Improved Forage Quality

## Scenario Description:

Improved cultural practices and recordkeeping result in better forage quality and better livestock performance.

## Before Situation:

Forage cutting heights are as close to the ground as equipment will allow resulting in very low stubble height. Plant regrowth is very slow. Forage quality tests are not regularly done. Records of forage quality components, cutting heights, moisture content, and harvest schedule are not regularly kept.

After Situation:
Forage cutting heights are raised to leave at least 3-4' stubble height for cool season grasses and 6-8' (use a boot on the mower) for warm season grasses. Increased residual forage results in much faster plant regrowth. Forage quality tests are submitted to an accredited lab for analysis. Records of forage quality components, cutting heights, moisture content, and harvest schedule are regularly kept to track increased forage quality and improved livestock performance.

Feature Measure: Improved Relative Feed Value

## Scenario Unit: Acres

## Scenario Typical Size: 30.00

Scenario Total Cost: \$190.74
Scenario Cost/Unit: ..... $\$ 6.36$

## Cost Details:

| Component Name | ID | Description | Unit | Cost | QTY | Total |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Acquisition of Technical Knowledge |  |  |  |  |  |  |
| Training, Workshops | 294 | Educational seminar or series of meetings emphasizing interaction and exchange of information among a usually small number of participants. | Each | \$116.39 | 1 | \$116.39 |
| Labor |  |  |  |  |  |  |
| Skilled Labor | 230 | Labor requiring a high level skill set: Includes carpenters, welders, electricians, conservation professionals involved with data collection, monitoring, and or record keeping, etc. | Hours | \$49.08 | 1 | \$49.08 |
| Materials |  |  |  |  |  |  |
| Test, Plant Tissue Test | 301 | Tissue analysis for crops. Includes materials and shipping only. | Each | \$25.27 | 1 | \$25.27 |

Practice: 511 - Forage Harvest Management
Scenario: \#2-Organic Preemptive Harvest
Scenario Description:
Preemptive harvest of forage crops to prevent damage from insects (such as leafhopper on alfalfa) or other pests results in better forage quality and better livestock performance.

Before Situation:
Forage pests are usually controlled with pesticides.
After Situation:
In organic or transitioning to organic systems, forage pests are controlled by executing a preemptive harvest before pests can damage forage quality. Forage yields are reduced because of immature stage of forage growth and forage quality may also be affected. Forage tests are submitted to an accredited lab for analysis to verify forage quality. Records of forage quality components are used to adjust feeding rations.

Feature Measure: Relative Feed Value Maintained

## Scenario Unit: Acres

Scenario Typical Size: 30.00
Scenario Total Cost: \$589.54

Scenario Cost/Unit: \$19.65
Cost Details:

| Component Name | ID | Description | Unit | Cost | QTY | Total |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Acquisition of Technical Knowledge |  |  |  |  |  |  |
| Training, Workshops | 294 | Educational seminar or series of meetings emphasizing interaction and exchange of information among a usually small number of participants. | Each | \$116.39 | 1 | \$116.39 |
| Foregone Income |  |  |  |  |  |  |
| FI, Grazing AUMs | 2079 | Grazing is the Primary Land Use | Animal Unit Month | \$19.94 | 20 | \$398.80 |
| Labor |  |  |  |  |  |  |
| Skilled Labor | 230 | Labor requiring a high level skill set: Includes carpenters, welders, electricians, conservation professionals involved with data collection, monitoring, and or record keeping, etc. | Hours | \$49.08 | 1 | \$49.08 |
| Materials |  |  |  |  |  |  |
| Test, Plant Tissue Test | 301 | Tissue analysis for crops. Includes materials and shipping only. | Each | \$25.27 | 1 | \$25.27 |

Practice: 511 - Forage Harvest Management
Scenario: \#3 - Perennial Crops - Delayed Mowing
Scenario Description:
In perennial forage crops, the delaying the harvest of the first cutting to promote the reproduction of ground nesting birds. Delaying the harvest of the first cutting will benefit ground nesting birds; research at the University of Vermont showed that breeding success for declining grassland songbirds (e.g. Bobolink) went from 0 on a regularly harvested hay field to 2.8 fledglings per female per year when the the first harvest on a hayfield was delayed until August 1st. Bobolinks, Eastern Meadowlarks, and Savannah Sparrows require a nesting period to fledge young that lasts through the end of July in most parts of the eastern US. The delayed harvest results in a decrease in overall forage quality. Farmers could see as much as a $50 \%$ reduction in market value due to declines in protein ( $\sim 50 \%$ ) and digestibility ( $\sim 20 \%$ ), making the forage crop less palatable and lower in relative feed value. The selected fields should be large enough to promote ground nesting birds. After young have fledged the field will be harvested for dry forages.

Before Situation:
Perennial forage crops are produced and harvested; ground nesting birds are disturbed and/or fledgling birds are killed in the process.

| After Situation: |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Annual crops are harvested with a delayed mowing; forage quality is compromised, however, the survival of ground nesting birds is promoted. |  |  |  |  |  |  |
| Feature Measure: Increased grassland bird populatio |  |  |  |  |  |  |
| Scenario Unit: Acres |  |  |  |  |  |  |
| Scenario Typical Size: 30.00 |  |  |  |  |  |  |
| Scenario Total Cost: | \$788.94 |  |  |  |  |  |
| Scenario Cost/Unit: |  | 6.30 |  |  |  |  |
| Cost Details: |  |  |  |  |  |  |
| Component Name | ID | Description | Unit | Cost | QTY | Total |
| Acquisition of Technical Knowledge |  |  |  |  |  |  |
| Training, Workshops | 294 | Educational seminar or series of meetings emphasizing interaction and exchange of information among a usually small number of participants. | Each | \$116.39 | 1 | \$116.39 |
| Foregone Income |  |  |  |  |  |  |
| FI, Grazing AUMs | 2079 | Grazing is the Primary Land Use | Animal Unit Month | \$19.94 | 30 | \$598.20 |
| Labor |  |  |  |  |  |  |
| Skilled Labor | 230 | Labor requiring a high level skill set: Includes carpenters, welders, electricians, conservation professionals involved with data collection, monitoring, and or record keeping, etc. | Hours | \$49.08 | 1 | \$49.08 |
| Materials |  |  |  |  |  |  |
| Test, Plant Tissue Test | 301 | Tissue analysis for crops. Includes materials and shipping only. | Each | \$25.27 | 1 | \$25.27 |

Practice: 512 - Pasture and Hay Planting
Scenario: \#1-Cool Season, Establish or Reseed

## Scenario Description:

Establish/reeseed adapted perennial introduced cool season grasses and legumes. Used for either conventional or no-till seeding of perennial introduced cool season grasses for pasture or hayland. Assumes fertilizer, seed, equipment and labor for seed bed prep, tillage, seeding ,and spreading. Does not include foregone income for conversion of cropland.

Before Situation:
Typically installed on an a poor or nonexistent stand of grass species. Resource concerns include: sheet and rill erosion, ephemeral gully erosion, decreased water quality from runoff of sediment, low soil quality (including organic matter depletion) and low species diversity.

## After Situation:

Field is prepared for seeding, and lime and nutrients are spread according to soil test results. Cool season grasses and legumes are established on pasture or hayland. Erosion is minimized and there is reduced sedimentation and nutrient runoff. Water and soil quality is improved (including an increase in organic matter).

Feature Measure: Acres of Forage and Biomass Planti
Scenario Unit: Acres
Scenario Typical Size: 10.00
Scenario Total Cost: \$5,568.61

Scenario Cost/Unit: \$556.86
Cost Details:

| Component Name | ID | Description | Unit | Cost | QTY | Total |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Equipment Installation |  |  |  |  |  |  |
| Tillage, Light | 945 | Includes light disking (tandem) or field cultivator. Includes equipment, power unit and labor costs. | Acres | \$14.80 | 10 | \$148.00 |
| Tillage, Primary | 946 | Includes heavy disking (offset) or chisel plow. Includes equipment, power unit and labor costs. | Acres | \$22.49 | 10 | \$224.90 |
| Fertilizer, ground application, dry bulk | 950 | Dry bulk fertilizer application performed by ground equipment. Includes equipment, power unit and labor costs. | Acres | \$7.80 | 10 | \$78.00 |
| Lime application | 953 | Lime application performed by ground equipment. Includes equipment, power unit and labor costs. | Acres | \$9.47 | 10 | \$94.70 |
| Seeding Operation, No Till/Grass Drill | 960 | No Till drill or grass drill for seeding. Includes equipment, power unit and labor costs. | Acres | \$22.16 | 10 | \$221.60 |
| Cultipacking | 1100 | Includes equipment, power unit and labor costs. | Acres | \$10.44 | 10 | \$104.40 |
| Materials |  |  |  |  |  |  |
| Nitrogen (N), Urea | 71 | Price per pound of $N$ supplied by Urea. Price is not per pound of total product applied, no conversion is needed. | Pound | \$0.71 | 500 | \$355.00 |
| Phosphorus, P2O5 | 73 | Price per pound of P 2 O 5 supplied by Superphosphate. Price is not per pound of total product applied, no conversion is needed. | Pound | \$1.20 | 500 | \$600.00 |
| Potassium, K2O | 74 | K2O supplied by Muriate Of Potash. Price is not per pound of total product applied, no conversion is needed. | Pound | \$0.71 | 1000 | \$710.00 |
| Lime, ENM | 75 | Fertilizer: Limestone Spread on field. | Ton | \$104.60 | 20 | \$2,092.00 |
| Test, Soil Test, Standard | 299 | Includes materials, shiping, labor, and equipment costs. | Each | \$14.79 | 1 | \$14.79 |
| Annual Grasses, Legumes or Forbs | 2732 | A mix of annual grasses, legumes and/or forbs, mostly introduced but may be native. Used for temporary cover or cover crops. Includes material and shipping. | Acres | \$61.36 | 10 | \$613.60 |

## Mobilization

Mobilization, small equipment

Practice: 512 - Pasture and Hay Planting
Scenario: \#2-Cool Season, Establish or Reseed, Foregone Income

## Scenario Description:

Establish adapted perennial introduced cool season grasses and legumes. Used for either conventional or no-till seeding of perennial introduced cool season grasses for pasture or hayland. Assumes fertilizer, seed, equipment and labor for seed bed prep, tillage, seeding ,and spreading. Includes foregone income for conversion of cropland, typically silage corn, to pasture or hay.

Before Situation:
Typically installed on a 10 acre corn field that being converted to long-term grazing or hay. Resource concerns include: sheet and rill erosion, ephemeral gully erosion, decreased water quality from runoff of sediment and/or manure from the field, and low soil quality (including organic matter depletion) from continuous cropping of silage corn.

## After Situation:

Field is prepared for seeding, and lime and nutrients are spread according to soil test results. Cool season grasses and legumes are established on pasture or hayland. Erosion is minimized and there is reduced sedimentation and nutrient runoff. Water and soil quality is improved (including an increase in organic matter).

Feature Measure: Acres of Forage and Biomass Planti

Scenario Unit: Acres
Scenario Typical Size: 10.00
Scenario Total Cost: $\$ 8,986.31$
Scenario Cost/Unit: \$898.63
Cost Details:

| Component Name | ID | Description | Unit | Cost | QTY | Total |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Equipment Installation |  |  |  |  |  |  |
| Tillage, Light | 945 | Includes light disking (tandem) or field cultivator. Includes equipment, power unit and labor costs. | Acres | \$14.80 | 10 | \$148.00 |
| Tillage, Primary | 946 | Includes heavy disking (offset) or chisel plow. Includes equipment, power unit and labor costs. | Acres | \$22.49 | 10 | \$224.90 |
| Fertilizer, ground application, dry bulk | 950 | Dry bulk fertilizer application performed by ground equipment. Includes equipment, power unit and labor costs. | Acres | \$7.80 | 10 | \$78.00 |
| Lime application | 953 | Lime application performed by ground equipment. Includes equipment, power unit and labor costs. | Acres | \$9.47 | 10 | \$94.70 |
| Seeding Operation, No Till/Grass Drill | 960 | No Till drill or grass drill for seeding. Includes equipment, power unit and labor costs. | Acres | \$22.16 | 10 | \$221.60 |
| Cultipacking | 1100 | Includes equipment, power unit and labor costs. | Acres | \$10.44 | 10 | \$104.40 |
| Foregone Income |  |  |  |  |  |  |
| FI, Corn Dryland | 1959 | Dryland Corn is Primary Crop | Acres | \$415.54 | 10 | \$4,155.40 |
| FI, Hay, General Grass | 2122 | General Grass Hay is Primary Land Use | Ton | \$49.18 | -15 | (\$737.70) |

## Materials

| Nitrogen ( N ), Urea | 71 | Price per pound of $N$ supplied by Urea. Price is not per pound of total product applied, no conversion is needed. | Pound | \$0.71 | 500 | \$355.00 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Phosphorus, P2O5 | 73 | Price per pound of P 2 O 5 supplied by Superphosphate. Price is not per pound of total product applied, no conversion is needed. | Pound | \$1.20 | 500 | \$600.00 |
| Potassium, K2O | 74 | K2O supplied by Muriate Of Potash. Price is not per pound of total product applied, no conversion is needed. | Pound | \$0.71 | 1000 | \$710.00 |
| Lime, ENM | 75 | Fertilizer: Limestone Spread on field. | Ton | \$104.60 | 20 | \$2,092.00 |
| Test, Soil Test, Standard | 299 | Includes materials, shiping, labor, and equipment costs. | Each | \$14.79 | 1 | \$14.79 |
| Annual Grasses, Legumes or Forbs | 2732 | A mix of annual grasses, legumes and/or forbs, mostly introduced but may be native. Used for temporary cover or cover crops. Includes material and shipping. | Acres | \$61.36 | 10 | \$613.60 |
| Mobilization |  |  |  |  |  |  |
| Mobilization, small equipment | 1138 | Equipment < 70 HP but can't be transported by a pick-up truck or with typical weights between 3,500 to 14,000 pounds. | Each | \$311.62 | 1 | \$311.62 |

Practice: 512 - Pasture and Hay Planting
Scenario: \#3-Cool Season, Establish or Reseed, Organic
Scenario Description:
Establish/reseed adapted organic perennial introduced cool season grasses and legumes. Used for either conventional or no-till seeding of perennial introduced cool season grasses for pasture or hayland. Assumes nutrients, seed, equipment and labor for seed bed prep, tillage, seeding ,and spreading.

Before Situation:
Typically installed on an a poor or nonexistent stand of grass species that is certified organic or transitioning to organic. Resource concerns include: sheet and rill erosion ephemeral gully erosion, decreased water quality from runoff of sediment, low soil quality (including organic matter depletion) and low species diversity.

## After Situation:

Field is prepared for seeding, and lime and nutrients are spread according to soil test results. Organic cool season grasses and legumes are established on pasture or hayland. Erosion is minimized and there is reduced sedimentation and nutrient runoff. Water and soil quality is improved (including an increase in organic matter).

Feature Measure: Acres of Forage and Biomass Planti
Scenario Unit: Acres
Scenario Typical Size: 10.00
Scenario Total Cost: \$6,589.29

Scenario Cost/Unit: \$658.93

## Cost Details:

| Component Name | ID | Description | Unit | Cost | QTY | Total |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |

Equipment Installation

| Tillage, Light | 945 | Includes light disking (tandem) or field cultivator. Includes equipment, power unit and labor costs. | Acres | \$14.80 | 10 | \$148.00 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Tillage, Primary | 946 | Includes heavy disking (offset) or chisel plow. Includes equipment, power unit and labor costs. | Acres | \$22.49 | 10 | \$224.90 |
| Fertilizer, ground application, dry bulk | 950 | Dry bulk fertilizer application performed by ground equipment. Includes equipment, power unit and labor costs. | Acres | \$7.80 | 10 | \$78.00 |
| Lime application | 953 | Lime application performed by ground equipment. Includes equipment, power unit and labor costs. | Acres | \$9.47 | 10 | \$94.70 |
| Manure, compost, application | 955 | Loading, hauling and spreading manure/compost by ground equipment. Includes equipment, power unit and labor costs. | Hours | \$140.77 | 4 | \$563.08 |
| Seeding Operation, No Till/Grass Drill | 960 | No Till drill or grass drill for seeding. Includes equipment, power unit and labor costs. | Acres | \$22.16 | 10 | \$221.60 |
| Cultipacking | 1100 | Includes equipment, power unit and labor costs. | Acres | \$10.44 | 10 | \$104.40 |
| Materials |  |  |  |  |  |  |
| Lime, ENM | 75 | Fertilizer: Limestone Spread on field. | Ton | \$104.60 | 20 | \$2,092.00 |
| Manure | 264 | Organic matter can be used as organic fertilizer in agriculture | Ton | \$35.32 | 50 | \$1,766.00 |
| Potassium, Organic | 268 | ORGANIC Potassium | Pound | \$0.18 | 500 | \$90.00 |
| Test, Soil Test, Standard | 299 | Includes materials, shiping, labor, and equipment costs. | Each | \$14.79 | 1 | \$14.79 |
| Certified Organic, Perennial Grasses, Legumes and/or Forbs | 2340 | Perennial grasses, legumes, and/or forbs, mostly introduced but may be native, may include biennials. Used for permanent plantings such as pastures. Certified organic. Includes material and shipping only. | Acres | \$88.02 | 10 | \$880.20 |

## Mobilization

Practice: 512 - Pasture and Hay Planting
Scenario: \#4-Cool Season, Establish or Reseed, Organic, Foregone Income
Scenario Description:
Establish/reseed adapted organic perennial introduced cool season grasses and legumes. Used for either conventional or no-till seeding of perennial introduced cool season grasses for pasture or hayland. Assumes nutrients, seed, equipment and labor for seed bed prep, tillage, seeding ,and spreading. Includes foregone income for conversion of certified organic cropland, typically silage corn, to pasture or hay.

## Before Situation:

Typically installed on an a poor or nonexistent stand of grass species that is certified organic or transitioning to organic. Resource concerns include: sheet and rill erosion, ephemeral gully erosion, decreased water quality from runoff of sediment, low soil quality (including organic matter depletion) and low species diversity.

## After Situation:

Field is prepared for seeding, and lime and nutrients are spread according to soil test results. Organic cool season grasses and legumes are established on pasture or hayland. Erosion is minimized and there is reduced sedimentation and nutrient runoff. Water and soil quality is improved (including an increase in organic matter).

Feature Measure: Acres of Forage and Biomass Planti
Scenario Unit: Acres
Scenario Typical Size: 10.00
Scenario Total Cost:
\$10,725.89

Scenario Cost/Unit:
\$1,072.59
Cost Details:

| Component Name | ID | Description | Unit | Cost | QTY | Total |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Equipment Installation |  |  |  |  |  |  |
| Tillage, Light | 945 | Includes light disking (tandem) or field cultivator. Includes equipment, power unit and labor costs. | Acres | \$14.80 | 10 | \$148.00 |
| Tillage, Primary | 946 | Includes heavy disking (offset) or chisel plow. Includes equipment, power unit and labor costs. | Acres | \$22.49 | 10 | \$224.90 |
| Fertilizer, ground application, dry bulk | 950 | Dry bulk fertilizer application performed by ground equipment. Includes equipment, power unit and labor costs. | Acres | \$7.80 | 10 | \$78.00 |
| Lime application | 953 | Lime application performed by ground equipment. Includes equipment, power unit and labor costs. | Acres | \$9.47 | 10 | \$94.70 |
| Manure, compost, application | 955 | Loading, hauling and spreading manure/compost by ground equipment. Includes equipment, power unit and labor costs. | Hours | \$140.77 | 4 | \$563.08 |
| Seeding Operation, No Till/Grass Drill | 960 | No Till drill or grass drill for seeding. Includes equipment, power unit and labor costs. | Acres | \$22.16 | 10 | \$221.60 |
| Cultipacking | 1100 | Includes equipment, power unit and labor costs. | Acres | \$10.44 | 10 | \$104.40 |
| Foregone Income |  |  |  |  |  |  |
| FI, Hay, General Grass | 2122 | General Grass Hay is Primary Land Use | Ton | \$49.18 | -15 | (\$737.70) |
| FI, Organic, Corn Dryland | 2232 | Organic Dryland Corn is Primary Crop | Acres | \$487.43 | 10 | \$4,874.30 |

## Materials

| Lime, ENM | 75 | Fertilizer: Limestone Spread on field. | Ton | \$104.60 | 20 | \$2,092.00 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Manure | 264 | Organic matter can be used as organic fertilizer in agriculture | Ton | \$35.32 | 50 | \$1,766.00 |
| Potassium, Organic | 268 | ORGANIC Potassium | Pound | \$0.18 | 500 | \$90.00 |
| Test, Soil Test, Standard | 299 | Includes materials, shiping, labor, and equipment costs. | Each | \$14.79 | 1 | \$14.79 |
| Certified Organic, Perennial Grasses, Legumes and/or Forbs | 2340 | Perennial grasses, legumes, and/or forbs, mostly introduced but may be native, may include biennials. Used for permanent plantings such as pastures. Certified organic. Includes material and shipping only. | Acres | \$88.02 | 10 | \$880.20 |
| Mobilization |  |  |  |  |  |  |
| Mobilization, small equipment | 1138 | Equipment <70 HP but can't be transported by a pick-up truck or with typical weights between 3,500 to 14,000 pounds. | Each | \$311.62 | 1 | \$311.62 |

Practice: 512 - Pasture and Hay Planting
Scenario: \#5 - Warm Season, Native, Establish or Reseed

## Scenario Description:

Establish or reseed adapted perennial native warm season grasses. Used for either conventional or organic perennial native warm season grasses for pasture, hayland, or biomass crops. Assumes nutrients, seed, equipment and labor for seed bed prep, tillage, seeding ,and spreading.

Before Situation:
Typically installed on an overgrazed, 10 acre pasture that is a weedy mix of cool season grasses. Plant productivity is poor, weed species dominate, and low water quantity and high temperatures during the summer months suppress the growth of the cool season forages. Resource concerns include: decreased water quality from runoff of sediment and/or manure from the field, low organic matter and soil fertility, poor plant health and vigor, and invasive or noxious weeds.

## After Situation:

Field is prepared for seeding, lime and nutrients are spread according to soil test results, and warm season grasses are established. Weeds are managed during establishment through mowing and chemical control. Pasture is managed for long-term grazing. Erosion is minimized and there is reduced sedimentation and nutrient runoff, and improved water and soil quality (including an increase in organic matter and fertility). Plant productivity during the 'summer slump' increases and weed composition decreases. Llvestock nutrition is improved and energy is saved by producing on-farm forage crops and reducing amount of imported feed.

Feature Measure: Acres of Forage and Biomass Planti
Scenario Unit: Acres
Scenario Typical Size: 10.00
Scenario Total Cost: \$6,119.71
Scenario Cost/Unit: \$611.97
Cost Details:

| Component Name | ID | Description | Unit | Cost | QTY | tal |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |

Equipment Installation

| Tillage, Light | 945 | Includes light disking (tandem) or field cultivator. Includes equipment, power unit and labor costs. | Acres | \$14.80 | 10 | \$148.00 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Tillage, Primary | 946 | Includes heavy disking (offset) or chisel plow. Includes equipment, power unit and labor costs. | Acres | \$22.49 | 10 | \$224.90 |
| Chemical, ground application | 948 | Chemical application performed by ground equipment. Includes equipment, power unit and labor costs. | Acres | \$6.90 | 10 | \$69.00 |
| Fertilizer, ground application, dry bulk | 950 | Dry bulk fertilizer application performed by ground equipment. Includes equipment, power unit and labor costs. | Acres | \$7.80 | 10 | \$78.00 |
| Lime application | 953 | Lime application performed by ground equipment. Includes equipment, power unit and labor costs. | Acres | \$9.47 | 10 | \$94.70 |
| Seeding Operation, No Till/Grass Drill | 960 | No Till drill or grass drill for seeding. Includes equipment, power unit and labor costs. | Acres | \$22.16 | 10 | \$221.60 |
| Cultipacking | 1100 | Includes equipment, power unit and labor costs. | Acres | \$10.44 | 10 | \$104.40 |
| Materials |  |  |  |  |  |  |
| Phosphorus, P2O5 | 73 | Price per pound of P2O5 supplied by Superphosphate. Price is not per pound of total product applied, no conversion is needed. | Pound | \$1.20 | 500 | \$600.00 |
| Potassium, K2O | 74 | K2O supplied by Muriate Of Potash. Price is not per pound of total product applied, no conversion is needed. | Pound | \$0.71 | 1000 | \$710.00 |
| Lime, ENM | 75 | Fertilizer: Limestone Spread on field. | Ton | \$104.60 | 20 | \$2,092.00 |
| Test, Soil Test, Standard | 299 | Includes materials, shiping, labor, and equipment costs. | Each | \$14.79 | 1 | \$14.79 |
| Herbicide, 2,4-D | 330 | Broadleaf herbicide labeled for cropland and pasture. Refer to WIN-PST for product names and active ingredients. Includes materials and shipping only. | Acres | \$10.10 | 10 | \$101.00 |
| Native Perennial Grasses, Low Density | 2750 | Native perennial grasses, may include a small percentage of annual species for establishment purposes and/or if allowed by the CPS. Planted at lower to medium density ( 40 pure live seeds/sq ft and less). Includes material and shipping. | Acres | \$134.97 | 10 | \$1,349.70 |
| Mobilization |  |  |  |  |  |  |
| Mobilization, small equipment | 1138 | Equipment < 70 HP but can't be transported by a pick-up truck or with | Each | \$311.62 | 1 | \$311.62 |

Practice: 512 - Pasture and Hay Planting
Scenario: \#6 - Warm Season, Native, Establish or Reseed, Foregone Income

## Scenario Description:

Establish or reseed adapted perennial native warm season grasses. Used for either conventional or organic perennial native warm season grasses for pasture, hayland, or biomass crops. Assumes nutrients, seed, equipment and labor for seed bed prep, tillage, seeding ,and spreading. Includes foregone income for conversion of cropland, typically silage corn, to native/warm season pasture or hay.

## Before Situation:

Typically installed on an overgrazed, 10 acre pasture that is a weedy mix of cool season grasses. Plant productivity is poor, weed species dominate, and low water quantity and high temperatures during the summer months suppress the growth of the cool season forages. Resource concerns include: decreased water quality from runoff of sediment and/or manure from the field, low organic matter and soil fertility, poor plant health and vigor, and invasive or noxious weeds.

## After Situation:

Field is prepared for seeding, lime and nutrients are spread according to soil test results, and warm season grasses are established. Weeds are managed during establishment through mowing and chemical control. Pasture is managed for long-term grazing. Erosion is minimized and there is reduced sedimentation and nutrient runoff, and improved water and soil quality (including an increase in organic matter and fertility). Plant productivity during the 'summer slump' increases and weed composition decreases. Llvestock nutrition is improved and energy is saved by producing on-farm forage crops and reducing amount of imported feed.

Feature Measure: Acres of Forage and Biomass Planti
Scenario Unit: Acres

Scenario Typical Size: 10.00
Scenario Total Cost: \$9,537.41
Scenario Cost/Unit: \$953.74
Cost Details:

| Component Name | ID | Description | Unit | Cost | QTY | Total |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Equipment Installation |  |  |  |  |  |  |
| Tillage, Light | 945 | Includes light disking (tandem) or field cultivator. Includes equipment, power unit and labor costs. | Acres | \$14.80 | 10 | \$148.00 |
| Tillage, Primary | 946 | Includes heavy disking (offset) or chisel plow. Includes equipment, power unit and labor costs. | Acres | \$22.49 | 10 | \$224.90 |
| Chemical, ground application | 948 | Chemical application performed by ground equipment. Includes equipment, power unit and labor costs. | Acres | \$6.90 | 10 | \$69.00 |
| Fertilizer, ground application, dry bulk | 950 | Dry bulk fertilizer application performed by ground equipment. Includes equipment, power unit and labor costs. | Acres | \$7.80 | 10 | \$78.00 |
| Lime application | 953 | Lime application performed by ground equipment. Includes equipment, power unit and labor costs. | Acres | \$9.47 | 10 | \$94.70 |
| Seeding Operation, No Till/Grass Drill | 960 | No Till drill or grass drill for seeding. Includes equipment, power unit and labor costs. | Acres | \$22.16 | 10 | \$221.60 |
| Cultipacking | 1100 | Includes equipment, power unit and labor costs. | Acres | \$10.44 | 10 | \$104.40 |
| Foregone Income |  |  |  |  |  |  |
| FI, Corn Dryland | 1959 | Dryland Corn is Primary Crop | Acres | \$415.54 | 10 | \$4,155.40 |
| FI, Hay, General Grass | 2122 | General Grass Hay is Primary Land Use | Ton | \$49.18 | -15 | (\$737.70) |

## Materials

| Phosphorus, P2O5 | 73 | Price per pound of P2O5 supplied by Superphosphate. Price is not per pound of total product applied, no conversion is needed. | Pound | \$1.20 | 500 | \$600.00 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Potassium, K2O | 74 | K2O supplied by Muriate Of Potash. Price is not per pound of total product applied, no conversion is needed. | Pound | \$0.71 | 1000 | \$710.00 |
| Lime, ENM | 75 | Fertilizer: Limestone Spread on field. | Ton | \$104.60 | 20 | \$2,092.00 |
| Test, Soil Test, Standard | 299 | Includes materials, shiping, labor, and equipment costs. | Each | \$14.79 | 1 | \$14.79 |
| Herbicide, 2,4-D | 330 | Broadleaf herbicide labeled for cropland and pasture. Refer to WIN-PST for product names and active ingredients. Includes materials and shipping only. | Acres | \$10.10 | 10 | \$101.00 |
| Native Perennial Grasses, Low Density | 2750 | Native perennial grasses, may include a small percentage of annual species for establishment purposes and/or if allowed by the CPS. Planted at lower to medium density ( 40 pure live seeds/sq ft and less). Includes material and shipping. | Acres | \$134.97 | 10 | \$1,349.70 |
| Mobilization |  |  |  |  |  |  |
| Mobilization, small equipment | 1138 | Equipment < 70 HP but can't be transported by a pick-up truck or with typical weights between 3,500 to 14,000 pounds. | Each | \$311.62 | 1 | \$311.62 |

Practice: 512 - Pasture and Hay Planting
Scenario: \#7-Rejuvenate

## Scenario Description:

Used to rejuvenate rundown pasture or hayland by applying nutrients and overseeding/sodseeding (frost, dormant, no-till, after aerator etc) adapted legumes or grass/legume mixes. Assumes lime, potassium and seeding costs.

Before Situation:
Typical situation is a 10 acre pasture/hayfield with invasive weeds and poor legume composition. Existing stand of perennial grasses is in poor condition and percent ground cover is low. Overall plant diversity is low and is contributing to a decrease in soil quality. Biological nitrogen fixation is low and the reliance on nitrogen fertilizer is increasing.

After Situation:
Approved legumes or grass/legume mixed are established and lime and potassium is spread to soil test recommendations. Ground cover and plant diversity improves and results in lower weed pressure. Plant productivity and soil quality improves from the increase in biological nitrogen fixation. Energy is saved through the use of legume nitrogen versus Haber-Bosch nitrogen

Feature Measure: Acres of Forage and Biomass Planti

Scenario Unit: Acres
Scenario Typical Size: 10.00
Scenario Total Cost: \$4,136.31
Scenario Cost/Unit: \$413.63

Cost Details:

| Component Name | ID | Description | Unit | Cost | QTY | Total |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Equipment Installation |  |  |  |  |  |  |
| Fertilizer, ground application, dry bulk | 950 | Dry bulk fertilizer application performed by ground equipment. Includes equipment, power unit and labor costs. | Acres | \$7.80 | 10 | \$78.00 |
| Lime application | 953 | Lime application performed by ground equipment. Includes equipment, power unit and labor costs. | Acres | \$9.47 | 10 | \$94.70 |
| Seeding Operation, No Till/Grass Drill | 960 | No Till drill or grass drill for seeding. Includes equipment, power unit and labor costs. | Acres | \$22.16 | 10 | \$221.60 |
| Materials |  |  |  |  |  |  |
| Potassium, K2O | 74 | K2O supplied by Muriate Of Potash. Price is not per pound of total product applied, no conversion is needed. | Pound | \$0.71 | 1000 | \$710.00 |
| Lime, ENM | 75 | Fertilizer: Limestone Spread on field. | Ton | \$104.60 | 20 | \$2,092.00 |
| Test, Soil Test, Standard | 299 | Includes materials, shiping, labor, and equipment costs. | Each | \$14.79 | 1 | \$14.79 |
| Annual Grasses, Legumes or Forbs | 2732 | A mix of annual grasses, legumes and/or forbs, mostly introduced but may be native. Used for temporary cover or cover crops. Includes material and shipping. | Acres | \$61.36 | 10 | \$613.60 |
| Mobilization |  |  |  |  |  |  |
| Mobilization, small equipment | 1138 | Equipment < 70 HP but can't be transported by a pick-up truck or with typical weights between 3,500 to 14,000 pounds. | Each | \$311.62 | 1 | \$311.62 |

Practice: 512 - Pasture and Hay Planting
Scenario: \#8-Rejuvenate, Organic

## Scenario Description:

Used to rejuvenate rundown pasture or hayland on organic or transitioning to organic land by applying nutrients and overseeding/sodseeding (frost, dormant, no-till, after aerator etc) adapted legumes or grass/legume mixes. Assumes lime, potassium and seeding costs.

Before Situation:
Typical situation is a 10 acre organic or transitioning to organic pasture/hayfield with invasive weeds and poor legume composition. Existing stand of perennial grasses is in poor condition and percent ground cover is low. Overall plant diversity is low and is contributing to a decrease in soil quality. Biological nitrogen fixation is low.

## After Situation:

Approved organic legumes or grass/legume mixed are established and lime and potassium is spread to soil test recommendations. Ground cover and plant diversity improves and results in lower weed pressure. Plant productivity and soil quality improves from the increase in biological nitrogen fixation.

Feature Measure: Acres of Forage and Biomass Planti
Scenario Unit: Acres
Scenario Typical Size: 10.00
Scenario Total Cost: $\$ 4,402.91$
Scenario Cost/Unit: \$440.29

## Cost Details:

| Component Name | ID | Description | Unit | Cost | QTY | Total |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Equipment Installation |  |  |  |  |  |  |
| Fertilizer, ground application, dry bulk | 950 | Dry bulk fertilizer application performed by ground equipment. Includes equipment, power unit and labor costs. | Acres | \$7.80 | 10 | \$78.00 |
| Lime application | 953 | Lime application performed by ground equipment. Includes equipment, power unit and labor costs. | Acres | \$9.47 | 10 | \$94.70 |
| Seeding Operation, No Till/Grass Drill | 960 | No Till drill or grass drill for seeding. Includes equipment, power unit and labor costs. | Acres | \$22.16 | 10 | \$221.60 |
| Materials |  |  |  |  |  |  |
| Potassium, K2O | 74 | K2O supplied by Muriate Of Potash. Price is not per pound of total product applied, no conversion is needed. | Pound | \$0.71 | 1000 | \$710.00 |
| Lime, ENM | 75 | Fertilizer: Limestone Spread on field. | Ton | \$104.60 | 20 | \$2,092.00 |
| Test, Soil Test, Standard | 299 | Includes materials, shiping, labor, and equipment costs. | Each | \$14.79 | 1 | \$14.79 |
| Certified Organic, Perennial Grasses, Legumes and/or Forbs | 2340 | Perennial grasses, legumes, and/or forbs, mostly introduced but may be native, may include biennials. Used for permanent plantings such as pastures. Certified organic. Includes material and shipping only. | Acres | \$88.02 | 10 | \$880.20 |

## Mobilization

Practice: 512 - Pasture and Hay Planting
Scenario: \#9-Overseed

## Scenario Description:

Broadcast approved cool-season forage seeds (typically red and ladino clover) into existing pasture or hayland with low legume composition and low species diversity. Typically used for frost-seeding (early spring just after snowmelt), dormant seeding (late winter just before snowfall), or when soil is prepared using an aerator. Assumes seeding costs only, and should be used when pH and soil test nutrients are within an acceptable range .

## Before Situation:

5 acres of pasture/hayland that was previously established as a grass/legume mix now has less than 5-10\% legume composition. Forage and plant quality is poor due to low biological N fixation and species diversity. Small areas have bare soil resulting in erosion and establishment of weeds.

## After Situation:

Legume seed is broadcast in late winter or early spring. Legume composition is increased above $20 \%$ and forage and plant quality is improved due to an increase in species diversity and biological $N$ fixation. Small bare areas of soil are covered with legumes and erosion and weed potential is reduced. Energy is saved through the use of legume nitrogen versus Haber-Bosch nitrogen.

Feature Measure: Acres of Forage and Biomass Planti
Scenario Unit: Acres

## Scenario Typical Size: 5.00

| Scenario Total Cost: | $\$ 739.41$ |
| :--- | :--- |
| Scenario Cost/Unit: | $\$ 147.88$ |

Cost Details:

| Component Name | ID | Description | Unit | Cost | QTY | Total |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Equipment Installation |  |  |  |  |  |  |
| Seeding Operation, Broadcast, Ground | 959 | Broadcast seed via ground operation. May require post tillage operation to incorporate seed. Includes equipment, power unit and labor costs. | Acres | \$14.37 | 5 | \$71.85 |
| Materials |  |  |  |  |  |  |
| Test, Soil Test, Standard | 299 | Includes materials, shiping, labor, and equipment costs. | Each | \$14.79 | 1 | \$14.79 |
| Introduced Perennial Grasses, Legumes and/or Forbs, Medium Density | 2748 | Introduced perennial grasses, legumes, and/or forbs, may include a small percentage of annual species for establishment purposes and/or if allowed by the CPS. Planted at medium to higher density (41-60 pure live seeds/sq ft). Includes material and shipping. | Acres | \$68.23 | 5 | \$341.15 |
| Mobilization |  |  |  |  |  |  |
| Mobilization, small equipment | 1138 | Equipment <70 HP but can't be transported by a pick-up truck or with typical weights between 3,500 to 14,000 pounds. | Each | \$311.62 | 1 | \$311.62 |

Practice: 512 - Pasture and Hay Planting
Scenario: \#10-Overseed, Organic

## Scenario Description:

Broadcast approved, certified organc cool-season forage seeds (typically red and ladino clover) into existing organic or transitioning to organic pasture or hayland with low legume composition and low species diversity. Typically used for frost-seeding (early spring just after snowmelt), dormant seeding (late winter just before snowfall), or when soil is prepared using an aerator. Assumes seeding costs only, and should be used when pH and soil test nutrients are within an acceptable range .

Before Situation:
5 acres of organic or transitioning to organic pasture/hayland that was previously established as a grass/legume mix now has less than 5-10\% legume composition. Forage and plant quality is poor due to low biological N fixation and species diversity. Small areas have bare soil resulting in erosion and establishment of weeds.

## After Situation:

Certified organic legume seed is broadcast in late winter or early spring. Legume composition is increased above $20 \%$ and forage and plant quality is improved due to an increase in species diversity and biological N fixation. Small bare areas of soil are covered with legumes and erosion and weed potential is reduced.

Feature Measure: Acres of Forage and Biomass Planti
Scenario Unit: Acres
Scenario Typical Size: 5.00
Scenario Total Cost: \$838.36
Scenario Cost/Unit: \$167.67
Cost Details:

| Component Name | ID | Description | Unit | Cost | QTY | Total |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Equipment Installation |  |  |  |  |  |  |
| Seeding Operation, Broadcast, Ground | 959 | Broadcast seed via ground operation. May require post tillage operation to incorporate seed. Includes equipment, power unit and labor costs. | Acres | \$14.37 | 5 | \$71.85 |
| Materials |  |  |  |  |  |  |
| Test, Soil Test, Standard | 299 | Includes materials, shiping, labor, and equipment costs. | Each | \$14.79 | 1 | \$14.79 |
| Certified Organic, Perennial Grasses, Legumes and/or Forbs | 2340 | Perennial grasses, legumes, and/or forbs, mostly introduced but may be native, may include biennials. Used for permanent plantings such as pastures. Certified organic. Includes material and shipping only. | Acres | \$88.02 | 5 | \$440.10 |
| Mobilization |  |  |  |  |  |  |
| Mobilization, small equipment | 1138 | Equipment < 70 HP but can't be transported by a pick-up truck or with typical weights between 3,500 to 14,000 pounds. | Each | \$311.62 | 1 | \$311.62 |

Practice: 516 - Livestock Pipeline
Scenario: \#1 - PE Pipe less than or equal to 1 in . Dia., Buried 4 ft Deep

## Scenario Description:

Description: Install 1' dia. polyethylene pipe, buried below frost depth to supply water for livestock watering facility. Practice is installed in conjunction with 614 Watering Facility. Construct 1000 FT of 1 inch, Polyethylene (PE) pipeline with appurtenances, installed below ground a minimum 4 feet of ground cover. Appurtenances include: couplings, fittings, thrust blocks, gate valves (2), air release valves (2), drain valve (1), and pressure relief valve (1), and Frost free hydrant. Revegetation is not included. Resource Concerns: Inadequate Livestock Water, Inefficient Energy Use. Associated Practices: Critical Area Planting (342), Pumping Plant (533), and Watering Facility (614).

Before Situation:
Water supplies need to be conveyed through pipelines for use by livestock or wildlife.
After Situation:
Pipeline(s) convey and/or distribute water to storage and/or watering facilities, for use by livestock or wildlife.
Feature Measure: Length of Pipe
Scenario Unit: Feet
Scenario Typical Size: 1,000.00
Scenario Total Cost: \$5,178.70

Scenario Cost/Unit: \$5.18
Cost Details:

| Component Name | ID | Description | Unit | Cost | QTY | Total |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Equipment Installation |  |  |  |  |  |  |
| Backhoe, 80 HP | 926 | Wheel mounted backhoe excavator with horsepower range of 60 to 90 . Equipment and power unit costs. Labor not included. | Hours | \$67.86 | 16 | \$1,085.76 |
| Labor |  |  |  |  |  |  |
| General Labor | 231 | Labor performed using basic tools such as power tool, shovels, and other tools that do not require extensive training. Ex. pipe layer, herder, concrete placement, materials spreader, flagger, etc. | Hours | \$32.25 | 8 | \$258.00 |
| Equipment Operators, Light | 232 | Includes: Skid Steer Loaders, Hydraulic Excavators <50 HP, Trenchers <12 in., Ag Equipment <150 HP, Pickup Trucks, Forklifts, Mulchers | Hours | \$32.49 | 16 | \$519.84 |
| Materials |  |  |  |  |  |  |
| Freeze Proof Hydrant, <= 3 ft . bury | 240 | Freeze Proof Hydrant, 3 foot or less bury. Materials only. | Each | \$160.26 | 4 | \$641.04 |
| Pipe, HDPE, smooth wall, weight priced | 1379 | High Density Polyethylene (HDPE) compound manufactured into smooth wall pipe. Materials only. | Pound | \$4.19 | 264 | \$1,106.16 |
| Mobilization |  |  |  |  |  |  |
| Mobilization, medium equipment | 1139 | Equipment with 70-150 HP or typical weights between 14,000 and 30,000 pounds. | Each | \$783.95 | 2 | \$1,567.90 |

Practice: 516 - Livestock Pipeline
Scenario: \#3 - PE Pipe, greater than 1in Dia., Buried 4ft Deep

## Scenario Description:

Description: Install 2' dia. polyethylene pipe, buried below frost depth to supply water for livestock watering facility. Practice is installed in conjunction with 614 Watering Facility. Construct 1000 FT of 1 inch, Polyethylene (PE) pipeline with appurtenances, installed below ground a minimum 4 feet of ground cover. Appurtenances include: couplings, fittings, thrust blocks, gate valves (2), air release valves (2), drain valve (1), and pressure relief valve (1), and Frost free hydrant. Revegetation is not included. Resource Concerns: Inadequate Livestock Water, Inefficient Energy Use. Associated Practices: Critical Area Planting (342), Pumping Plant (533), and Watering Facility (614).

Before Situation:
Water supplies need to be conveyed through pipelines for use by livestock or wildlife.
After Situation:
Pipeline(s) convey and/or distribute water to storage and/or watering facilities, for use by livestock or wildlife.
Feature Measure: Length of Pipe
Scenario Unit: Feet
Scenario Typical Size: 1,000.00
Scenario Total Cost: \$7,499.96

Scenario Cost/Unit: \$7.50
Cost Details:

| Component Name | ID | Description | Unit | Cost | QTY | Total |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Equipment Installation |  |  |  |  |  |  |
| Backhoe, 80 HP | 926 | Wheel mounted backhoe excavator with horsepower range of 60 to 90 . Equipment and power unit costs. Labor not included. | Hours | \$67.86 | 16 | \$1,085.76 |
| Labor |  |  |  |  |  |  |
| General Labor | 231 | Labor performed using basic tools such as power tool, shovels, and other tools that do not require extensive training. Ex. pipe layer, herder, concrete placement, materials spreader, flagger, etc. | Hours | \$32.25 | 8 | \$258.00 |
| Equipment Operators, Light | 232 | Includes: Skid Steer Loaders, Hydraulic Excavators <50 HP, Trenchers <12 in., Ag Equipment <150 HP, Pickup Trucks, Forklifts, Mulchers | Hours | \$32.49 | 16 | \$519.84 |
| Materials |  |  |  |  |  |  |
| Freeze Proof Hydrant, <= 3 ft . bury | 240 | Freeze Proof Hydrant, 3 foot or less bury. Materials only. | Each | \$160.26 | 4 | \$641.04 |
| Pipe, HDPE, smooth wall, weight priced | 1379 | High Density Polyethylene (HDPE) compound manufactured into smooth wall pipe. Materials only. | Pound | \$4.19 | 818 | \$3,427.42 |
| Mobilization |  |  |  |  |  |  |
| Mobilization, medium equipment | 1139 | Equipment with 70-150 HP or typical weights between 14,000 and 30,000 pounds. | Each | \$783.95 | 2 | \$1,567.90 |

Practice: 516 - Livestock Pipeline
Scenario: \#4 - PE Pipe less than or equal to 1 in . Dia., Buried 4ft Deep w/sand bedding

## Scenario Description:

Description: Install 1' dia. polyethylene pipe with sand bedding, buried below frost depth to supply water for livestock watering facility. Practice is installed in conjunction with 614 - Watering Facility. Construct 1000 FT of 1 inch, Polyethylene (PE) pipeline with appurtenances, installed below ground a minimum 4 feet of ground cover. Appurtenances include: couplings, fittings, thrust blocks, gate valves (2), air release valves (2), drain valve (1), and pressure relief valve (1), and Frost free hydrant Revegetation is not included.Resource Concerns: Inadequate Livestock Water, Inefficient Energy Use. Associated Practices: Critical Area Planting (342), Pumping Plant (533), and Watering Facility (614).

Before Situation:
Water supplies need to be conveyed through pipelines for use by livestock or wildlife.
After Situation:
Pipeline(s) convey and/or distribute water to storage and/or watering facilities, for use by livestock or wildlife.
Feature Measure: Length of Pipe
Scenario Unit: Feet
Scenario Typical Size: 1,000.00
Scenario Total Cost: \$10,926.80
Scenario Cost/Unit: \$10.93
Cost Details:

| Component Name | ID | Description | Unit | Cost | QTY | Total |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Equipment Installation |  |  |  |  |  |  |
| Trenching, Earth, 24 in. x 60 in. | 1460 | Trenching, earth, 24 inch wide $\times 60$ inch depth, includes equipment and labor for trenching and backfilling. | Feet | \$4.02 | 1000 | \$4,020.00 |
| Labor |  |  |  |  |  |  |
| General Labor | 231 | Labor performed using basic tools such as power tool, shovels, and other tools that do not require extensive training. Ex. pipe layer, herder, concrete placement, materials spreader, flagger, etc. | Hours | \$32.25 | 8 | \$258.00 |
| Materials |  |  |  |  |  |  |
| Aggregate, Gravel, Graded | 46 | Gravel. includes materials and local delivery within 20 miles of quarry or pit. Placement costs are not included. | Cubic Yards | \$45.05 | 74 | \$3,333.70 |
| Freeze Proof Hydrant, <= 3 ft . bury | 240 | Freeze Proof Hydrant, 3 foot or less bury. Materials only. | Each | \$160.26 | 4 | \$641.04 |
| Pipe, HDPE, smooth wall, weight priced | 1379 | High Density Polyethylene (HDPE) compound manufactured into smooth wall pipe. Materials only. | Pound | \$4.19 | 264 | \$1,106.16 |
| Mobilization |  |  |  |  |  |  |
| Mobilization, medium equipment | 1139 | Equipment with 70-150 HP or typical weights between 14,000 and 30,000 pounds. | Each | \$783.95 | 2 | \$1,567.90 |

Practice: 516 - Livestock Pipeline
Scenario: \#6 - PE Pipe, greater than 1 in Dia., Buried 4ft Deep w/ sand bedding

## Scenario Description:

Description: Install 2' dia. polyethylene pipe with sand bedding, buried below frost depth to supply water for livestock watering facility. Practice is installed in conjunction with 614 - Watering Facility. Construct 1000 FT of 1 inch, Polyethylene (PE) pipeline with appurtenances, installed below ground a minimum 4 feet of ground cover. Appurtenances include: couplings, fittings, thrust blocks, gate valves (2), air release valves (2), drain valve (1), and pressure relief valve (1), and Frost free hydrant Revegetation is not included.Resource Concerns: Inadequate Livestock Water, Inefficient Energy Use. Associated Practices: Critical Area Planting (342), Pumping Plant (533), and Watering Facility (614).

Before Situation:
Water supplies need to be conveyed through pipelines for use by livestock or wildlife.
After Situation:
Pipeline(s) convey and/or distribute water to storage and/or watering facilities, for use by livestock or wildlife.
Feature Measure: Length of Pipe
Scenario Unit: Feet
Scenario Typical Size: 1,000.00
Scenario Total Cost: \$13,248.06
Scenario Cost/Unit: \$13.25
Cost Details:

| Component Name | ID | Description | Unit | Cost | QTY | Total |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Equipment Installation |  |  |  |  |  |  |
| Trenching, Earth, 24 in. x 60 in. | 1460 | Trenching, earth, 24 inch wide $\times 60$ inch depth, includes equipment and labor for trenching and backfilling. | Feet | \$4.02 | 1000 | \$4,020.00 |
| Labor |  |  |  |  |  |  |
| General Labor | 231 | Labor performed using basic tools such as power tool, shovels, and other tools that do not require extensive training. Ex. pipe layer, herder, concrete placement, materials spreader, flagger, etc. | Hours | \$32.25 | 8 | \$258.00 |
| Materials |  |  |  |  |  |  |
| Aggregate, Gravel, Graded | 46 | Gravel. includes materials and local delivery within 20 miles of quarry or pit. Placement costs are not included. | Cubic Yards | \$45.05 | 74 | \$3,333.70 |
| Freeze Proof Hydrant, <= 3 ft . bury | 240 | Freeze Proof Hydrant, 3 foot or less bury. Materials only. | Each | \$160.26 | 4 | \$641.04 |
| Pipe, HDPE, smooth wall, weight priced | 1379 | High Density Polyethylene (HDPE) compound manufactured into smooth wall pipe. Materials only. | Pound | \$4.19 | 818 | \$3,427.42 |
| Mobilization |  |  |  |  |  |  |
| Mobilization, medium equipment | 1139 | Equipment with 70-150 HP or typical weights between 14,000 and 30,000 pounds. | Each | \$783.95 | 2 | \$1,567.90 |

Practice: 516 - Livestock Pipeline
Scenario: \#7-PE Pipe less than or equal to 1in. Dia., Buried 2 ft Deep

## Scenario Description:

Description: Install 1' dia. polyethylene pipe, buried less than 2 feet below the ground surface to supply water for livestock watering facility. Practice is installed in conjunction with 614 - Watering Facility. Construct 1000 FT of 1 inch, Polyethylene (PE) pipeline with appurtenances, installed below ground with less than 2 feet of ground cover. Appurtenances include: couplings, fittings, thrust blocks, gate valves (2), air release valves (2), drain valve (1), and pressure relief valve (1), and Frost free hydrant. Revegetation is not included.Resource Concerns: Inadequate Livestock Water, Inefficient Energy Use. Associated Practices: Critical Area Planting (342), Pumping Plant (533), and Watering Facility (614).

## Before Situation:

Water supplies need to be conveyed through pipelines for use by livestock or wildlife.
After Situation:
Pipeline(s) convey and/or distribute water to storage and/or watering facilities, for use by livestock or wildlife.
Feature Measure: Length of Pipe
Scenario Unit: Feet
Scenario Typical Size: 1,000.00
Scenario Total Cost: \$3,978.10

Scenario Cost/Unit: \$3.98
Cost Details:

| Component Name | ID | Description | Unit | Cost | QTY | Total |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Equipment Installation |  |  |  |  |  |  |
| Backhoe, 80 HP | 926 | Wheel mounted backhoe excavator with horsepower range of 60 to 90 . Equipment and power unit costs. Labor not included. | Hours | \$67.86 | 5 | \$339.30 |
| Labor |  |  |  |  |  |  |
| General Labor | 231 | Labor performed using basic tools such as power tool, shovels, and other tools that do not require extensive training. Ex. pipe layer, herder, concrete placement, materials spreader, flagger, etc. | Hours | \$32.25 | 5 | \$161.25 |
| Equipment Operators, Light | 232 | Includes: Skid Steer Loaders, Hydraulic Excavators <50 HP, Trenchers <12 in., Ag Equipment <150 HP, Pickup Trucks, Forklifts, Mulchers | Hours | \$32.49 | 5 | \$162.45 |
| Materials |  |  |  |  |  |  |
| Freeze Proof Hydrant, <= 3 ft . bury | 240 | Freeze Proof Hydrant, 3 foot or less bury. Materials only. | Each | \$160.26 | 4 | \$641.04 |
| Pipe, HDPE, smooth wall, weight priced | 1379 | High Density Polyethylene (HDPE) compound manufactured into smooth wall pipe. Materials only. | Pound | \$4.19 | 264 | \$1,106.16 |
| Mobilization |  |  |  |  |  |  |
| Mobilization, medium equipment | 1139 | Equipment with 70-150 HP or typical weights between 14,000 and 30,000 pounds. | Each | \$783.95 | 2 | \$1,567.90 |

Practice: 516 - Livestock Pipeline
Scenario: \#9 - PE Pipe, greater than 1in Dia., Buried 2ft Deep

## Scenario Description:

Description: Install 2' dia. polyethylene pipe, buried less than 2 feet below the ground surface to supply water for livestock watering facility. Practice is installed in conjunction with 614 - Watering Facility. Construct 1000 FT of 2 inch, Polyethylene (PE) pipeline with appurtenances, installed below ground with less than 2 feet of ground cover. Appurtenances include: couplings, fittings, thrust blocks, gate valves (2), air release valves (2), drain valve (1), and pressure relief valve (1), and Frost free hydrant. Revegetation is not included.Resource Concerns: Inadequate Livestock Water, Inefficient Energy Use. Associated Practices: Critical Area Planting (342), Pumping Plant (533), and Watering Facility (614).

## Before Situation:

Water supplies need to be conveyed through pipelines for use by livestock or wildlife.
After Situation:
Pipeline(s) convey and/or distribute water to storage and/or watering facilities, for use by livestock or wildlife.
Feature Measure: Length of Pipe
Scenario Unit: Feet
Scenario Typical Size: 1,000.00
Scenario Total Cost: \$6,299.36

Scenario Cost/Unit: \$6.30
Cost Details:

| Component Name | ID | Description | Unit | Cost | QTY | Total |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Equipment Installation |  |  |  |  |  |  |
| Backhoe, 80 HP | 926 | Wheel mounted backhoe excavator with horsepower range of 60 to 90 . Equipment and power unit costs. Labor not included. | Hours | \$67.86 | 5 | \$339.30 |
| Labor |  |  |  |  |  |  |
| General Labor | 231 | Labor performed using basic tools such as power tool, shovels, and other tools that do not require extensive training. Ex. pipe layer, herder, concrete placement, materials spreader, flagger, etc. | Hours | \$32.25 | 5 | \$161.25 |
| Equipment Operators, Light | 232 | Includes: Skid Steer Loaders, Hydraulic Excavators <50 HP, Trenchers <12 in., Ag Equipment <150 HP, Pickup Trucks, Forklifts, Mulchers | Hours | \$32.49 | 5 | \$162.45 |
| Materials |  |  |  |  |  |  |
| Freeze Proof Hydrant, <= 3 ft . bury | 240 | Freeze Proof Hydrant, 3 foot or less bury. Materials only. | Each | \$160.26 | 4 | \$641.04 |
| Pipe, HDPE, smooth wall, weight priced | 1379 | High Density Polyethylene (HDPE) compound manufactured into smooth wall pipe. Materials only. | Pound | \$4.19 | 818 | \$3,427.42 |
| Mobilization |  |  |  |  |  |  |
| Mobilization, medium equipment | 1139 | Equipment with 70-150 HP or typical weights between 14,000 and 30,000 pounds. | Each | \$783.95 | 2 | \$1,567.90 |

Practice: 516 - Livestock Pipeline
Scenario: \#10-PE Pipe, less than or equal to 1 in. Dia., Above Ground
Scenario Description:
Description: Install 1' dia. polyethylene pipe, above ground to supply water for livestock watering facility. Practice is installed in conjunction with 614 - Watering Facility. Construct 1000 FT of 1 inch, Polyethylene (PE) pipeline with appurtenances, installed above ground. Appurtenances include: couplings, fittings, thrust blocks, gate valves (2), air release valves (2), drain valve (1), and pressure relief valve (1), and Frost free hydrant. Revegetation is not included.Resource Concerns: Inadequate Livestock Water, Inefficient Energy Use. Associated Practices: Critical Area Planting (342), Pumping Plant (533), and Watering Facility (614).

Before Situation:
Water supplies need to be conveyed through pipelines for use by livestock or wildlife.
After Situation:
Pipeline(s) convey and/or distribute water to storage and/or watering facilities, for use by livestock or wildlife.

Feature Measure: Length of Pipe

## Scenario Unit: Feet

## Scenario Typical Size: 1,000.00

| Scenario Total Cost: \$2,692.40 |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Scenario Cost/Unit: | \$2.69 |  |  |  |  |  |
| Cost Details: |  |  |  |  |  |  |
| Component Name | ID | Description | Unit | Cost | QTY | Total |
| Labor |  |  |  |  |  |  |
| General Labor | 231 | Labor performed using basic tools such as power tool, shovels, and other tools that do not require extensive training. Ex. pipe layer, herder, concrete placement, materials spreader, flagger, etc. | Hours | \$32.25 | 5 | \$161.25 |
| Materials |  |  |  |  |  |  |
| Freeze Proof Hydrant, <= 3 ft . bury | 240 | Freeze Proof Hydrant, 3 foot or less bury. Materials only. | Each | \$160.26 | 4 | \$641.04 |
| Pipe, HDPE, smooth wall, weight priced | 1379 | High Density Polyethylene (HDPE) compound manufactured into smooth wall pipe. Materials only. | Pound | \$4.19 | 264 | \$1,106.16 |
| Mobilization |  |  |  |  |  |  |
| Mobilization, medium equipment | 1139 | Equipment with 70-150 HP or typical weights between 14,000 and 30,000 pounds. | Each | \$783.95 | 1 | \$783.95 |

Practice: 516 - Livestock Pipeline
Scenario: \#12 - PE Pipe, greater than 1in diam, Above Ground
Scenario Description:
Description: Install 2' dia. polyethylene pipe, above ground to supply water for livestock watering facility. Practice is installed in conjunction with 614 - Watering Facility. Construct 1000 FT of 2 inch, Polyethylene (PE) pipeline with appurtenances, installed above ground. Appurtenances include: couplings, fittings, thrust blocks, gate valves (2), air release valves (2), drain valve (1), and pressure relief valve (1), and Frost free hydrant. Revegetation is not included.Resource Concerns: Inadequate Livestock Water, Inefficient Energy Use. Associated Practices: Critical Area Planting (342), Pumping Plant (533), and Watering Facility (614).

Before Situation:
Water supplies need to be conveyed through pipelines for use by livestock or wildlife.
After Situation:
Pipeline(s) convey and/or distribute water to storage and/or watering facilities, for use by livestock or wildlife.

Feature Measure: Length of Pipe

## Scenario Unit: Feet

## Scenario Typical Size: 1,000.00

| Scenario Total Cost: \$5,797.61 |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Scenario Cost/Unit: | \$5.80 |  |  |  |  |  |
| Cost Details: |  |  |  |  |  |  |
| Component Name | ID | Description | Unit | Cost | QTY | Total |
| Labor |  |  |  |  |  |  |
| General Labor | 231 | Labor performed using basic tools such as power tool, shovels, and other tools that do not require extensive training. Ex. pipe layer, herder, concrete placement, materials spreader, flagger, etc. | Hours | \$32.25 | 5 | \$161.25 |
| Materials |  |  |  |  |  |  |
| Freeze Proof Hydrant, <= 3 ft . bury | 240 | Freeze Proof Hydrant, 3 foot or less bury. Materials only. | Each | \$160.26 | 4 | \$641.04 |
| Pipe, HDPE, smooth wall, weight priced | 1379 | High Density Polyethylene (HDPE) compound manufactured into smooth wall pipe. Materials only. | Pound | \$4.19 | 818 | \$3,427.42 |
| Mobilization |  |  |  |  |  |  |
| Mobilization, medium equipment | 1139 | Equipment with 70-150 HP or typical weights between 14,000 and 30,000 pounds. | Each | \$783.95 | 2 | \$1,567.90 |

Practice: 516 - Livestock Pipeline
Scenario: \#77-Horizontal Boring, 3in or less diam pipe
Scenario Description:
Install a livestock watering pipeline under a road using directional drilling or horizontal boring equipment. Road is approximately 30 feet wide and boring extends 50 feet. This scenario shall only be used if no other alignment or road crossing options are available. The only length of pipeline included in this scenario is for the road crossing. This scenario only pertains to horizontal boring through overburden material, not rock. Typical installation applies to soils with no special bedding requirements. The typical scenario costs include a 4in steel carrier pipe, 1.25 in PE livestock pipeline, horizontal boring equipment, excavation and misc labor.Associated practices: 614 Watering Facilities, 528 - Prescribed Grazing, 533 - Pumping Plant

Before Situation:
A livestock pipeline is needed to replace or supplement insufficient water supply to livestock.
After Situation:
50LF of $1.25^{\prime}$ 'PE pipeline will be installed with a carrier pipe to convey water to a livestock watering system, minimizing non-beneficial water use, reducing soil erosion, and improving animal health.

Feature Measure: Foot of pipeline

Scenario Unit: Linear Feet
Scenario Typical Size: 50.00

| Scenario Total Cost: | $\$ 4,220.34$ |
| :--- | ---: |
| Scenario Cost/Unit: | $\$ 84.41$ |

Cost Details:

| Component Name | ID | Description | Unit | Cost | QTY | Total |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Equipment Installation |  |  |  |  |  |  |
| Horizontal boring, Less Than Equal 3 Inch no setup | 2675 | Horizontal boring, Less Than Equal 3 Inch no setup. Includes equipment and labor but no additional setup. | Feet | \$30.16 | 50 | \$1,508.00 |
| Labor |  |  |  |  |  |  |
| General Labor | 231 | Labor performed using basic tools such as power tool, shovels, and other tools that do not require extensive training. Ex. pipe layer, herder, concrete placement, materials spreader, flagger, etc. | Hours | \$32.25 | 8 | \$258.00 |
| Materials |  |  |  |  |  |  |
| Pipe, HDPE, smooth wall, weight priced | 1379 | High Density Polyethylene (HDPE) compound manufactured into smooth wall pipe. Materials only. | Pound | \$4.19 | 18.5 | \$77.52 |
| Pipe, CMP, 14-12 gauge, weight priced | 1589 | 14 and 12 gauge galvanized helical corrugated metal pipe priced by the weight of the pipe materials. Materials only. | Pound | \$1.08 | 749 | \$808.92 |
| Mobilization |  |  |  |  |  |  |
| Mobilization, medium equipment | 1139 | Equipment with 70-150 HP or typical weights between 14,000 and 30,000 pounds. | Each | \$783.95 | 2 | \$1,567.90 |

Practice: 516 - Livestock Pipeline
Scenario: \#122-HDPE (Iron Pipe Size and Tubing), Small Scale
Scenario Description:
Below ground installation of HDPE (Iron Pipe Size \&Tubing) pipeline. HDPE (IPS \&Tubing) is manufactured in sizes (nominal diameter) from ??-inch to 24-inch; and typical scenario size is 1 -inch. Construct 260 feet of 1 -inch, Class 130 (SDR 13.5), HDPE pipeline with appurtenances, installed below ground with a minimum 2 feet of ground cover. The unit is weight of pipe material in pounds. 260 feet of 1 -inch, Class 130 (SDR-13.5), HDPE weighs $0.16 \mathrm{lb} / \mathrm{ft}$, or a total of 42 pounds. Appurtenances include: fittings, air vents, pressure relief valves, thrust blocks, risers, and inline valves, and are included in the cost of pipe material (additional $10 \%$ of pipe material quantity). Cost of appurtenances does not include flow meters or backflow preventers. Typical installation applies to soils with no special bedding requirements. Resource Concerns: Inadequate Livestock Water, Inefficient Energy Use. Associated Practices: Critical Area Planting (342), Pumping Plant (533), Watering Facility (614), and Water Harvesting Catchment (636).

Before Situation:
Water supplies need to be conveyed through pipelines for use by livestock or wildlife.
After Situation:
Pipeline(s) convey and/or distribute water to storage and/or watering facilities, for use by livestock or wildlife.

## Feature Measure: Weight of Pipe

Scenario Unit: Pound
Scenario Typical Size: 42.00
Scenario Total Cost: $\quad \$ 2,909.00$
Scenario Cost/Unit: \$69.26

Cost Details:

| Component Name | ID | Description | Unit | Cost | QTY | Total |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Equipment Installation |  |  |  |  |  |  |
| Trenching, Earth, 12 in. x 48 in. | 53 | Trenching, earth, 12 inch wide $\times 48$ inch depth, includes equipment and labor for trenching and backfilling | Feet | \$1.53 | 260 | \$397.80 |
| Fuser for HDPE Pipe | 1383 | Fusing machine for 1 to 12 inch diameter HDPE pipe joints. Equipment costs only. Does not include labor. | Hours | \$29.32 | 8 | \$234.56 |
| Labor |  |  |  |  |  |  |
| General Labor | 231 | Labor performed using basic tools such as power tool, shovels, and other tools that do not require extensive training. Ex. pipe layer, herder, concrete placement, materials spreader, flagger, etc. | Hours | \$32.25 | 16 | \$516.00 |
| Materials |  |  |  |  |  |  |
| Pipe, HDPE, smooth wall, weight priced | 1379 | High Density Polyethylene (HDPE) compound manufactured into smooth wall pipe. Materials only. | Pound | \$4.19 | 46 | \$192.74 |
| Mobilization |  |  |  |  |  |  |
| Mobilization, medium equipment | 1139 | Equipment with 70-150 HP or typical weights between 14,000 and 30,000 pounds. | Each | \$783.95 | 2 | \$1,567.90 |

Practice: 516 - Livestock Pipeline
Scenario: \#123 - Surface HDPE (Iron Pipe Size and Tubing), Small Scale
Scenario Description:
On-ground surface installation of HDPE (Iron Pipe Size \&Tubing) pipeline. HDPE (IPS \&Tubing) is manufactured in sizes (nominal diameter) from ??-inch to $24-$ inch; and typical scenario size is 1-inch. Construct 260 feet of 1-inch, Class 130 (SDR 13.5), HDPE pipeline with appurtenances. The unit is weight of pipe material in pounds. 260 feet of 1-inch, Class 130 (SDR-13.5), HDPE weighs $0.16 \mathrm{lb} / \mathrm{ft}$, or a total of 42 pounds. Appurtenances include fittings, air vents, pressure relief valves, thrust blocks, risers, and inline valves, and are included in the cost of pipe material (additional $10 \%$ of pipe material quantity). Cost of appurtenances does not include flow meters or backflow preventers. Typical installation applies to soils with no special bedding requirements. Resource Concerns: Inadequate Livestock Water, Inefficient Energy Use. Associated Practices: Critical Area Planting (342), Pumping Plant (533), Watering Facility (614), and Water Harvesting Catchment (636).

Before Situation:
Water supplies need to be conveyed through pipelines for use by livestock or wildlife.
After Situation:
Pipeline(s) convey and/or distribute water to storage and/or watering facilities, for use by livestock or wildlife.
Feature Measure: Weight of Pipe

Scenario Unit: Pound
Scenario Typical Size: 42.00
Scenario Total Cost: \$929.66

Cost Details:

| Component Name | ID | Description | Unit | Cost | QTY | Total |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Equipment Installation |  |  |  |  |  |  |
| Fuser for HDPE Pipe | 1383 | Fusing machine for 1 to 12 inch diameter HDPE pipe joints. Equipment costs only. Does not include labor. | Hours | \$29.32 | 8 | \$234.56 |
| Labor |  |  |  |  |  |  |
| General Labor | 231 | Labor performed using basic tools such as power tool, shovels, and other tools that do not require extensive training. Ex. pipe layer, herder, concrete placement, materials spreader, flagger, etc. | Hours | \$32.25 | 4 | \$129.00 |
| Materials |  |  |  |  |  |  |
| Pipe, HDPE, smooth wall, weight priced | 1379 | High Density Polyethylene (HDPE) compound manufactured into smooth wall pipe. Materials only. | Pound | \$4.19 | 46 | \$192.74 |
| Mobilization |  |  |  |  |  |  |
| Mobilization, very small equipment | 1137 | Equipment that is small enough to be transported by a pick-up truck with typical weights less than 3,500 pounds. Can be multiple pieces of equipment if all hauled simultaneously. | Each | \$186.68 | 2 | \$373.36 |

Practice: 516 - Livestock Pipeline
Scenario: \#124-PVC (Iron Pipe Size)
Scenario Description:
Description: Below ground installation of PVC (Iron Pipe Size) pipeline. PVC (IPS) is manufactured in sizes (nominal diameter) from ??-inch to 36 -inch; typical practice sizes range from 1 -inch to 4 -inch; and typical scenario size is 1 ??-inch. Construct one mile ( 5,280 feet) of 1 ??-inch, Schedule 40, PVC Pipeline with appurtenances, installed below ground with a minimum 1.5 feet of ground cover. The scenario unit is weight of pipe material in pounds. 5,280 feet of 1 ??-inch, Schedule 40, PVC pipe weighs $0.501 \mathrm{lb} / \mathrm{ft}$, or a total of 2,645 pounds. Appurtenances include: couplings, fittings, thrust blocks, gate valves (2), air release valves (2), drain valve (1), and pressure relief valve (1), and are included in the cost of pipe material (additional 10\% of pipe material quantity). Revegetation is not included.Resource Concerns: Inadequate Livestock Water, Inefficient Energy Use. Associated Practices: Critical Area Planting (342), Pumping Plant (533), Watering Facility (614), and Water Harvesting Catchment (636).

Before Situation:
Water supplies need to be conveyed through pipelines for use by livestock or wildlife.
After Situation:
Pipeline(s) convey and/or distribute water to storage and/or watering facilities, for use by livestock or wildlife.
Feature Measure: Weight of Pipe

Scenario Unit: Pound
Scenario Typical Size: 2,645.00
Scenario Total Cost: $\quad \$ 18,964.00$
Scenario Cost/Unit: \$7.17

Cost Details:

| Component Name | ID | Description | Unit | Cost | QTY | Total |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Equipment Installation |  |  |  |  |  |  |
| Trenching, Earth, 12 in. x 48 in. | 53 | Trenching, earth, 12 inch wide $\times 48$ inch depth, includes equipment and labor for trenching and backfilling | Feet | \$1.53 | 5280 | \$8,078.40 |
| Labor |  |  |  |  |  |  |
| General Labor | 231 | Labor performed using basic tools such as power tool, shovels, and other tools that do not require extensive training. Ex. pipe layer, herder, concrete placement, materials spreader, flagger, etc. | Hours | \$32.25 | 48 | \$1,548.00 |
| Materials |  |  |  |  |  |  |
| Pipe, PVC, dia. < 18 in., weight priced | 1323 | Polyvinyl Chloride (PVC) pressure rated pipe priced by the weight of the pipe materials for pipes with diameters less than 18 inch. Materials only. | Pound | \$2.67 | 2910 | \$7,769.70 |
| Mobilization |  |  |  |  |  |  |
| Mobilization, medium equipment | 1139 | Equipment with 70-150 HP or typical weights between 14,000 and 30,000 pounds. | Each | \$783.95 | 2 | \$1,567.90 |

Practice: 516 - Livestock Pipeline
Scenario: \#125-HDPE (Iron Pipe Size \& Tubing)
Scenario Description:
Description: Below ground installation of HDPE (Iron Pipe Size \& Tubing) pipeline. HDPE (IPS \&Tubing) is manufactured in sizes (nominal diameter) from ??-inch to 24inch; typical practice sizes range from 1-inch to 4-inch; and typical scenario size is 1??-inch. Construct one mile (5,280 feet) of 1??-inch, Class 200 (SDR-9.0, PE4708), HDPE Pipeline with appurtenances, installed below ground with a minimum 1.5 feet of ground cover. Typical size range of pipe installed: 1-inch to 4 -inch. The scenario unit is weight of pipe material in pounds. 5,280 feet of 1 ??-inch, Class 200 (SDR-9.0, PE4708), HDPE pipe weighs $0.475 \mathrm{lb} / \mathrm{ft}$, or a total of 2,508 pounds. Appurtenances include: fittings, anchors, thrust blocks, gate valves (2), air release valves (2), drain valve (1), and pressure relief valve (1), and are included in the cost of pipe material (additional $10 \%$ of pipe material quantity). Revegetation is not included. Resource Concerns: Inadequate Livestock Water, Inefficient Energy Use. Associated Practices: Critical Area Planting (342), Pumping Plant (533), Watering Facility (614), and Water Harvesting Catchment (636).

Before Situation:
Water supplies need to be conveyed through pipelines for use by livestock or wildlife.
After Situation:
Pipeline(s) convey and/or distribute water to storage and/or watering facilities, for use by livestock or wildlife.
Feature Measure: Weight of Pipe
Scenario Unit: Pound
Scenario Typical Size: 2,508.00
Scenario Total Cost: \$20,836.27

Scenario Cost/Unit: \$8.31
Cost Details:

| Component Name | ID | Description | Unit | Cost | QTY | Total |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Equipment Installation |  |  |  |  |  |  |
| Trenching, Pipeline Plowing | 1096 | Includes equipment and labor for plowing small diameter lines in common earth (< 3 inch) | Feet | \$1.22 | 5280 | \$6,441.60 |
| Fuser for HDPE Pipe | 1383 | Fusing machine for 1 to 12 inch diameter HDPE pipe joints. Equipment costs only. Does not include labor. | Hours | \$29.32 | 8 | \$234.56 |
| Labor |  |  |  |  |  |  |
| General Labor | 231 | Labor performed using basic tools such as power tool, shovels, and other tools that do not require extensive training. Ex. pipe layer, herder, concrete placement, materials spreader, flagger, etc. | Hours | \$32.25 | 32 | \$1,032.00 |
| Materials |  |  |  |  |  |  |
| Pipe, HDPE, smooth wall, weight priced | 1379 | High Density Polyethylene (HDPE) compound manufactured into smooth wall pipe. Materials only. | Pound | \$4.19 | 2759 | \$11,560.21 |
| Mobilization |  |  |  |  |  |  |
| Mobilization, medium equipment | 1139 | Equipment with 70-150 HP or typical weights between 14,000 and 30,000 pounds. | Each | \$783.95 | 2 | \$1,567.90 |

Practice: 516 - Livestock Pipeline

## Scenario: \#138-Rural Water Connection Equipment

## Scenario Description:

The rural water connection includes the 4' manhole, meter, 500' of pipe, valves, and necessary installation for connecting from a rural water pipeline to a livestock distribution pipeline. This item includes installation, all materials, appurtenances, and labor required to construct and install the meter pit. This item does not include the hook-up fees to the rural water system. Resource Concerns: Inadequate Livestock Water, Inefficient Energy Use.Associated Practices: Critical Area Planting (342), Pumping Plant (533), Watering Facility (614), and Water Harvesting Catchment (636), Spring Development (574), and Prescribed Grazing (528)

Before Situation:
Inadequate water supply for domestic animals located on grazed range, pasture, or grazed forest in the northern plains region.
After Situation:
A rural water connection which provides access to a reliable, high quality water supply for meeting the needs of domestic animals on grazed range, pasture, or grazed forest in the northern plains region. The 4' manhole, meter, pipe and appurtenances will enable the pipeline to meet the quantity requirements of domestic animals.

Feature Measure: Rural Water Connection
Scenario Unit: Number

Scenario Typical Size: 1.00
Scenario Total Cost: \$5,729.35

Scenario Cost/Unit: \$5,729.35
Cost Details:

| Component Name | ID | Description | Unit | Cost | QTY | Total |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Equipment Installation |  |  |  |  |  |  |
| Backhoe, 80 HP | 926 | Wheel mounted backhoe excavator with horsepower range of 60 to 90 . Equipment and power unit costs. Labor not included. | Hours | \$67.86 | 4 | \$271.44 |
| Trencher, 8 in. | 936 | Equipment and power unit costs. Labor not included. | Hours | \$52.27 | 6 | \$313.62 |
| Labor |  |  |  |  |  |  |
| General Labor | 231 | Labor performed using basic tools such as power tool, shovels, and other tools that do not require extensive training. Ex. pipe layer, herder, concrete placement, materials spreader, flagger, etc. | Hours | \$32.25 | 12 | \$387.00 |
| Equipment Operators, Light | 232 | Includes: Skid Steer Loaders, Hydraulic Excavators <50 HP, Trenchers <12 in., Ag Equipment <150 HP, Pickup Trucks, Forklifts, Mulchers | Hours | \$32.49 | 10 | \$324.90 |
| Materials |  |  |  |  |  |  |
| Freeze Proof Hydrant, <= 3 ft . bury | 240 | Freeze Proof Hydrant, 3 foot or less bury. Materials only. | Each | \$160.26 | 1 | \$160.26 |
| Manhole, $4 \mathrm{ft} \times 4 \mathrm{ft}$ | 1053 | Precast Manhole with base and top delivered. 4 feet diameter $\times 4$ feet. Includes materials only. | Each | \$1,598.85 | 1 | \$1,598.85 |
| Pipe, PVC, dia. < 18 in., weight priced | 1323 | Polyvinyl Chloride (PVC) pressure rated pipe priced by the weight of the pipe materials for pipes with diameters less than 18 inch. Materials only. | Pound | \$2.67 | 414 | \$1,105.38 |
| Mobilization |  |  |  |  |  |  |
| Mobilization, medium equipment | 1139 | Equipment with 70-150 HP or typical weights between 14,000 and 30,000 pounds. | Each | \$783.95 | 2 | \$1,567.90 |

Practice: 516-Livestock Pipeline
Scenario: \#139-Steel (Iron Pipe Size)
Scenario Description:
Description: Below ground installation of Steel (Iron Pipe Size) pipeline. Steel (IPS) is manufactured in sizes (nominal diameter) from ??-inch to 36 -inch; typical practice sizes range from 1-inch to 4-inch; and typical scenario size is 1??-inch. Construct one mile (5,280 feet) of 1??-inch, Schedule 40, Galvanized Steel Pipeline with appurtenances, installed below ground with a minimum 1.5 feet of ground cover. Typical size range of pipe installed: 1-inch to 4-inch. The scenario unit is weight of pipe material in pounds. 5,280 feet of 1??-inch, Schedule 40, Galvanized Steel Pipe weighs $2.718 \mathrm{lb} / \mathrm{ft}$, or a total of 14,351 pounds. Appurtenances include: couplings, fittings, thrust blocks, gate valves (2), air release valves (2), drain valve (1), and pressure relief valve (1), and are included in the cost of pipe material (additional 10\% of pipe material quantity). Revegetation is not included.Resource Concerns: Inadequate Livestock Water, Inefficient Energy Use. Associated Practices: Critical Area Planting (342), Pumping Plant (533), Watering Facility (614), and Water Harvesting Catchment (636).

Before Situation:
Water supplies need to be conveyed through pipelines for use by livestock or wildlife.
After Situation:
Pipeline(s) convey and/or distribute water to storage and/or watering facilities, for use by livestock or wildlife.
Feature Measure: Weight of Pipe
Scenario Unit: Pound
Scenario Typical Size: 14,351.00
Scenario Total Cost: $\$ 50,598.10$
Scenario Cost/Unit: \$3.53

Cost Details:

| Component Name | ID | Description | Unit | Cost | QTY | Total |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Equipment Installation |  |  |  |  |  |  |
| Trenching, Earth, 12 in. $\mathrm{x} 48 \mathrm{in}$. | 53 | Trenching, earth, 12 inch wide $\times 48$ inch depth, includes equipment and labor for trenching and backfilling | Feet | \$1.53 | 5280 | \$8,078.40 |
| Labor |  |  |  |  |  |  |
| General Labor | 231 | Labor performed using basic tools such as power tool, shovels, and other tools that do not require extensive training. Ex. pipe layer, herder, concrete placement, materials spreader, flagger, etc. | Hours | \$32.25 | 144 | \$4,644.00 |
| Materials |  |  |  |  |  |  |
| Pipe, steel, smooth wall, galvanized, weight priced | 1381 | Steel manufactured into galvanized smooth wall pipe | Pound | \$2.30 | 15786 | \$36,307.80 |
| Mobilization |  |  |  |  |  |  |
| Mobilization, medium equipment | 1139 | Equipment with 70-150 HP or typical weights between 14,000 and 30,000 pounds. | Each | \$783.95 | 2 | \$1,567.90 |

Practice: 516 - Livestock Pipeline
Scenario: \#140-Surface Steel (Iron Pipe Size)

## Scenario Description:

Description: on-ground surface installation of Steel (Iron Pipe Size) pipeline. Steel (IPS) is manufactured in sizes (nominal diameter) from ??-inch to 36 -inch; typical practice sizes range from 1-inch to 4 -inch; and typical scenario size is 1??-inch. Construct one mile ( 5,280 feet) of 1??-inch, Schedule 40 , Galvanized Steel Pipeline with appurtenances, installed on the ground surface. Typical size range of pipe installed: 1-inch to 4-inch. The scenario unit is weight of pipe material in pounds. 5,280 feet of 1??-inch, Schedule 40, Galvanized Steel Pipe weighs $2.718 \mathrm{lb} / \mathrm{ft}$, or a total of 14,351 pounds. Appurtenances include: couplings, fittings, expansion joints, anchors, thrust blocks, gate valves (2), air release valves (2), drain valve (1), and pressure relief valve (1), and are included in the cost of pipe material (additional 15\% of pipe material quantity). Revegetation is not included. Resource Concerns: Inadequate Livestock Water, Inefficient Energy Use. Associated Practices: Critical Area Planting (342), Pumping Plant (533), Watering Facility (614), and Water Harvesting Catchment (636).

Before Situation:
Water supplies need to be conveyed through pipelines for use by livestock or wildlife.
After Situation:
Pipeline(s) convey and/or distribute water to storage and/or watering facilities, for use by livestock or wildlife.
Feature Measure: Weight of Pipe
Scenario Unit: Pound
Scenario Typical Size: 14,351.00
Scenario Total Cost: $\$ 42,603.20$
Scenario Cost/Unit: \$2.97
Cost Details:

| Component Name | ID | Description | Unit | Cost | QTY | Total |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Labor |  |  |  |  |  |  |
| General Labor | 231 | Labor performed using basic tools such as power tool, shovels, and other tools that do not require extensive training. Ex. pipe layer, herder, concrete placement, materials spreader, flagger, etc. | Hours | \$32.25 | 144 | \$4,644.00 |
| Materials |  |  |  |  |  |  |
| Pipe, steel, smooth wall, galvanized, weight priced | 1381 | Steel manufactured into galvanized smooth wall pipe | Pound | \$2.30 | 16504 | \$37,959.20 |

Practice: 516 - Livestock Pipeline
Scenario: \#141-Surface HDPE (Iron Pipe Size \& Tubing)
Scenario Description:
Description: on-ground surface installation of HDPE (Iron Pipe Size \& Tubing) pipeline. HDPE (IPS \& Tubing) is manufactured in sizes (nominal diameter) from ??-inch to $24-$ inch; typical practice sizes range from 1-inch to 4 -inch; and typical scenario size is 1??-inch. Construct one mile ( 5,280 feet) of 1 ??-inch, Class 200 (SDR- 9.0 , PE4708), HDPE Pipeline with appurtenances, installed on the ground surface. Typical size range of pipe installed: 1-inch to 4-inch. The scenario unit is weight of pipe material in pounds. 5,280 feet of 1 ??-inch, Class 200 (SDR-9.0, PE4708), HDPE pipe weighs $0.475 \mathrm{lb} / \mathrm{ft}$, or a total of 2,508 pounds. Appurtenances include: couplings, fittings, anchors, thrust blocks, gate valves (2), air release valves (2), drain valve (1), and pressure relief valve (1), and are included in the cost of pipe material (additional $15 \%$ of pipe material quantity). Revegetation is not included.Resource Concerns: Inadequate Livestock Water, Inefficient Energy Use. Associated Practices: Critical Area Planting (342), Pumping Plant (533), Watering Facility (614), and Water Harvesting Catchment (636).

Before Situation:
Water supplies need to be conveyed through pipelines for use by livestock or wildlife.
After Situation:
Pipeline(s) convey and/or distribute water to storage and/or watering facilities, for use by livestock or wildlife.
Feature Measure: Weight of Pipe
Scenario Unit: Pound
Scenario Typical Size: 2,508.00
Scenario Total Cost: \$13,723.88
Scenario Cost/Unit: \$5.47

Cost Details:

| Component Name | ID | Description | Unit | Cost | QTY | Total |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Equipment Installation |  |  |  |  |  |  |
| Fuser for HDPE Pipe | 1383 | Fusing machine for 1 to 12 inch diameter HDPE pipe joints. Equipment costs only. Does not include labor. | Hours | \$29.32 | 8 | \$234.56 |
| Labor |  |  |  |  |  |  |
| General Labor | 231 | Labor performed using basic tools such as power tool, shovels, and other tools that do not require extensive training. Ex. pipe layer, herder, concrete placement, materials spreader, flagger, etc. | Hours | \$32.25 | 32 | \$1,032.00 |

## Materials

 priced smooth wall pipe. Materials only.Mobilization
Mobilization, very small
equipment
1137 Equipment that is small enough to be transported by a pick-up truck
\$373.36
with typical weights less than 3,500 pounds. Can be multiple pieces of equipment if all hauled simultaneously.

Practice: 520 - Pond Sealing or Lining, Compacted Soil Treatment
Scenario: \#58-Material haul > 1 mile
Scenario Description:
Construction of a compacted soil liner, treated with compacted clay, to reduce seepage from ponds or waste storage impoundment structures. Practice implementation includes compaction of the soil liner under proper moisture conditions to the designed liner thickness, and protection of the finished liner. Material haul > 1 mile. Associated practices include PS378, PS313, \& other waste water impoundments.

Before Situation:
In-place soils at site exhibit seepage rates in excess of acceptable limits. An adequate quantity of soil suitable for constructing a clay liner without amendments is available at an economical haul distance.

After Situation:
Water conservation and environmental protection provided by limiting seepage losses from ponds or waste storage impoundments.

Feature Measure: Volume of Liner Material (including
Scenario Unit: Cubic Yards
Scenario Typical Size: 2,420.00
Scenario Total Cost:
\$35,162.21
Scenario Cost/Unit: \$14.53

## Cost Details:

| Component Name | ID | Description | Unit | Cost | QTY | Total |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Equipment Installation |  |  |  |  |  |  |
| Earthfill, Roller Compacted | 49 | Earthfill, roller or machine compacted, includes equipment and labor | Cubic Yards | \$4.28 | 2420 | \$10,357.60 |
| Track Loader, 95HP | 935 | Equipment and power unit costs. Labor not included. | Hours | \$99.51 | 20 | \$1,990.20 |
| Excavation, clay, large equipment, 1500 ft | 1217 | Bulk excavation of clay with scrapers with average haul distance of 1500 feet. Includes equipment and labor. | Cubic Yards | \$6.28 | 1613 | \$10,129.64 |
| Excavation, common earth, large equipment, 150 ft | 1223 | Bulk excavation of common earth including sand and gravel with dozer $>100 \mathrm{HP}$ with average push distance of 150 feet. Includes equipment and labor. | Cubic Yards | \$3.92 | 807 | \$3,163.44 |
| Hauling, bulk, highway truck | 1615 | Hauling of bulk earthfill, rockfill, waste or debris. One-way travel distance using fully loaded highway dump trucks (typically 16 CY or 20 TN capacity). Includes equipment and labor for truck only. Does not include cost for loading truck. | Cubic Yard Mile | \$0.39 | 8065 | \$3,145.35 |
| Labor |  |  |  |  |  |  |
| Equipment Operators, Heavy | 233 | Includes: Cranes, Hydraulic Excavators >=50 HP, Dozers, Paving Machines, Rock Trenchers, Trenchers >=12 in., Dump Trucks, Ag Equipment >=150 HP, Scrapers, Water Wagons. | Hours | \$53.10 | 20 | \$1,062.00 |
| Specialist Labor | 235 | Labor requiring a specialized skill set: Includes Agronomists, Foresters, Biologists, etc. to provide additional technical information during the planning and implementation of the practice. Does not include NRCS or TSP services. | Hours | \$120.75 | 14 | \$1,690.50 |
| Mobilization |  |  |  |  |  |  |
| Mobilization, medium equipment | 1139 | Equipment with 70-150 HP or typical weights between 14,000 and 30,000 pounds. | Each | \$783.95 | 1 | \$783.95 |
| Mobilization, large equipment | 1140 | Equipment $>150 \mathrm{HP}$ or typical weights greater than 30,000 pounds or loads requiring over width or over length permits. | Each | \$946.51 | 3 | \$2,839.53 |

Practice: 520 - Pond Sealing or Lining, Compacted Soil Treatment
Scenario: \#59-Material haul < 1 mile
Scenario Description:
Construction of a compacted soil liner, treated with compacted clay, to reduce seepage from ponds or waste storage impoundment structures. Practice implementation includes compaction of the soil liner under proper moisture conditions to the designed liner thickness, and soil cover to protect the finished liner. Material haul < 1 mile. Associated practices include PS378, PS313, \& other waste water impoundments.

Before Situation:
In-place soils at site exhibit seepage rates in excess of acceptable limits. An adequate quantity of soil suitable for constructing a clay liner without amendments is available at an econical haul distance. Material haul < 1 mile.

## After Situation:

Water conservation and environmental protection provided by limiting seepage losses from ponds or waste storage impoundments.

Feature Measure: Volume of Liner Material (including
Scenario Unit: Cubic Yards
Scenario Typical Size: 2,420.00
Scenario Total Cost: $\$ 28,964.66$
Scenario Cost/Unit: \$11.97

## Cost Details:

| Component Name | ID | Description | Unit | Cost | QTY | Total |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Equipment Installation |  |  |  |  |  |  |
| Earthfill, Roller Compacted | 49 | Earthfill, roller or machine compacted, includes equipment and labor | Cubic Yards | \$4.28 | 2420 | \$10,357.60 |
| Excavation, clay, large equipment, 1500 ft | 1217 | Bulk excavation of clay with scrapers with average haul distance of 1500 feet. Includes equipment and labor. | Cubic Yards | \$6.28 | 1613 | \$10,129.64 |
| Excavation, common earth, large equipment, 150 ft | 1223 | Bulk excavation of common earth including sand and gravel with dozer $>100 \mathrm{HP}$ with average push distance of 150 feet. Includes equipment and labor. | Cubic Yards | \$3.92 | 807 | \$3,163.44 |
| Labor |  |  |  |  |  |  |
| Specialist Labor | 235 | Labor requiring a specialized skill set: Includes Agronomists, Foresters, Biologists, etc. to provide additional technical information during the planning and implementation of the practice. Does not include NRCS or TSP services. | Hours | \$120.75 | 14 | \$1,690.50 |

## Mobilization

| Mobilization, medium equipment | 1139 | Equipment with 70-150 HP or typical weights between 14,000 and 30,000 pounds. | Each | \$783.95 | 1 | \$783.95 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Mobilization, large equipment | 1140 | Equipment $>150 \mathrm{HP}$ or typical weights greater than 30,000 pounds or loads requiring over width or over length permits. | Each | \$946.51 | 3 | \$2,839.53 |

Practice: 521 - Pond Sealing or Lining, Geomembrane or Geosynthetic Clay Liner
Scenario: \#1-40 mil Flexible Membrane Liner up to 15K Square Feet

## Scenario Description:

Installation of a flexible geosynthetic membrane liner, uncovered, to reduce seepage from ponds or waste storage impoundment structures. Total quantity of synthetic liner $<=15,000$ square feet. Cost includes all labor, materials and equipment to install a 40 mil LLDPE, HDPE, EDPM, etc. membrane liner, 8 oz non-woven geotextile underlayment, excavation and backfill of anchor trench, specialist to weld seams and install 'boots', leak detection manhole. Quantity is inside surface are of the earthen waste storage facility plus an additional 10 ' around the inside top of berm to accommodate the anchor trench. Assumed quantity $=10,000$ SF.Associated practices include 378-Pond, 313 - Waste Storage Facility, 561 - Heavy Use Area Protection, etc. Under drain system for leak detection shall be paid for under 606 - Subsurface Drain.

Before Situation:
In-place soils exhibit seepage rates in excess of acceptable limits. Ref. AWMFH Appendix 10D.
After Situation:
Water conservation and environmental protection provided by limiting seepage losses from ponds or waste storage impoundments.
Feature Measure: Surface area of Liner Material (incl
Scenario Unit: Square Feet
Scenario Typical Size: 10,000.00
Scenario Total Cost: \$27,323.36
Scenario Cost/Unit: \$2.73
Cost Details:

| Component Name | ID | Description | Unit | Cost | QTY | Total |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Equipment Installation |  |  |  |  |  |  |
| Geotextile, woven | 42 | Woven Geotextile Fabric. Includes materials, equipment and labor | Square Yard | \$1.22 | 1111 | \$1,355.42 |
| Earthfill, Manually Compacted | 50 | Earthfill, manually compacted, includes equipment and labor | Cubic Yards | \$6.67 | 53 | \$353.51 |
| Hydraulic Excavator, 1 CY | 931 | Track mounted hydraulic excavator with bucket capacity range of 0.8 to 1.5 CY. Equipment and power unit costs. Labor not included. | Hours | \$133.81 | 16 | \$2,140.96 |
| Roller, static, smooth, self propelled | 1392 | Self propelled smooth drum static roller compactor, typically 1.5 ton with 34 inch roller. Equipment cost only. Does not include labor. | Hours | \$18.38 | 5 | \$91.90 |
| Labor |  |  |  |  |  |  |
| General Labor | 231 | Labor performed using basic tools such as power tool, shovels, and other tools that do not require extensive training. Ex. pipe layer, herder, concrete placement, materials spreader, flagger, etc. | Hours | \$32.25 | 64 | \$2,064.00 |
| Equipment Operators, Heavy | 233 | Includes: Cranes, Hydraulic Excavators >=50 HP, Dozers, Paving Machines, Rock Trenchers, Trenchers >=12 in., Dump Trucks, Ag Equipment >=150 HP, Scrapers, Water Wagons. | Hours | \$53.10 | 21 | \$1,115.10 |
| Supervisor or Manager | 234 | Labor involving supervision or management activities. Includes crew supervisors, foremen and farm/ranch managers time required for adopting new technology, etc. | Hours | \$51.64 | 8 | \$413.12 |
| Specialist Labor | 235 | Labor requiring a specialized skill set: Includes Agronomists, Foresters, Biologists, etc. to provide additional technical information during the planning and implementation of the practice. Does not include NRCS or TSP services. | Hours | \$120.75 | 32 | \$3,864.00 |

## Materials

Synthetic Liner, 40 mil
1387 Synthetic 40 mil HDPE, LLDPE, EPDM, etc membrane liner material. Includes materials and shipping only.
Manhole, $4 \mathrm{ft} \times 12 \mathrm{ft} 2290$ Precast Manhole with base and top delivered. 4 feet diameter $\times 12$ feet depth. Includes materials, equipment and labor.

Square Yard
dil the supplier delivery point to the job site exceeds 50 miles. The costs for shipping by UPS or bulk freight shipping to a location within 50 miles of the job site have already been included in the component price.


Practice: 521 - Pond Sealing or Lining, Geomembrane or Geosynthetic Clay Liner
Scenario: \#2-40 mil Flexible Membrane Liner over 15K Square Feet

## Scenario Description:

Installation of a flexible geosynthetic membrane liner, uncovered, to reduce seepage from ponds or waste storage impoundment structures. Total quantity of synthetic liner $>15,000$ square feet. Cost includes all labor, materials and equipment to install a 40 mil LLDPE, HDPE, EDPM, etc. membrane liner, 8 oz non-woven geotextile underlayment, excavation and backfill of anchor trench, specialist to weld seams and install 'boots', leak detection manhole. Quantity is inside surface area of the earthen waste storage facility plus an additional 10' around the inside top of berm to accommodate the anchor trench. Assumed quantity $=22,500$ SF.Associated practices include 378- Pond, 313 - Waste Storage Facility, 561 - Heavy Use Area Protection, etc. Under drain system for leak detection shall be paid for under 606 - Subsurface Drain.

Before Situation:
In-place soils exhibit seepage rates in excess of acceptable limits. Ref. AWMFH Appendix 10D.
After Situation:
Water conservation and environmental protection provided by limiting seepage losses from ponds or waste storage impoundments.
Feature Measure: Surface area of Liner Material (incl
Scenario Unit: Square Feet
Scenario Typical Size: 22,500.00
Scenario Total Cost: \$47,773.78
Scenario Cost/Unit: \$2.12
Cost Details:

| Component Name | ID | Description | Unit | Cost | QTY | Total |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Equipment Installation |  |  |  |  |  |  |
| Geotextile, woven | 42 | Woven Geotextile Fabric. Includes materials, equipment and labor | Square Yard | \$1.22 | 2500 | \$3,050.00 |
| Earthfill, Manually Compacted | 50 | Earthfill, manually compacted, includes equipment and labor | Cubic Yards | \$6.67 | 83 | \$553.61 |
| Hydraulic Excavator, 1 CY | 931 | Track mounted hydraulic excavator with bucket capacity range of 0.8 to 1.5 CY. Equipment and power unit costs. Labor not included. | Hours | \$133.81 | 24 | \$3,211.44 |
| Roller, static, smooth, self propelled | 1392 | Self propelled smooth drum static roller compactor, typically 1.5 ton with 34 inch roller. Equipment cost only. Does not include labor. | Hours | \$18.38 | 10 | \$183.80 |
| Labor |  |  |  |  |  |  |
| General Labor | 231 | Labor performed using basic tools such as power tool, shovels, and other tools that do not require extensive training. Ex. pipe layer, herder, concrete placement, materials spreader, flagger, etc. | Hours | \$32.25 | 128 | \$4,128.00 |
| Equipment Operators, Heavy | 233 | Includes: Cranes, Hydraulic Excavators >=50 HP, Dozers, Paving Machines, Rock Trenchers, Trenchers >=12 in., Dump Trucks, Ag Equipment >=150 HP, Scrapers, Water Wagons. | Hours | \$53.10 | 34 | \$1,805.40 |
| Supervisor or Manager | 234 | Labor involving supervision or management activities. Includes crew supervisors, foremen and farm/ranch managers time required for adopting new technology, etc. | Hours | \$51.64 | 16 | \$826.24 |
| Specialist Labor | 235 | Labor requiring a specialized skill set: Includes Agronomists, Foresters, Biologists, etc. to provide additional technical information during the planning and implementation of the practice. Does not include NRCS or TSP services. | Hours | \$120.75 | 64 | \$7,728.00 |

## Materials

Synthetic Liner, 40 mil
1387 Synthetic 40 mil HDPE, LLDPE, EPDM, etc membrane liner material. Includes materials and shipping only.
Manhole, $4 \mathrm{ft} \times 12 \mathrm{ft} 2290$ Precast Manhole with base and top delivered. 4 feet diameter $\times 12$ feet depth. Includes materials, equipment and labor.

Square Yard
\$7.46
2500
\$18,650.00

Each
\$4,785.44
1
\$4,785.44

Mobilization

Mobilization, Material, distance > 1043 50 miles

1043 Mobilization cost of materials for special cases where the distance from the supplier delivery point to the job site exceeds 50 miles. The costs for shipping by UPS or bulk freight shipping to a location within 50 miles of the job site have already been included in the component price.
Mobilization, medium equipment 1139 Equipment with $70-150$ HP or typical weights between 14,000 and $\quad$ Each $\$ 783.95 \quad 351.85$

Practice: 521 - Pond Sealing or Lining, Geomembrane or Geosynthetic Clay Liner
Scenario: \#45-60 Mil Flexible Membrane Liner over 15K Square Feet

## Scenario Description:

Installation of a flexible geosynthetic membrane liner, uncovered, to reduce seepage from ponds or waste storage impoundment structures. Total quantity of synthetic liner $>15,000$ square feet. Cost includes all labor, materials and equipment to install a 60 mil LLDPE, HDPE, EDPM, etc. membrane liner, 8 oz non-woven geotextile underlayment, excavation and backfill of anchor trench, specialist to weld seams and install 'boots', leak detection manhole. Quantity is inside surface area of the earthen waste storage facility plus an additional 10' around the inside top of berm to accommodate the anchor trench. Assumed quantity $=22,500$ SF.Associated practices include 378- Pond, 313 - Waste Storage Facility, 561 - Heavy Use Area Protection, etc. Under drain system for leak detection shall be paid for under 606 - Subsurface Drain.

Before Situation:
In-place soils exhibit seepage rates in excess of acceptable limits. Ref. AWMFH Appendix 10D.
After Situation:
Water conservation and environmental protection provided by limiting seepage losses from ponds or waste storage impoundments.
Feature Measure: Total Area of Liner including Ancho
Scenario Unit: Square Feet
Scenario Typical Size: 22,500.00
Scenario Total Cost: \$76,355.61
Scenario Cost/Unit: \$3.39
Cost Details:

| Component Name | ID | Description | Unit | Cost | QTY | Total |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Equipment Installation |  |  |  |  |  |  |
| Geotextile, woven | 42 | Woven Geotextile Fabric. Includes materials, equipment and labor | Square Yard | \$1.22 | 2500 | \$3,050.00 |
| Earthfill, Manually Compacted | 50 | Earthfill, manually compacted, includes equipment and labor | Cubic Yards | \$6.67 | 135 | \$900.45 |
| Hydraulic Excavator, 1 CY | 931 | Track mounted hydraulic excavator with bucket capacity range of 0.8 to 1.5 CY . Equipment and power unit costs. Labor not included. | Hours | \$133.81 | 24 | \$3,211.44 |
| Roller, static, smooth, self propelled | 1392 | Self propelled smooth drum static roller compactor, typically 1.5 ton with 34 inch roller. Equipment cost only. Does not include labor. | Hours | \$18.38 | 8 | \$147.04 |
| Labor |  |  |  |  |  |  |
| General Labor | 231 | Labor performed using basic tools such as power tool, shovels, and other tools that do not require extensive training. Ex. pipe layer, herder, concrete placement, materials spreader, flagger, etc. | Hours | \$32.25 | 160 | \$5,160.00 |
| Equipment Operators, Heavy | 233 | Includes: Cranes, Hydraulic Excavators >=50 HP, Dozers, Paving Machines, Rock Trenchers, Trenchers >=12 in., Dump Trucks, Ag Equipment >=150 HP, Scrapers, Water Wagons. | Hours | \$53.10 | 24 | \$1,274.40 |
| Supervisor or Manager | 234 | Labor involving supervision or management activities. Includes crew supervisors, foremen and farm/ranch managers time required for adopting new technology, etc. | Hours | \$51.64 | 16 | \$826.24 |
| Specialist Labor | 235 | Labor requiring a specialized skill set: Includes Agronomists, Foresters, Biologists, etc. to provide additional technical information during the planning and implementation of the practice. Does not include NRCS or TSP services. | Hours | \$120.75 | 65 | \$7,848.75 |

## Materials

Synthetic Liner, 60 mil

Manhole, $4 \mathrm{ft} \times 12 \mathrm{ft}$
2109 Synthetic 60 mil HDPE, LLDPE, EPDM, etc. membrane liner material. Includes materials and shipping only.
2290 Precast Manhole with base and top delivered. 4 feet diameter x 12 feet depth. Includes materials, equipment and labor.

Square
-

Each
,
Each
$\$ 783.95$
\$46,800.00 \$4,785.44

## Mobilization

1139 Equipment with $70-150 \mathrm{HP}$ or typical weights between 14,000 and 30,000 pounds.

Practice: 521 - Pond Sealing or Lining, Geomembrane or Geosynthetic Clay Liner
Scenario: \#46-60 Mil Flexible Membrane Liner up to 15K Square Feet

## Scenario Description:

Installation of a flexible geosynthetic membrane liner, uncovered, to reduce seepage from ponds or waste storage impoundment structures. Total quantity of synthetic liner $<=15,000$ square feet. Cost includes all labor, materials and equipment to install a 60 mil LLDPE, HDPE, EDPM, etc. membrane liner, 8 oz non-woven geotextile underlayment, excavation and backfill of anchor trench, specialist to weld seams and install 'boots', leak detection manhole. Quantity is inside surface are of the earthen waste storage facility plus an additional 10 ' around the inside top of berm to accommodate the anchor trench. Assumed quantity = 10,000 SF. Associated practices include 378-Pond, 313 - Waste Storage Facility, 561 - Heavy Use Area Protection, etc. Under drain system for leak detection shall be paid for under 606 - Subsurface Drain.

Before Situation:
In-place soils exhibit seepage rates in excess of acceptable limits. Ref. AWMFH Appendix 10D.
After Situation:
Water conservation and environmental protection provided by limiting seepage losses from ponds or waste storage impoundments.
Feature Measure: Square Feet of Liner, including anch
Scenario Unit: Square Feet
Scenario Typical Size: 10,000.00
Scenario Total Cost: \$39,585.80
Scenario Cost/Unit: \$3.96
Cost Details:

| Component Name | ID | Description | Unit | Cost | QTY | Total |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Equipment Installation |  |  |  |  |  |  |
| Geotextile, woven | 42 | Woven Geotextile Fabric. Includes materials, equipment and labor | Square Yard | \$1.22 | 1111 | \$1,355.42 |
| Earthfill, Manually Compacted | 50 | Earthfill, manually compacted, includes equipment and labor | Cubic Yards | \$6.67 | 53 | \$353.51 |
| Hydraulic Excavator, 1 CY | 931 | Track mounted hydraulic excavator with bucket capacity range of 0.8 to 1.5 CY. Equipment and power unit costs. Labor not included. | Hours | \$133.81 | 16 | \$2,140.96 |
| Roller, static, smooth, self propelled | 1392 | Self propelled smooth drum static roller compactor, typically 1.5 ton with 34 inch roller. Equipment cost only. Does not include labor. | Hours | \$18.38 | 5 | \$91.90 |
| Labor |  |  |  |  |  |  |
| General Labor | 231 | Labor performed using basic tools such as power tool, shovels, and other tools that do not require extensive training. Ex. pipe layer, herder, concrete placement, materials spreader, flagger, etc. | Hours | \$32.25 | 80 | \$2,580.00 |
| Equipment Operators, Heavy | 233 | Includes: Cranes, Hydraulic Excavators >=50 HP, Dozers, Paving Machines, Rock Trenchers, Trenchers >=12 in., Dump Trucks, Ag Equipment >=150 HP, Scrapers, Water Wagons. | Hours | \$53.10 | 16 | \$849.60 |
| Supervisor or Manager | 234 | Labor involving supervision or management activities. Includes crew supervisors, foremen and farm/ranch managers time required for adopting new technology, etc. | Hours | \$51.64 | 8 | \$413.12 |
| Specialist Labor | 235 | Labor requiring a specialized skill set: Includes Agronomists, Foresters, Biologists, etc. to provide additional technical information during the planning and implementation of the practice. Does not include NRCS or TSP services. | Hours | \$120.75 | 32 | \$3,864.00 |

## Materials

Synthetic Liner, 60 mil

Manhole, $4 \mathrm{ft} \times 12 \mathrm{ft}$
2109 Synthetic 60 mil HDPE, LLDPE, EPDM, etc. membrane liner material. Includes materials and shipping only.
2290 Precast Manhole with base and top delivered. 4 feet diameter x 12 feet depth. Includes materials, equipment and labor.

Square Feet
,
Each
\$783.
$\$ 20,800.00$ $\$ 4,785.44$

## Mobilization

1139 Equipment with 70-150 HP or typical weights between 14,000 and 30,000 pounds.

Practice: 521 - Pond Sealing or Lining, Geomembrane or Geosynthetic Clay Liner
Scenario: \#56 - Flexible Membrane - Uncovered without liner drainage or venting
Scenario Description:
Installation of a flexible geosynthetic membrane liner, uncovered, to reduce seepage from ponds or waste storage impoundment structures. Practice implementation includes a geotextile or soil cushion to protect the liner from subgrade damage. Associated practices include PS378 Pond, PS313 Waste Storage Facility.

Before Situation:
In-place soils at site exhibit seepage rates in excess of acceptable limits.
After Situation:
Water conservation and environmental protection provided by limiting seepage losses from ponds or waste storage impoundments.
Feature Measure: Surface area of Liner Material (incl
Scenario Unit: Square Yard
Scenario Typical Size: 2,420.00
Scenario Total Cost: \$54,251.83
Scenario Cost/Unit: \$22.42
Cost Details:

| Component Name | ID | Description | Unit | Cost | QTY | Total |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Equipment Installation |  |  |  |  |  |  |
| Geotextile, woven | 42 | Woven Geotextile Fabric. Includes materials, equipment and labor | Square Yard | \$1.22 | 2420 | \$2,952.40 |
| Labor |  |  |  |  |  |  |
| Skilled Labor | 230 | Labor requiring a high level skill set: Includes carpenters, welders, electricians, conservation professionals involved with data collection, monitoring, and or record keeping, etc. | Hours | \$49.08 | 41 | \$2,012.28 |
| Specialist Labor | 235 | Labor requiring a specialized skill set: Includes Agronomists, Foresters, Biologists, etc. to provide additional technical information during the planning and implementation of the practice. Does not include NRCS or TSP services. | Hours | \$120.75 | 33 | \$3,984.75 |
| Materials |  |  |  |  |  |  |
| Synthetic Liner, 60 mil | 2109 | Synthetic 60 mil HDPE, LLDPE, EPDM, etc. membrane liner material. Includes materials and shipping only. | Square Feet | \$2.08 | 21780 | \$45,302.40 |

Practice: 521 - Pond Sealing or Lining, Geomembrane or Geosynthetic Clay Liner
Scenario: \#57-Flexible Membrane - Uncovered with liner drainage or venting

## Scenario Description:

Installation of a flexible geosynthetic membrane liner, uncovered, to reduce seepage from ponds or waste storage impoundment structures. Practice implementation includes a geotextile or soil cushion to protect the liner from subgrade damage, and liner drainage or venting. Associated practices include PS378 Pond, PS313 Waste Storage Facility.

Before Situation:
In-place soils at site exhibit seepage rates in excess of acceptable limits.
After Situation:
Water conservation and environmental protection provided by limiting seepage losses from ponds or waste storage impoundments.
Feature Measure: Surface area of Liner Material (incl
Scenario Unit: Square Yard

Scenario Typical Size: 2,420.00
Scenario Total Cost: \$79,113.03

## Scenario Cost/Unit: \$32.69

Cost Details:

| Component Name | ID | Description | Unit | Cost | QTY | Total |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Equipment Installation |  |  |  |  |  |  |
| Geotextile, woven | 42 | Woven Geotextile Fabric. Includes materials, equipment and labor | Square Yard | \$1.22 | 2420 | \$2,952.40 |
| Labor |  |  |  |  |  |  |
| Skilled Labor | 230 | Labor requiring a high level skill set: Includes carpenters, welders, electricians, conservation professionals involved with data collection, monitoring, and or record keeping, etc. | Hours | \$49.08 | 41 | \$2,012.28 |
| Specialist Labor | 235 | Labor requiring a specialized skill set: Includes Agronomists, Foresters, Biologists, etc. to provide additional technical information during the planning and implementation of the practice. Does not include NRCS or TSP services. | Hours | \$120.75 | 33 | \$3,984.75 |

## Materials

| Geonet | 1778 | Geosynthetic drainage liner, typically HDPE of 300 mil thickness. Includes materials and shipping only. | Square Yard | \$9.86 | 2420 | \$23,861.20 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Synthetic Liner, 60 mil | 2109 | Synthetic 60 mil HDPE, LLDPE, EPDM, etc. membrane liner material. Includes materials and shipping only. | Square Feet | \$2.08 | 21780 | \$45,302.40 |
| Mobilization |  |  |  |  |  |  |
| Mobilization, Material, distance > 50 miles | 1043 | Mobilization cost of materials for special cases where the distance from the supplier delivery point to the job site exceeds 50 miles. The costs for shipping by UPS or bulk freight shipping to a location within 50 miles of the job site have already been included in the component price. | Dollars | \$1.00 | 1000 | \$1,000.00 |

Practice: 521 - Pond Sealing or Lining, Geomembrane or Geosynthetic Clay Liner
Scenario: \#58 - Flexible Membrane - Covered without liner drainage or venting

## Scenario Description:

Installation of a flexible geosynthetic membrane liner to reduce seepage from ponds or waste storage impoundment structures. Practice implementation includes 1 foot of soil cover for liner protection, and a geotextile or soil cushion to protect liner from subgrade damage. Associated practices include PS378 Pond, PS313 Waste Storage Facility.

Before Situation:
In-place soils at site exhibit seepage rates in excess of acceptable limits.
After Situation:
Water conservation and environmental protection provided by limiting seepage losses from ponds or waste storage impoundments.
Feature Measure: Surface area of Liner Material (incl
Scenario Unit: Square Yard
Scenario Typical Size: 2,420.00
Scenario Total Cost: \$58,705.79
Scenario Cost/Unit: \$24.26
Cost Details:

| Component Name | ID | Description | Unit | Cost | QTY | Total |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Equipment Installation |  |  |  |  |  |  |
| Geotextile, woven | 42 | Woven Geotextile Fabric. Includes materials, equipment and labor | Square Yard | \$1.22 | 2420 | \$2,952.40 |
| Earthfill, Roller Compacted | 49 | Earthfill, roller or machine compacted, includes equipment and labor | Cubic Yards | \$4.28 | 807 | \$3,453.96 |
| Labor |  |  |  |  |  |  |
| Skilled Labor | 230 | Labor requiring a high level skill set: Includes carpenters, welders, electricians, conservation professionals involved with data collection, monitoring, and or record keeping, etc. | Hours | \$49.08 | 41 | \$2,012.28 |
| Specialist Labor | 235 | Labor requiring a specialized skill set: Includes Agronomists, Foresters, Biologists, etc. to provide additional technical information during the planning and implementation of the practice. Does not include NRCS or TSP services. | Hours | \$120.75 | 33 | \$3,984.75 |
| Materials |  |  |  |  |  |  |
| Synthetic Liner, 60 mil | 2109 | Synthetic 60 mil HDPE, LLDPE, EPDM, etc. membrane liner material. Includes materials and shipping only. | Square Feet | \$2.08 | 21780 | \$45,302.40 |
| Mobilization |  |  |  |  |  |  |
| Mobilization, Material, distance > 50 miles | 1043 | Mobilization cost of materials for special cases where the distance from the supplier delivery point to the job site exceeds 50 miles. The costs for shipping by UPS or bulk freight shipping to a location within 50 miles of the job site have already been included in the component price. | Dollars | \$1.00 | 1000 | \$1,000.00 |

Practice: 521 - Pond Sealing or Lining, Geomembrane or Geosynthetic Clay Liner
Scenario: \#59 - Flexible Membrane - Covered with liner drainage or venting

## Scenario Description:

Installation of a flexible geosynthetic membrane liner to reduce seepage from ponds or waste storage impoundment structures. Practice implementation includes 1 foot of soil cover for liner protection, a geotextile or soil cushion to protect liner from subgrade damage, and liner drainage or venting. Associated practices include PS378 Pond, PS313 Waste Storage Facility.

Before Situation:
In-place soils at site exhibit seepage rates in excess of acceptable limits.
After Situation:
Water conservation and environmental protection provided by limiting seepage losses from ponds or waste storage impoundments.
Feature Measure: Surface area of Liner Material (incl
Scenario Unit: Square Yard
Scenario Typical Size: 2,420.00
Scenario Total Cost: \$82,566.99

## Scenario Cost/Unit: \$34.12

Cost Details:

| Component Name | ID | Description | Unit | Cost | QTY | Total |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Equipment Installation |  |  |  |  |  |  |
| Geotextile, woven | 42 | Woven Geotextile Fabric. Includes materials, equipment and labor | Square Yard | \$1.22 | 2420 | \$2,952.40 |
| Earthfill, Roller Compacted | 49 | Earthfill, roller or machine compacted, includes equipment and labor | Cubic Yards | \$4.28 | 807 | \$3,453.96 |
| Labor |  |  |  |  |  |  |
| Skilled Labor | 230 | Labor requiring a high level skill set: Includes carpenters, welders, electricians, conservation professionals involved with data collection, monitoring, and or record keeping, etc. | Hours | \$49.08 | 41 | \$2,012.28 |
| Specialist Labor | 235 | Labor requiring a specialized skill set: Includes Agronomists, Foresters, Biologists, etc. to provide additional technical information during the planning and implementation of the practice. Does not include NRCS or TSP services. | Hours | \$120.75 | 33 | \$3,984.75 |
| Materials |  |  |  |  |  |  |
| Geonet | 1778 | Geosynthetic drainage liner, typically HDPE of 300 mil thickness. Includes materials and shipping only. | Square Yard | \$9.86 | 2420 | \$23,861.20 |
| Synthetic Liner, 60 mil | 2109 | Synthetic 60 mil HDPE, LLDPE, EPDM, etc. membrane liner material. Includes materials and shipping only. | Square Feet | \$2.08 | 21780 | \$45,302.40 |
| Mobilization |  |  |  |  |  |  |
| Mobilization, Material, distance > 50 miles | 1043 | Mobilization cost of materials for special cases where the distance from the supplier delivery point to the job site exceeds 50 miles. The costs for shipping by UPS or bulk freight shipping to a location within 50 miles of the job site have already been included in the component price. | Dollars | \$1.00 | 1000 | \$1,000.00 |

Practice: 522 - Pond Sealing or Lining - Concrete
Scenario: \#13 - Concrete Liner <= 16K Square Feet

## Scenario Description:

Install a water tight concrete liner inside an earthen WSF to store wastes such as manure, wastewater, and contaminated runoff as part of an agricultural waste management system. This practice will address soil and water quality by reducing the pollution potential for surface water and groundwater quality degradation.Potential Associated Practices: Fence (382), Critical Area Planting (342), Nutrient Management (590), Waste Transfer (634), Heavy Use Area Protection (561), Solid/Liquid Waste Separation Facility (632), and Pumping Plant (533).

Before Situation:
Manure and other agricultural waste by-products are not being utilized, controlled, or managed in an environmentally safe manner. In situ soils do not meet NRCS permeability requirements. The situation poses an environmental threat of excessive nutrients, organics, and pathogens being transported into surface and groundwater resources.

## After Situation:

A watertight concrete liner is desired to properly store manure and other agricultural waste by-products in an environmentally safe manner. Concrete liner is desired to minimize seepage of agricultural waste into the ground water while allowing the operator to mobilize equipment into the waste storage facility so he/she can remove accumulated solids and sand bedding. This facility will also allow the operator to store waste until it can be utilized in a proper manner in accordance with a nutrient management plan.Typical design : Liner will be installed on the inside slope of an earthen waste storage facility, liner will cover the bottom and side slopes of the facility. The liner will be 5 ' thick with steel rebar reinforcement. 6 ' of drainfill material will be placed and compacted on the bottom to absorb excess water produced by rain or small seeps. Drainfill for side slopes is not needed. Watertight construction joints will have to be installed at critical locations in the liner. Typical liner size $=$ 15,232 square feet. (WSF - 12' Deep, 60' x 60' at bottom, 2.5 to 1 side slopes)

Feature Measure: Surface Area of Concrete Liner
Scenario Unit: Square Feet
Scenario Typical Size: 15,232.00
Scenario Total Cost: \$145,445.31
Scenario Cost/Unit: \$9.55
Cost Details:

| Component Name | ID | Description | Unit | Cost | QTY | Total |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Equipment Installation |  |  |  |  |  |  |
| Concrete, CIP, slab on grade, reinforced | 37 | Steel reinforced concrete formed and cast-in-placed as a slab on grade by chute placement. Typical strength is 3000 to 4000 psi. Includes materials, labor and equipment to transport, place and finish. | Cubic Yards | \$488.92 | 235 | \$114,896.20 |
| Earthfill, Manually Compacted | 50 | Earthfill, manually compacted, includes equipment and labor | Cubic Yards | \$6.67 | 67 | \$446.89 |
| Truck, Concrete Pump | 1211 | Concrete pump, normally truck mounted. Use this item in association with other concrete components when job requires placement by other than normal chutes. Include drive and setup time in quantity; therefore, do not include mobilization. Includes equipment and operator. | Hours | \$162.51 | 12 | \$1,950.12 |
| Labor |  |  |  |  |  |  |
| General Labor | 231 | Labor performed using basic tools such as power tool, shovels, and other tools that do not require extensive training. Ex. pipe layer, herder, concrete placement, materials spreader, flagger, etc. | Hours | \$32.25 | 265 | \$8,546.25 |
| Supervisor or Manager | 234 | Labor involving supervision or management activities. Includes crew supervisors, foremen and farm/ranch managers time required for adopting new technology, etc. | Hours | \$51.64 | 20 | \$1,032.80 |
| Materials |  |  |  |  |  |  |
| Aggregate, Gravel, Graded | 46 | Gravel. includes materials and local delivery within 20 miles of quarry or pit. Placement costs are not included. | Cubic Yards | \$45.05 | 67 | \$3,018.35 |
| Cement, Type I or II | 1336 | Type I or II Portland Cement (94 lb. bag), Materials only. | Each | \$16.58 | 235 | \$3,896.30 |
| Steel, rebar | 1832 | Steel rebar, grade 60. Materials only. | Pound | \$0.78 | 13560 | \$10,576.80 |
| Waterstop, Bentonite, half-round, $3 / 4$ in. x $3 / 8$ in. | 2362 | Flexible and expandible bentonite strip for concrete construction. Half round profile of $3 / 4$ inch $\times 3 / 8$ inch. Includes materials and shipping only. | Feet | \$2.60 | 416 | \$1,081.60 |

Practice: 522 - Pond Sealing or Lining - Concrete
Scenario: \#14-Concrete Liner > 16K Square Feet

## Scenario Description:

Install a water tight concrete liner inside an earthen WSF to store wastes such as manure, wastewater, and contaminated runoff as part of an agricultural waste management system. This practice will address soil and water quality by reducing the pollution potential for surface water and groundwater quality degradation.Potential Associated Practices: Fence (382), Critical Area Planting (342), Nutrient Management (590), Waste Transfer (634), Heavy Use Area Protection (561), Solid/Liquid Waste Separation Facility (632), and Pumping Plant (533).

Before Situation:
Manure and other agricultural waste by-products are not being utilized, controlled, or managed in an environmentally safe manner. In situ soils do not meet NRCS permeability requirements. The situation poses an environmental threat of excessive nutrients, organics, and pathogens being transported into surface and groundwater resources.

## After Situation:

A watertight concrete liner is desired to properly store manure and other agricultural waste by-products in an environmentally safe manner. Concrete liner is desired to minimize seepage of agricultural waste into the ground water while allowing the operator to mobilize equipment into the waste storage facility so he/she can remove accumulated solids and sand bedding. This facility will also allow the operator to store waste until it can be utilized in a proper manner in accordance with a nutrient management plan.Typical design : Liner will be installed on the inside slope of an earthen waste storage facility, liner will cover the bottom and side slopes of the facility. The liner will be 5 ' thick with steel rebar reinforcement. 6 ' of drainfill material will be placed and compacted on the bottom to absorb excess water produced by rain or small seeps. Drainfill for side slopes is not needed. Watertight construction joints will have to be installed at critical locations in the liner. Typical liner size $=$ 30,194 square feet. (WSF-12' Deep, 110' $\times 110$ ' at bottom, 2.5 to 1 side slopes)

Feature Measure: Surface Area of Concrete Liner
Scenario Unit: Square Feet
Scenario Typical Size: 30,194.00
Scenario Total Cost: \$291,356.82
Scenario Cost/Unit: \$9.65
Cost Details:

| Component Name | ID | Description | Unit | Cost | QTY | Total |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Equipment Installation |  |  |  |  |  |  |
| Concrete, CIP, slab on grade, reinforced | 37 | Steel reinforced concrete formed and cast-in-placed as a slab on grade by chute placement. Typical strength is 3000 to 4000 psi. Includes materials, labor and equipment to transport, place and finish. | Cubic Yards | \$488.92 | 466 | \$227,836.72 |
| Earthfill, Manually Compacted | 50 | Earthfill, manually compacted, includes equipment and labor | Cubic Yards | \$6.67 | 224 | \$1,494.08 |
| Truck, Concrete Pump | 1211 | Concrete pump, normally truck mounted. Use this item in association with other concrete components when job requires placement by other than normal chutes. Include drive and setup time in quantity; therefore, do not include mobilization. Includes equipment and operator. | Hours | \$162.51 | 20 | \$3,250.20 |
| Labor |  |  |  |  |  |  |
| General Labor | 231 | Labor performed using basic tools such as power tool, shovels, and other tools that do not require extensive training. Ex. pipe layer, herder, concrete placement, materials spreader, flagger, etc. | Hours | \$32.25 | 506 | \$16,318.50 |
| Supervisor or Manager | 234 | Labor involving supervision or management activities. Includes crew supervisors, foremen and farm/ranch managers time required for adopting new technology, etc. | Hours | \$51.64 | 40 | \$2,065.60 |
| Materials |  |  |  |  |  |  |
| Aggregate, Gravel, Graded | 46 | Gravel. includes materials and local delivery within 20 miles of quarry or pit. Placement costs are not included. | Cubic Yards | \$45.05 | 224 | \$10,091.20 |
| Cement, Type I or II | 1336 | Type I or II Portland Cement (94 lb. bag), Materials only. | Each | \$16.58 | 466 | \$7,726.28 |
| Steel, rebar | 1832 | Steel rebar, grade 60. Materials only. | Pound | \$0.78 | 26888 | \$20,972.64 |
| Waterstop, Bentonite, half-round, $3 / 4$ in. x $3 / 8$ in. | 2362 | Flexible and expandible bentonite strip for concrete construction. Half round profile of $3 / 4$ inch $\times 3 / 8$ inch. Includes materials and shipping only. | Feet | \$2.60 | 616 | \$1,601.60 |

Practice: 528-Prescribed Grazing
Scenario: \#1-Weekly moves

## Scenario Description:

Animals are moved to new ground weekly. Paddocks are designed to allow at least 30 days rest. Design and implementation of a grazing system will enhance pasture condition and ecosystem function as well as optimize efficiency.

Before Situation:
Current grazing system is continuous, without rest and rotation. Inefficient use of forage plants has a negative impact on pasture condition, as well as soil and water resources. Stocking rates are likely higher than the current level of production and efficiency of use can support without management changes. There is currently no monitoring plan in place to evaluate change on the landscape.

After Situation:
Typical scenario is a small beef or sheep producer who has adequate land base for number of livestock, has at least 5 paddocks, and moves animals at least once per week. Management is centered on maintaining desired residual forage heights. Prescribed grazing system is designed to protect the health and vigor of the plant communities that are in place. Livestock are managed in a way that enhances pasture condition and function through protection of sensitive areas, and efficient harvest of forage resources. Grazing system success will be evaluated through short term monitoring.

Feature Measure: <Unknown>
Scenario Unit: Acres
Scenario Typical Size: 20.00
Scenario Total Cost: \$1,019.39
Scenario Cost/Unit: \$50.97

Cost Details:

| Component Name | ID | Description | Unit | Cost | QTY | Total |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Acquisition of Technical Knowledge |  |  |  |  |  |  |
| Training, Workshops | 294 | Educational seminar or series of meetings emphasizing interaction and exchange of information among a usually small number of participants. | Each | \$116.39 | 1 | \$116.39 |
| Labor |  |  |  |  |  |  |
| General Labor | 231 | Labor performed using basic tools such as power tool, shovels, and other tools that do not require extensive training. Ex. pipe layer, herder, concrete placement, materials spreader, flagger, etc. | Hours | \$32.25 | 28 | \$903.00 |

Practice: 528-Prescribed Grazing
Scenario: \#2-Twice weekly moves

## Scenario Description:

Animals are moved to new ground at least twice weekly. Paddocks are designed to allow at least 30 days rest. Design and implementation of a grazing system will enhance pasture condition and ecosystem function as well as optimize efficiency.

Before Situation:
Current grazing system is continuous, without rest and rotation. Inefficient use of forage plants has a negative impact on pasture condition, as well as soil and water resources. Stocking rates are likely higher than the current level of production and efficiency of use can support without management changes. There is currently no monitoring plan in place to evaluate change on the landscape.

After Situation:
Typical scenario is a small beef or sheep producer who has adequate land base for number of livestock, has at least 9 paddocks, and moves animals at least twice per week. Management is centered on maintaining desired residual forage heights. Prescribed grazing system is designed to protect the health and vigor of the plant communities that are in place. Livestock are managed in a way that enhances pasture condition and function through protection of sensitive areas, and efficient harvest of forage resources. Grazing system success will be evaluated through short term monitoring.

Feature Measure: <Unknown>
Scenario Unit: Acres
Scenario Typical Size: 20.00
Scenario Total Cost: \$2,442.63
Scenario Cost/Unit: \$122.13

Cost Details:

| Component Name | ID | Description | Unit | Cost | QTY | Total |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Acquisition of Technical Knowledge |  |  |  |  |  |  |
| Training, Workshops | 294 | Educational seminar or series of meetings emphasizing interaction and exchange of information among a usually small number of participants. | Each | \$116.39 | 1 | \$116.39 |
| Equipment Installation |  |  |  |  |  |  |
| All terrain vehicles, ATV | 965 | Includes equipment, power unit and labor costs. | Hours | \$18.58 | 28 | \$520.24 |
| Labor |  |  |  |  |  |  |
| General Labor | 231 | Labor performed using basic tools such as power tool, shovels, and other tools that do not require extensive training. Ex. pipe layer, herder, concrete placement, materials spreader, flagger, etc. | Hours | \$32.25 | 56 | \$1,806.00 |

Practice: 528 - Prescribed Grazing
Scenario: \#3-Intensive

## Scenario Description:

Animals are moved to new ground daily or twice per day. Paddocks are designed to allow at least 30 days rest. Design and implementation of a grazing system will enhance pasture condition and ecosystem function as well as optimize efficiency.

Before Situation:
Current grazing system is a long rotation, without sufficient rest and rotation to acheive highest production possible. Inefficient use of forage plants has a negative impact on pasture condition, as well as soil and water resources. Stocking rates are likely higher than the current level of production and efficiency of use can support without management changes. There is currently no monitoring plan in place to evaluate change on the landscape.

## After Situation:

Typical scenario is a small dairy operation, but may be any operation that moves animals daily or every other day minimum and maintains desired residual forage heights. Prescribed grazing system is designed to protect the health and vigor of the plant communities that are in place. Livestock are managed in a way that enhances pasture condition and function through proper rest and recovery periods, protection of sensitive areas, proper utilization, and efficient harvest of forage resources. Grazing system success will be evaluated through long term monitoring.

Feature Measure: <Unknown>
Scenario Unit: Acres
Scenario Typical Size: 50.00
Scenario Total Cost: \$7,477.87
Scenario Cost/Unit: \$149.56

Cost Details:

| Component Name | ID | Description | Unit | Cost | QTY | Total |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Acquisition of Technical Knowledge |  |  |  |  |  |  |
| Training, Workshops | 294 | Educational seminar or series of meetings emphasizing interaction and exchange of information among a usually small number of participants. | Each | \$116.39 | 1 | \$116.39 |
| Equipment Installation |  |  |  |  |  |  |
| All terrain vehicles, ATV | 965 | Includes equipment, power unit and labor costs. | Hours | \$18.58 | 56 | \$1,040.48 |
| Labor |  |  |  |  |  |  |
| General Labor | 231 | Labor performed using basic tools such as power tool, shovels, and other tools that do not require extensive training. Ex. pipe layer, herder, concrete placement, materials spreader, flagger, etc. | Hours | \$32.25 | 196 | \$6,321.00 |

Practice: 528-Prescribed Grazing
Scenario: \#4 - Deferred grazing
Scenario Description:
Defer the pasture for 90 days and up to a growing season to manage for invasive weeds when necessary, to improve the health of the plants and/or provide nesting habitat for wildlife species. Keep records of dates out and monitor to determine when desired objectives of deferment are
met. Associated Practices: Brush Management (314),

Herbaceous Weed Control (315) Fence (382), Acess Control (472), Forage and Biomass Planting (512), Nutrient Management (590), Feed Management (592), Upland Wildlife Habitat Management (645).

Before Situation:
Over-grazed pasture, a pasture with a low condition score, or a newly established pasture converted from cropland with a need for proper grazing management.
After Situation:
Improve the health and vigor of the sward, through deferment of grazing and improve the nesting habitat for wildlife.
Feature Measure: <Unknown>
Scenario Unit: Acres
Scenario Typical Size: 20.00
Scenario Total Cost: \$960.65
Scenario Cost/Unit: \$48.03
Cost Details:

| Component Name | ID | Description | Unit | Cost | QTY | Total |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Equipment Installation |  |  |  |  |  |  |
| Truck, Pickup | 939 | Equipment and power unit costs. Labor not included. | Hours | \$26.00 | 1 | \$26.00 |
| Trucking, moving livestock to new paddock | 961 | Livestock transportation costs to implement a grazing rotation using a gooseneck trailer 6 ft . 8 inch $\times 24$ feet. Includes equipment, power unit and labor costs. | Mile | \$4.78 | 2 | \$9.56 |
| Foregone Income |  |  |  |  |  |  |
| FI, Grazing AUMs | 2079 | Grazing is the Primary Land Use | Animal Unit Month | \$19.94 | 26 | \$518.44 |
| Labor |  |  |  |  |  |  |
| Skilled Labor | 230 | Labor requiring a high level skill set: Includes carpenters, welders, electricians, conservation professionals involved with data collection, monitoring, and or record keeping, etc. | Hours | \$49.08 | 5 | \$245.40 |
| General Labor | 231 | Labor performed using basic tools such as power tool, shovels, and other tools that do not require extensive training. Ex. pipe layer, herder, concrete placement, materials spreader, flagger, etc. | Hours | \$32.25 | 5 | \$161.25 |

Practice: 528-Prescribed Grazing
Scenario: \#54 - Prescribed Grazing Management for 5 Acres or less
Scenario Description:
Plan, implement and monitor a rotational grazing systgem that will enhance and maintain ecosystem function as well as optimize efficiency and economic return on small farm grazing lands.

Before Situation:
Area is degraded due to inappropriate timing, duration, frequency and intensity of animal utilization resulting in impaired ecosystem functions. Overuse and degradation of the soil and plant resources are occuriing and animal health is compromised.

## After Situation:

Planned rotational movement of animals meet ecosystem functions due to proper timing, duration, frequency and intensity of animal utilization. Monitoring is showing that animals are in balance with available forage resources and ecological function and processes for soil, water and plant resources are being improved.

Feature Measure: acres

## Scenario Unit: Acres

Scenario Typical Size: 5.00
Scenario Total Cost: \$1,363.37

Scenario Cost/Unit: \$272.67

## Cost Details:

| Component Name | ID | Description | Unit | Cost | QTY | Total |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Acquisition of Technical Knowledge |  |  |  |  |  |  |
| Training, Workshops | 294 | Educational seminar or series of meetings emphasizing interaction and exchange of information among a usually small number of participants. | Each | \$116.39 | 1 | \$116.39 |
| Equipment Installation |  |  |  |  |  |  |
| Rangeland/grassland field monitoring kit | 967 | Miscellaneous tools needed to complete rangeland/grassland monitoring. Materials may include camera, clippers, plot frame, scale, tape measure, etc. Includes materials and shipping only. | Each | \$49.50 | 1 | \$49.50 |
| Labor |  |  |  |  |  |  |
| Skilled Labor | 230 | Labor requiring a high level skill set: Includes carpenters, welders, electricians, conservation professionals involved with data collection, monitoring, and or record keeping, etc. | Hours | \$49.08 | 6 | \$294.48 |
| General Labor | 231 | Labor performed using basic tools such as power tool, shovels, and other tools that do not require extensive training. Ex. pipe layer, herder, concrete placement, materials spreader, flagger, etc. | Hours | \$32.25 | 28 | \$903.00 |

# United States Department of Agriculture 

Practice: 533 - Pumping Plant
Scenario: \#1 - Electric Powered Pump less than 3 Hp
Scenario Description:
A 1 Hp submersible electric-powered pump is installed in a well or structure; or a close-coupled 1 Hp electric-powered centrifugal pump is mounted on a platform. It is used for watering livestock as part of a prescribed grazing system; or for pressurizing a small irrigation system; or for transferring liquid waste in a waste transfer system.

Resource Concerns: Livestock Production Limitation - Inadequate livestock water; Water Quality degradation - Excess nutrients in surface and ground waters; Insufficient water - Inefficient use of irrigation water.Associated Practices include: 374 - Farmstead Energy Improvement; 430 - Irrigation Pipeline; 441 - Irrigation System, Microirrigation; 449 - Irrigation Water Management; 516 - Livestock Pipeline; 313 - Waste Storage Facility; 634 - Waste Transfer; and 614 - Watering Facility.

Before Situation:
Livestock: The present gravity flow system is inadequate to provide the proper flow rate for a prescribed grazing system. Irrigation: Available water is at an insufficient pressure to allow for even distribution of water. Waste Transfer: Contaminated water needs to be moved to a containment facility.

## After Situation:

Livestock: Water is transferred at a sufficient rate and pressure to meet the requirements of a prescribed grazing system. Irrigation: A properly designed pump is installed to improve irrigation efficiency and reduce energy usage. Waste Transfer: Liquid wastes that have been collected through a waste transfer system are now efficiently transferred to an appropriate treatment or storage facility.

Feature Measure: Pump Power Requirement
Scenario Unit: Brake Horse Power
Scenario Typical Size: 1.00
Scenario Total Cost: $\$ 3,151.50$
Scenario Cost/Unit: \$3,151.50

Cost Details:

| Component Name | ID | Description | Unit | Cost | QTY | Total |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Equipment Installation |  |  |  |  |  |  |
| Concrete, CIP, slab on grade, reinforced | 37 | Steel reinforced concrete formed and cast-in-placed as a slab on grade by chute placement. Typical strength is 3000 to 4000 psi. Includes materials, labor and equipment to transport, place and finish. | Cubic Yards | \$488.92 | 1 | \$488.92 |
| Truck, Pickup | 939 | Equipment and power unit costs. Labor not included. | Hours | \$26.00 | 2 | \$52.00 |
| Labor |  |  |  |  |  |  |
| General Labor | 231 | Labor performed using basic tools such as power tool, shovels, and other tools that do not require extensive training. Ex. pipe layer, herder, concrete placement, materials spreader, flagger, etc. | Hours | \$32.25 | 6 | \$193.50 |
| Supervisor or Manager | 234 | Labor involving supervision or management activities. Includes crew supervisors, foremen and farm/ranch managers time required for adopting new technology, etc. | Hours | \$51.64 | 6 | \$309.84 |
| Materials |  |  |  |  |  |  |
| Pump, <= 5 HP, pump and motor, fixed cost portion | 1009 | Fixed cost portion of a pump less than or equal to 5 HP pump and motor. This portion is the base cost and is not dependent on horsepower. The total cost of any pump will include this fixed cost plus a variable cost portion. Includes the motor and controls for materials and shipping only. | Each | \$1,659.42 | 1 | \$1,659.42 |
| Pump, <= 5 HP, pump and motor, variable cost portion | 1010 | Variable cost portion of a pump less than or equal to 5 HP pump and motor. This portion is dependent on the total horsepower for the pump. The total cost of any pump will include this variable cost plus the fixed cost portion. Includes the motor and controls for materials and shipping only. | Horsepower | \$447.82 | 1 | \$447.82 |

## Practice: 533 - Pumping Plant

Scenario: \#2 - Electric Powered Pump Less Than 3 HP with Adequate Pump Controls

## Scenario Description:

A 1 Hp submersible electric-powered pump is installed in a well or structure; or a close-coupled 1 Hp electric-powered centrifugal pump is mounted on a platform. Practice includes installation of necessary pump controls which could consist of, but is not limited to: level float switches, pump controllers, check valves, pressure gages, pressure tank, etc.. This practice does not include provisions for a variable frequency drive. It is used for watering livestock as part of a prescribed grazing system; or for pressurizing a small irrigation system. Resource Concerns: Livestock Production Limitation - Inadequate livestock water; Insufficient water - Inefficient use of irrigation water.Associated Practices include: 374 - Farmstead Energy Improvement; 430 - Irrigation Pipeline; 441 - Irrigation System, Microirrigation; 449 - Irrigation Water Management; 516 - Livestock Pipeline.

Before Situation:
Livestock: The present gravity flow system is inadequate to provide the proper flow rate for a prescribed grazing system. Irrigation: Available water is at an insufficient pressure to allow for even distribution of water.

## After Situation:

Livestock: Water is transferred at a sufficient rate and pressure to meet the requirements of a prescribed grazing system. Irrigation: A properly designed pump is installed to improve irrigation efficiency and reduce energy usage.

Feature Measure: Pump Power Requirement

Scenario Unit: Brake Horse Power

Scenario Typical Size: 1.00
Scenario Total Cost: $\$ 3,580.19$
Scenario Cost/Unit: $\$ 3,580.19$

Cost Details:

| Component Name | ID | Description | Unit | Cost | QTY | Total |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Equipment Installation |  |  |  |  |  |  |
| Concrete, CIP, slab on grade, reinforced | 37 | Steel reinforced concrete formed and cast-in-placed as a slab on grade by chute placement. Typical strength is 3000 to 4000 psi. Includes materials, labor and equipment to transport, place and finish. | Cubic Yards | \$488.92 | 1 | \$488.92 |
| Truck, Pickup | 939 | Equipment and power unit costs. Labor not included. | Hours | \$26.00 | 2 | \$52.00 |
| Labor |  |  |  |  |  |  |
| General Labor | 231 | Labor performed using basic tools such as power tool, shovels, and other tools that do not require extensive training. Ex. pipe layer, herder, concrete placement, materials spreader, flagger, etc. | Hours | \$32.25 | 6 | \$193.50 |
| Supervisor or Manager | 234 | Labor involving supervision or management activities. Includes crew supervisors, foremen and farm/ranch managers time required for adopting new technology, etc. | Hours | \$51.64 | 6 | \$309.84 |
| Materials |  |  |  |  |  |  |
| Pump, <= 5 HP, pump and motor, fixed cost portion | 1009 | Fixed cost portion of a pump less than or equal to 5 HP pump and motor. This portion is the base cost and is not dependent on horsepower. The total cost of any pump will include this fixed cost plus a variable cost portion. Includes the motor and controls for materials and shipping only. | Each | \$1,659.42 | 1 | \$1,659.42 |
| Pump, <= 5 HP, pump and motor, variable cost portion | 1010 | Variable cost portion of a pump less than or equal to 5 HP pump and motor. This portion is dependent on the total horsepower for the pump. The total cost of any pump will include this variable cost plus the fixed cost portion. Includes the motor and controls for materials and shipping only. | Horsepower | \$447.82 | 1 | \$447.82 |
| Pressure Tank, 40 gallon | 1038 | Pressure Tank, 40 gallon. Includes materials and shipping only. | Each | \$428.69 | 1 | \$428.69 |

Practice: 533 - Pumping Plant
Scenario: \#3 - Electric-Powered Pump 3 up to less than 10 HP

## Scenario Description:

A 7.5 Hp submersible electric-powered pump is installed in a well or structure; or a close-coupled 7.5 Hp electric-powered centrifugal pump is mounted on a platform. It is used for a large, high-pressure (200psi) livestock pipeline as part of a prescribed grazing system; or for pressurizing a medium-sized (200gpm at 40psi) irrigation system; or a medium-sized (400gpm at 20 psi) waste transfer system. Resource Concerns: Livestock Production Limitation - Inadequate livestock water; Water Quality degradation - Excess nutrients in surface and ground waters; Insufficient water - Inefficient use of irrigation water.Associated Practices include: 374 - Farmstead Energy Improvement; 430 - Irrigation Pipeline; 441 - Irrigation System, Microirrigation; 449 - Irrigation Water Management; 516 - Livestock Pipeline; 313 - Waste Storage Facility; 634 - Waste Transfer; and 614 - Watering Facility.

Before Situation:
Livestock: Current system consists of a series of medium pressure and inefficient pump stations to transport water to a distant and higher-elevation watering facility. Irrigation: An existing irrigation system employs an inefficient, improperly sized pump, that prevents efficient water application resulting in water loss and high energy use. Waste Transfer: Various types of semi-solid or liquid waste are uncollected causing surface and ground water issues. Due to topography, gravity transfer is not possible and a properly sized pump is needed to transfer waste as part of a waste transfer system.

After Situation:
Livestock: A single, efficient, high-pressure pumping plant is installed, eliminating intermediate pump stations, reducing energy use and enabling better system management. Irrigation: A properly designed and efficient pumping plant is installed, reducing energy use and improving irrigation efficiency. Waste Transfer: Collected wastes are now efficiently transferred to an appropriate treatment or storage facility.

Feature Measure: Pump Power Requirement

Scenario Unit: Brake Horse Power
Scenario Typical Size: 7.50
Scenario Total Cost: $\$ 10,806.83$
Scenario Cost/Unit: \$1,440.91

## Cost Details:

| Component Name | ID | Description | Unit | Cost | QTY | Total |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Equipment Installation |  |  |  |  |  |  |
| Concrete, CIP, slab on grade, reinforced | 37 | Steel reinforced concrete formed and cast-in-placed as a slab on grade by chute placement. Typical strength is 3000 to 4000 psi. Includes materials, labor and equipment to transport, place and finish. | Cubic Yards | \$488.92 | 2 | \$977.84 |
| Truck, Pickup | 939 | Equipment and power unit costs. Labor not included. | Hours | \$26.00 | 24 | \$624.00 |
| Labor |  |  |  |  |  |  |
| General Labor | 231 | Labor performed using basic tools such as power tool, shovels, and other tools that do not require extensive training. Ex. pipe layer, herder, concrete placement, materials spreader, flagger, etc. | Hours | \$32.25 | 24 | \$774.00 |
| Supervisor or Manager | 234 | Labor involving supervision or management activities. Includes crew supervisors, foremen and farm/ranch managers time required for adopting new technology, etc. | Hours | \$51.64 | 24 | \$1,239.36 |
| Materials |  |  |  |  |  |  |
| Pump, > 5 HP to 30 HP, pump and motor, fixed cost portion | 1011 | Fixed cost portion of a pump between 5 and 30 HP , including the pump and motor. This portion is a base cost for the pump and is not dependent on horsepower. The total cost will include this fixed cost plus a variable cost portion. Includes material and shipping only. | Each | \$3,727.95 | 1 | \$3,727.95 |
| Pump, > 5 HP to 30 HP, pump and motor, variable cost portion | 1012 | Variable cost portion of a pump between 5 and 30 HP , including the pump and motor. This portion is dependent on the total horsepower for the pump. The total cost will include this variable cost plus a fixed cost portion. Includes material and shipping only. | Horsepower | \$252.77 | 7.5 | \$1,895.78 |
| Mobilization |  |  |  |  |  |  |
| Mobilization, medium equipment | 1139 | Equipment with $70-150 \mathrm{HP}$ or typical weights between 14,000 and 30,000 pounds. | Each | \$783.95 | 2 | \$1,567.90 |

Practice: 533 - Pumping Plant
Scenario: \#4 - Electric-Powered Pump 3 up to less than 10 HP with Adequate Pump Controls
Scenario Description:
A 7.5 Hp submersible electric-powered pump is installed in a well or structure; or a close-coupled 7.5 Hp electric-powered centrifugal pump is mounted on a platform. Practice includes installation of necessary pump controls which could consist of, but is not limited to: level float switches, pump controllers, check valves, pressure gages, pressure tank, etc.. This practice does not include provisions for a variable frequency drive. It is used for a large, high-pressure (200psi) livestock pipeline as part of a prescribed grazing system; or for pressurizing a medium-sized ( 200 gpm at 40 psi ) irrigation system; or a medium-sized ( 400 gpm at 20 psi) waste transfer system.

Resource Concerns: Livestock Production Limitation - Inadequate livestock water; Water Quality degradation - Excess nutrients in surface and ground waters; Insufficient water - Inefficient use of irrigation water.Associated Practices include: 374 - Farmstead Energy Improvement; 430 - Irrigation Pipeline; 441 - Irrigation System, Microirrigation; 449 - Irrigation Water Management; 516 - Livestock Pipeline; 313 - Waste Storage Facility; 634 - Waste Transfer; and 614 - Watering Facility.

Before Situation:
Livestock: Current system consists of a series of medium pressure and inefficient pump stations to transport water to a distant and higher-elevation watering facility. Irrigation: An existing irrigation system employs an inefficient, improperly sized pump, that prevents efficient water application resulting in water loss and high energy use. Waste Transfer: Various types of semi-solid or liquid waste are uncollected causing surface and ground water issues. Due to topography, gravity transfer is not possible and a properly sized pump is needed to transfer waste as part of a waste transfer system.

After Situation:
Livestock: A single, efficient, high-pressure pumping plant is installed, eliminating intermediate pump stations, reducing energy use and enabling better system management. Irrigation: A properly designed and efficient pumping plant is installed, reducing energy use and improving irrigation efficiency. Waste Transfer: Collected wastes are now efficiently transferred to an appropriate treatment or storage facility.

Feature Measure: Pump Power Requirement
Scenario Unit: Brake Horse Power
Scenario Typical Size: 7.50
Scenario Total Cost: \$11,392.49

Scenario Cost/Unit: \$1,519.00
Cost Details:

| Component Name | ID | Description | Unit | Cost | QTY | Total |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Equipment Installation |  |  |  |  |  |  |
| Concrete, CIP, slab on grade, reinforced | 37 | Steel reinforced concrete formed and cast-in-placed as a slab on grade by chute placement. Typical strength is 3000 to 4000 psi. Includes materials, labor and equipment to transport, place and finish. | Cubic Yards | \$488.92 | 2 | \$977.84 |
| Truck, Pickup | 939 | Equipment and power unit costs. Labor not included. | Hours | \$26.00 | 24 | \$624.00 |
| Labor |  |  |  |  |  |  |
| General Labor | 231 | Labor performed using basic tools such as power tool, shovels, and other tools that do not require extensive training. Ex. pipe layer, herder, concrete placement, materials spreader, flagger, etc. | Hours | \$32.25 | 24 | \$774.00 |
| Supervisor or Manager | 234 | Labor involving supervision or management activities. Includes crew supervisors, foremen and farm/ranch managers time required for adopting new technology, etc. | Hours | \$51.64 | 24 | \$1,239.36 |
| Materials |  |  |  |  |  |  |
| Pump, > 5 HP to 30 HP, pump and motor, fixed cost portion | 1011 | Fixed cost portion of a pump between 5 and 30 HP , including the pump and motor. This portion is a base cost for the pump and is not dependent on horsepower. The total cost will include this fixed cost plus a variable cost portion. Includes material and shipping only. | Each | \$3,727.95 | 1 | \$3,727.95 |
| Pump, > 5 HP to 30 HP, pump and motor, variable cost portion | 1012 | Variable cost portion of a pump between 5 and 30 HP , including the pump and motor. This portion is dependent on the total horsepower for the pump. The total cost will include this variable cost plus a fixed cost portion. Includes material and shipping only. | Horsepower | \$252.77 | 7.5 | \$1,895.78 |
| Pressure Tank, 80 gallon | 1039 | Pressure Tank, 80 gallon. Includes materials and shipping only. | Each | \$585.66 | 1 | \$585.66 |
| Mobilization |  |  |  |  |  |  |
| Mobilization, medium equipment | 1139 | Equipment with 70-150 HP or typical weights between 14,000 and 30,000 pounds. | Each | \$783.95 | 2 | \$1,567.90 |

Practice: 533 - Pumping Plant
Scenario: \#5 - Electric-Powered Pump 10 to 40 HP

## Scenario Description:

This is a close-coupled, 3 -phase, 20 Hp electric-powered centrifugal pump mounted on a platform for pressurizing a medium-sized ( 500 gpm and 50 psi ) sprinkler or large microirrigation ( $1,000 \mathrm{gpm}$ and 30 psi ) system or a large-sized surface irrigation system (1,500 gpm) or a large-sized ( $1,200 \mathrm{gpm}$ and 25 psi) waste transfer system.

Resource Concerns: Water Quality degradation - Excess nutrients in surface and ground waters; Insufficient water - Inefficient use of irrigation water.Associated Practices include: 374 - Farmstead Energy Improvement; 430 - Irrigation Pipeline; 441 - Irrigation System, Microirrigation; 449 - Irrigation Water Management; 313 - Waste Storage Facility; 634 - Waste Transfer; and 614 - Watering Facility.

Before Situation:
Irrigation: An existing irrigation system employs an inefficient, improperly sized pump that prevents efficient water application resulting in water loss and high energy use. Waste Transfer: Various types of semi-solid or liquid waste are uncollected causing surface and ground water issues. Due to topography, gravity transfer is not possible and a properly sized pump is needed to transfer waste as part of a waste transfer system.

After Situation:
Irrigation: A properly designed and efficient pumping plant is installed, reducing energy use and improving irrigation efficiency. Waste Transfer: Collected wastes are now efficiently transferred to an appropriate treatment or storage facility or to a distribution system.

Feature Measure: Pump Power Requirement
Scenario Unit: Brake Horse Power
Scenario Typical Size: 20.00
Scenario Total Cost: \$18,843.25

## Scenario Cost/Unit: \$942.16

Cost Details:

| Component Name | ID | Description | Unit | Cost | QTY | Total |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Equipment Installation |  |  |  |  |  |  |
| Concrete, CIP, slab on grade, reinforced | 37 | Steel reinforced concrete formed and cast-in-placed as a slab on grade by chute placement. Typical strength is 3000 to 4000 psi. Includes materials, labor and equipment to transport, place and finish. | Cubic Yards | \$488.92 | 2 | \$977.84 |
| Backhoe, 80 HP | 926 | Wheel mounted backhoe excavator with horsepower range of 60 to 90 . Equipment and power unit costs. Labor not included. | Hours | \$67.86 | 8 | \$542.88 |
| Truck, Pickup | 939 | Equipment and power unit costs. Labor not included. | Hours | \$26.00 | 56 | \$1,456.00 |
| Labor |  |  |  |  |  |  |
| Skilled Labor | 230 | Labor requiring a high level skill set: Includes carpenters, welders, electricians, conservation professionals involved with data collection, monitoring, and or record keeping, etc. | Hours | \$49.08 | 8 | \$392.64 |
| General Labor | 231 | Labor performed using basic tools such as power tool, shovels, and other tools that do not require extensive training. Ex. pipe layer, herder, concrete placement, materials spreader, flagger, etc. | Hours | \$32.25 | 56 | \$1,806.00 |
| Equipment Operators, Heavy | 233 | Includes: Cranes, Hydraulic Excavators >=50 HP, Dozers, Paving Machines, Rock Trenchers, Trenchers >=12 in., Dump Trucks, Ag Equipment >=150 HP, Scrapers, Water Wagons. | Hours | \$53.10 | 8 | \$424.80 |
| Supervisor or Manager | 234 | Labor involving supervision or management activities. Includes crew supervisors, foremen and farm/ranch managers time required for adopting new technology, etc. | Hours | \$51.64 | 56 | \$2,891.84 |

## Materials

Pump, > 5 HP to 30 HP, pump and motor, fixed cost portion

Pump, > 5 HP to 30 HP, pump and motor, variable cost portion

1011 Fixed cost portion of a pump between 5 and 30 HP , including the pump and motor. This portion is a base cost for the pump and is not dependent on horsepower. The total cost will include this fixed cost plus a variable cost portion. Includes material and shipping only.
1012 Variable cost portion of a pump between 5 and 30 HP , including the pump and motor. This portion is dependent on the total horsepower for the pump. The total cost will include this variable cost plus a fixed cost portion. Includes material and shipping only.

Each
\$3,727.95
1
\$3,727.95 cost portion. Includes material and shipping only.
Horsepower $\$ 252.77 \quad 20 \quad \$ 5,055.40$

## Mobilization

Mobilization, medium equipment 1139 Equipment with $70-150 \mathrm{HP}$ or typical weights between 14,000 and 30,000 pounds.

Each $\quad \$ 783.95$
2
\$1,567.90

Practice: 533 - Pumping Plant
Scenario: \#6 - Electric-Powered Pump over 40 HP

## Scenario Description:

This is a close-coupled, 3 -phase, 50 Hp electric-powered centrifugal pump mounted on a platform for pressurizing a large-sized ( 1,200 gpm and 50 psi) sprinkler or very large microirrigation ( $1,700 \mathrm{gpm}$ and 35 psi ) system or a very large-sized surface irrigation system ( $2,800 \mathrm{gpm}$ ) or a very large-sized ( 2,400 gpm and 25 psi) waste transfer system. Resource Concerns: Water Quality degradation - Excess nutrients in surface and ground waters; Insufficient water - Inefficient use of irrigation water.Associated Practices include: 374 - Farmstead Energy Improvement; 430 - Irrigation Pipeline; 441 - Irrigation System, Microirrigation; 442 - Irrigation System, Sprinkler; 449 - Irrigation Water Management; 313 - Waste Storage Facility; and 634 - Waste Transfer.

## Before Situation:

Irrigation: An existing irrigation system employs an inefficient, improperly sized pump that prevents efficient water application resulting in water loss and high energy use.

## After Situation:

Irrigation: A properly designed and efficient pumping plant is installed, reducing energy use and improving irrigation efficiency.
Feature Measure: Pump Power Requirement

Scenario Unit: Brake Horse Power
Scenario Typical Size: 50.00
Scenario Total Cost: $\$ 36,918.13$

Scenario Cost/Unit: \$738.36
Cost Details:

| Component Name | ID | Description | Unit | Cost | QTY | Total |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Equipment Installation |  |  |  |  |  |  |
| Concrete, CIP, slab on grade, reinforced | 37 | Steel reinforced concrete formed and cast-in-placed as a slab on grade by chute placement. Typical strength is 3000 to 4000 psi. Includes materials, labor and equipment to transport, place and finish. | Cubic Yards | \$488.92 | 2 | \$977.84 |
| Backhoe, 80 HP | 926 | Wheel mounted backhoe excavator with horsepower range of 60 to 90 . Equipment and power unit costs. Labor not included. | Hours | \$67.86 | 16 | \$1,085.76 |
| Truck, Pickup | 939 | Equipment and power unit costs. Labor not included. | Hours | \$26.00 | 56 | \$1,456.00 |
| Portable Welder | 1407 | Portable field welder. Equipment only. Labor not included. | Hours | \$19.95 | 16 | \$319.20 |
| Crane, truck mounted, hydraulic, 12 ton | 1734 | 12 ton capacity truck mounted hydraulic crane. Equipment cost only. | Hours | \$291.69 | 16 | \$4,667.04 |
| Labor |  |  |  |  |  |  |
| Skilled Labor | 230 | Labor requiring a high level skill set: Includes carpenters, welders, electricians, conservation professionals involved with data collection, monitoring, and or record keeping, etc. | Hours | \$49.08 | 56 | \$2,748.48 |
| General Labor | 231 | Labor performed using basic tools such as power tool, shovels, and other tools that do not require extensive training. Ex. pipe layer, herder, concrete placement, materials spreader, flagger, etc. | Hours | \$32.25 | 16 | \$516.00 |
| Equipment Operators, Heavy | 233 | Includes: Cranes, Hydraulic Excavators >=50 HP, Dozers, Paving Machines, Rock Trenchers, Trenchers >=12 in., Dump Trucks, Ag Equipment >=150 HP, Scrapers, Water Wagons. | Hours | \$53.10 | 24 | \$1,274.40 |
| Supervisor or Manager | 234 | Labor involving supervision or management activities. Includes crew supervisors, foremen and farm/ranch managers time required for adopting new technology, etc. | Hours | \$51.64 | 56 | \$2,891.84 |
| Materials |  |  |  |  |  |  |
| Pump, > 30 HP, pump and motor, fixed cost portion | 1013 | Fixed cost portion of a pump greater than 30 HP , including the pump and motor. This portion is a base cost for the pump and is not dependent on horsepower. The total cost will include this fixed cost plus a variable cost portion. Includes material and shipping only. | Each | \$6,467.67 | 1 | \$6,467.67 |
| Pump, >30 HP, Pump and motor, variable cost portion | 1014 | Variable cost portion of a pump greater than 30 HP , including the pump and motor. This portion is dependent on the total horsepower for the pump. The total cost will include this variable cost plus a fixed cost portion. Includes material and shipping only. | Horsepower | \$258.92 | 50 | \$12,946.00 |
| Mobilization |  |  |  |  |  |  |
| Mobilization, medium equipment | 1139 | Equipment with 70-150 HP or typical weights between 14,000 and | Each | \$783.95 | 2 | \$1,567.90 |

## Practice: 533 - Pumping Plant

Scenario: \#7 - Variable Frequency Drive Less Than 10HP

## Scenario Description:

This is an installation of electrical and electronic components designed to vary the frequency of the voltage to an electric motor and thus the ability to vary the speed of the motor. This directly affects pressure and flowrate. This also could give the operator the flexibility to operate several systems separately or at the same time.Resource concerns: Insufficient water - Inefficient use of irrigation water; Inefficient energy use - Equipment and facilities and Farming/ranching practices and field operations.Associated Practices: 374 - Farmstead Energy Improvement; 430 - Irrigation Pipeline; 441 - Irrigation System, Microirrigation; 449 - Irrigation Water Management; 516 - Livestock Pipeline; and 614 - Watering Facility.

## Before Situation:

Standard electrical connection from electrical utility to pump motor. No capability to match pump output pressure and/or flowrate to field(s) need(s). Result is over/under pressure(s) and/or flow rate(s), possible hydraulic anomalies, energy loss, and or inefficient water application in the irrigation system.

## After Situation:

VFD Modifications are implemented on an existing pumping plant meeting Nebraska performance criteria to allow for varying the speed of a 1.5 Hp electric motor to match the pressure and flow requirements for small microirrigation system.

Feature Measure: Pump Power Requirement
Scenario Unit: Horsepower
Scenario Typical Size: 1.50
Scenario Total Cost: \$349.70
Scenario Cost/Unit: \$233.13
Cost Details:

| Component Name | ID | Description | Unit | Cost | QTY | Total |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Materials |  |  |  |  |  |  |
| Variable Speed Drive, 5 HP | 2348 | Variable speed drive for 5 Horsepower electric motor. Does not include motor. Materials only. | Horsepower | \$233.13 | 1.5 | \$349.70 |

## Practice: 533 - Pumping Plant

Scenario: \#8 - Variable Frequency Drive over 10HP

## Scenario Description:

This is an installation of electrical and electronic components designed to vary the frequency of the voltage to an electric motor and thus the ability to vary the speed of the motor. This directly affects pressure and flowrate. This also could give the operator the flexibility to operate several systems separately or at the same time.Resource concerns: Insufficient water - Inefficient use of irrigation water; Inefficient energy use - Equipment and facilities and Farming/ranching practices and field operations.Associated Practices: 374 - Farmstead Energy Improvement; 430 - Irrigation Pipeline; 441 - Irrigation System, Microirrigation; 449 - Irrigation Water Management; 516 - Livestock Pipeline; and 614 - Watering Facility.

## Before Situation:

Standard electrical connection from electrical utility to pump motor. No capability to match pump output pressure and/or flowrate to field(s) need(s). Result is over/under pressure(s) and/or flow rate(s), possible hydraulic anomalies, energy loss, and or inefficient water application in the irrigation system.

## After Situation:

VFD Modifications are implemented on an existing pumping plant meeting Nebraska performance criteria to allow for varying the speed of a 10 Hp electric motor to match the pressure and flow requirements for an irrigation system.

Feature Measure: Pump Power Requirement
Scenario Unit: Horsepower
Scenario Typical Size: 10.00
Scenario Total Cost: \$1,602.20

## Scenario Cost/Unit: \$160.22

Cost Details:

| Component Name | ID | Description | Unit | Cost | QTY | Total |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Materials |  |  |  |  |  |  |
| Variable Speed Drive, 25 HP | 2557 | Variable speed drive for 25 Horsepower electric motor. Does not | Horsepower | \$160.22 | 10 | \$1,602.20 |

## Practice: 533 - Pumping Plant

Scenario: \#9 - Internal Combustion Powered Pump less than 7.5 HP

## Scenario Description:

The typical scenario supports replacement of a pump in an existing irrigation system on cropland with a 5 HP pump. Size of pump is determined by required GPM and pressure derived from a design for specific irrigation system on cropland. Scenario could also be used for a 5 HP pump for silage leachate, barnyard runoff, and milk house waste (as part of a waste transfer system) at farm headquarters. The combination of higher solids content and volume require a larger horse power pump. This liquid manure pump is used to transfer semi-solid manure from a small reception pit located either below a barnyard or at the end of a free-stall barn or scrape alley.Resource Concerns: Livestock Production Limitation - Inadequate livestock water; Water Quality degradation - Excess nutrients in surface and ground waters; Insufficient water Inefficient use of irrigation water.Associated Practices include: 374 - Farmstead Energy Improvement; 430 - Irrigation Pipeline; 441 - Irrigation System, Microirrigation; 442 - Irrigation System, Sprinkler; 449 - Irrigation Water Management; 516 - Livestock Pipeline; 313 - Waste Storage Facility; 634 - Waste Transfer; and 614 - Watering Facility.

Before Situation:
Irrigation: Either an existing irrigation system employs an inefficient, improperly-sized pump that leads to inefficient water delivery resulting in high energy costs, or

Waste Transfer: various types of semi-solid or liquid waste at the headquarters is uncollected causing surface and ground water issues.

## After Situation

Irrigation Setting: For irrigation system, a properly designed pump is installed, reducing water and energy usage. Waste Transfer Setting: For semi-solid or liquid waste, wastes that have been collected through a waste transfer system are now efficiently transferred to appropriate treatment or storage facilities or crop application. Due to topography, gravity transfer is not possible and a properly sized pump is needed to transfer waste as part of a waste transfer system.

Feature Measure: Pump Power Requirement
Scenario Unit: Brake Horse Power
Scenario Typical Size: 5.00
Scenario Total Cost:
\$6,027.53

Scenario Cost/Unit: \$1,205.51
Cost Details:

| Component Name | ID | Description | Unit | Cost | QTY | Total |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Equipment Installation |  |  |  |  |  |  |
| Concrete, CIP, slab on grade, reinforced | 37 | Steel reinforced concrete formed and cast-in-placed as a slab on grade by chute placement. Typical strength is 3000 to 4000 psi. Includes materials, labor and equipment to transport, place and finish. | Cubic Yards | \$488.92 | 1 | \$488.92 |
| Truck, Pickup | 939 | Equipment and power unit costs. Labor not included. | Hours | \$26.00 | 2 | \$52.00 |
| Labor |  |  |  |  |  |  |
| General Labor | 231 | Labor performed using basic tools such as power tool, shovels, and other tools that do not require extensive training. Ex. pipe layer, herder, concrete placement, materials spreader, flagger, etc. | Hours | \$32.25 | 4 | \$129.00 |
| Supervisor or Manager | 234 | Labor involving supervision or management activities. Includes crew supervisors, foremen and farm/ranch managers time required for adopting new technology, etc. | Hours | \$51.64 | 4 | \$206.56 |
| Materials |  |  |  |  |  |  |
| Pump, < 50 HP, Pump \& ICE power unit | 1027 | Materials, labor, controls: < 50 HP Pump \& ICE power unit | Horsepower | \$716.63 | 5 | \$3,583.15 |
| Mobilization |  |  |  |  |  |  |
| Mobilization, medium equipment | 1139 | Equipment with 70-150 HP or typical weights between 14,000 and 30,000 pounds. | Each | \$783.95 | 2 | \$1,567.90 |

## Practice: 533 - Pumping Plant

Scenario: \#10-Internal Combustion-Powered Pump 7.5 to 75 HP

## Scenario Description:

The typical scenario supports installation of a pump in an existing irrigation system or installation of a new pump on cropland with a 45 BHP pump. Size of pump is determined by required GPM and pressure derived from a design for specific irrigation system on cropland. The combination of higher solids content and volume require a larger horse power pump. This liquid manure pump is used to transfer semi-solid manure from a small reception pit located either below a barnyard or at the end of a free-stall barn or scrape alley. Resource Concerns: Water Quality degradation - Excess nutrients in surface and ground waters; Insufficient water - Inefficient use of irrigation water.Associated Practices include: 374 - Farmstead Energy Improvement; 430 - Irrigation Pipeline; 441 - Irrigation System, Microirrigation; 449 - Irrigation Water Management; 313 - Waste Storage Facility; 634 - Waste Transfer; 436 - Irrigation Reservoir; and 447 - Irrigation System, Tailwater Recovery; and 614 - Watering Facility.

Before Situation:
Irrigation: Either an existing irrigation system employs an inefficient, improperly-sized pump that leads to inefficient water delivery resulting in high energy costs, or
Waste Transfer: various types of semi-solid or liquid waste at the headquarters is uncollected causing surface and ground water issues.
After Situation:
Irrigation Setting: For irrigation system, a properly designed pump is installed, reducing water and energy usage. Waste Transfer Setting: For semi-solid or liquid waste, wastes that have been collected through a waste transfer system are now efficiently transferred to appropriate treatment or storage facilities or crop application. Due to topography, gravity transfer is not possible and a properly sized pump is needed to transfer waste as part of a waste transfer system.

Feature Measure: Pump Power Requirement
Scenario Unit: Brake Horse Power
Scenario Typical Size: 45.00
Scenario Total Cost: $\$ 37,627.73$

Scenario Cost/Unit: \$836.17

## Cost Details:

| Component Name | ID | Description | Unit | Cost | QTY | Total |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Equipment Installation |  |  |  |  |  |  |
| Concrete, CIP, slab on grade, reinforced | 37 | Steel reinforced concrete formed and cast-in-placed as a slab on grade by chute placement. Typical strength is 3000 to 4000 psi. Includes materials, labor and equipment to transport, place and finish. | Cubic Yards | \$488.92 | 1 | \$488.92 |
| Backhoe, 80 HP | 926 | Wheel mounted backhoe excavator with horsepower range of 60 to 90 . Equipment and power unit costs. Labor not included. | Hours | \$67.86 | 8 | \$542.88 |
| Truck, Pickup | 939 | Equipment and power unit costs. Labor not included. | Hours | \$26.00 | 4 | \$104.00 |
| Labor |  |  |  |  |  |  |
| Skilled Labor | 230 | Labor requiring a high level skill set: Includes carpenters, welders, electricians, conservation professionals involved with data collection, monitoring, and or record keeping, etc. | Hours | \$49.08 | 8 | \$392.64 |
| General Labor | 231 | Labor performed using basic tools such as power tool, shovels, and other tools that do not require extensive training. Ex. pipe layer, herder, concrete placement, materials spreader, flagger, etc. | Hours | \$32.25 | 32 | \$1,032.00 |
| Equipment Operators, Heavy | 233 | Includes: Cranes, Hydraulic Excavators >=50 HP, Dozers, Paving Machines, Rock Trenchers, Trenchers >=12 in., Dump Trucks, Ag Equipment >=150 HP, Scrapers, Water Wagons. | Hours | \$53.10 | 8 | \$424.80 |
| Supervisor or Manager | 234 | Labor involving supervision or management activities. Includes crew supervisors, foremen and farm/ranch managers time required for adopting new technology, etc. | Hours | \$51.64 | 16 | \$826.24 |
| Materials |  |  |  |  |  |  |
| Pump, < 50 HP, Pump \& ICE power unit | 1027 | Materials, labor, controls: < 50 HP Pump \& ICE power unit | Horsepower | \$716.63 | 45 | \$32,248.35 |
| Mobilization |  |  |  |  |  |  |
| Mobilization, medium equipment | 1139 | Equipment with 70-150 HP or typical weights between 14,000 and 30,000 pounds. | Each | \$783.95 | 2 | \$1,567.90 |

## Practice: 533 - Pumping Plant

Scenario: \#11 - Internal Combustion-Powered Pump over 75 HP

## Scenario Description:

The typical scenario supports replacement of a pump in an existing irrigation system or installation of a new pump on cropland that is 75 break HP pump or larger. Size of pump is determined by required GPM and pressure derived from a design for specific irrigation system on cropland. Scenario could also be used for a pump for silage leachate, barnyard runoff, and milk house waste (as part of a waste transfer system) at farm headquarters. Resource Concerns: Water Quality degradation - Excess nutrients in surface and ground waters; Insufficient water - Inefficient use of irrigation water.Associated Practices include: 374 - Farmstead Energy Improvement; 430 Irrigation Pipeline; 441 - Irrigation System, Microirrigation; 449 - Irrigation Water Management; 313 - Waste Storage Facility; 634 - Waste Transfer; and 614 - Watering Facility.

Before Situation:
Irrigation: Either an existing irrigation system employs an inefficient, improperly-sized pump that leads to inefficient water delivery resulting in high energy costs,
orWaste Transfer: various types of semi-solid or liquid waste at the headquarters is uncollected causing surface and ground water issues.

## After Situation:

Irrigation Setting: For irrigation system, a properly designed pump is installed, reducing water and energy usage. Waste Transfer Setting: For semi-solid or liquid waste, wastes that have been collected through a waste transfer system are now efficiently transferred to appropriate treatment or storage facilities or crop application. Due to topography, gravity transfer is not possible and a properly sized pump is needed to transfer waste as part of a waste transfer system.

Feature Measure: Pump Power Requirement
Scenario Unit: Brake Horse Power

Scenario Typical Size: 100.00
Scenario Total Cost: \$70,744.42
Scenario Cost/Unit: \$707.44
Cost Details:

| Component Name | ID | Description | Unit | Cost | QTY | Total |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Equipment Installation |  |  |  |  |  |  |
| Concrete, CIP, slab on grade, reinforced | 37 | Steel reinforced concrete formed and cast-in-placed as a slab on grade by chute placement. Typical strength is 3000 to 4000 psi. Includes materials, labor and equipment to transport, place and finish. | Cubic Yards | \$488.92 | 2 | \$977.84 |
| Backhoe, 80 HP | 926 | Wheel mounted backhoe excavator with horsepower range of 60 to 90 . Equipment and power unit costs. Labor not included. | Hours | \$67.86 | 8 | \$542.88 |
| Truck, Pickup | 939 | Equipment and power unit costs. Labor not included. | Hours | \$26.00 | 6 | \$156.00 |
| Labor |  |  |  |  |  |  |
| Skilled Labor | 230 | Labor requiring a high level skill set: Includes carpenters, welders, electricians, conservation professionals involved with data collection, monitoring, and or record keeping, etc. | Hours | \$49.08 | 8 | \$392.64 |
| General Labor | 231 | Labor performed using basic tools such as power tool, shovels, and other tools that do not require extensive training. Ex. pipe layer, herder, concrete placement, materials spreader, flagger, etc. | Hours | \$32.25 | 48 | \$1,548.00 |
| Equipment Operators, Heavy | 233 | Includes: Cranes, Hydraulic Excavators >=50 HP, Dozers, Paving Machines, Rock Trenchers, Trenchers >=12 in., Dump Trucks, Ag Equipment >=150 HP, Scrapers, Water Wagons. | Hours | \$53.10 | 8 | \$424.80 |
| Supervisor or Manager | 234 | Labor involving supervision or management activities. Includes crew supervisors, foremen and farm/ranch managers time required for adopting new technology, etc. | Hours | \$51.64 | 24 | \$1,239.36 |
| Materials |  |  |  |  |  |  |
| Pump, > 70 HP, Pump \& ICE power unit | 1029 | Materials, labor, controls: > 70 HP Pump \& ICE power unit | Horsepower | \$638.95 | 100 | \$63,895.00 |
| Mobilization |  |  |  |  |  |  |
| Mobilization, medium equipment | 1139 | Equipment with 70-150 HP or typical weights between 14,000 and 30,000 pounds. | Each | \$783.95 | 2 | \$1,567.90 |

## Practice: 533 - Pumping Plant

Scenario: \#12 - Tractor Power Take Off (PTO) Pump

## Scenario Description:

This scenario involves a PTO driven pump to either transfer water for an irrigation system from a Pond - 378 (includes backflow prevention as appropriate) to cropland or; to transfer semi-solid/ liquid manure (as part of a waste transfer system) at the farm headquarters from a Waste Storage Facility - 313, to an irrigation system or waste treatment facility. In both cases, a PTO driven pump is selected because the landowner has equipment available to supply power to the pump. Electricity is not readily available and/or a stationary engine is not a practical alternative.Resource Concerns: Water Quality degradation - Excess nutrients in surface and ground waters; Insufficient water - Inefficient use of irrigation water.Associated Practices include: 430 - Irrigation Pipeline; 442 - Irrigation System, Sprinkler; 449 - Irrigation Water Management; 590 - Nutrient Management; 378 - Pond; 313 - Waste Storage Facility; and 634 - Waste Transfer.

Before Situation:
Irrigation Setting: An existing surface irrigation system employs an inefficient, improperly sized pump that leads to inefficient water delivery resulting in high energy costs; Waste Transfer Setting: various types of semi-solid or liquid waste at the headquarters are uncollected causing surface and ground water issues. A transfer method for waste is needed. Due to topography, gravity transfer is not possible and a properly sized pump is needed to transfer waste as part of a waste transfer system.

## After Situation:

Irrigation Setting: A properly designed PTO-driven pump is installed, to transfer water to an Irrigation Pipeline (430) or Irrigation Canal or Lateral (320). Waste Transfer Setting: Wastes that have been collected through a waste transfer system are now efficiently transferred from a Waste Storage Facility (313) to an appropriate treatment facility or to an irrigation system. The pump typically will move 2,000 gallons per minute and is portable so that it can be used at several locations.

Feature Measure: Pump Power Requirement
Scenario Unit: Brake Horse Power

Scenario Typical Size: 60.00
Scenario Total Cost: \$10,197.00
Scenario Cost/Unit: \$169.95
Cost Details:

| Component Name | ID | Description | Unit | Cost | QTY | Total |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Equipment Installation |  |  |  |  |  |  |
| Concrete, CIP, slab on grade, reinforced | 37 | Steel reinforced concrete formed and cast-in-placed as a slab on grade by chute placement. Typical strength is 3000 to 4000 psi. Includes materials, labor and equipment to transport, place and finish. | Cubic Yards | \$488.92 | 2 | \$977.84 |
| Truck, Pickup | 939 | Equipment and power unit costs. Labor not included. | Hours | \$26.00 | 16 | \$416.00 |
| Labor |  |  |  |  |  |  |
| General Labor | 231 | Labor performed using basic tools such as power tool, shovels, and other tools that do not require extensive training. Ex. pipe layer, herder, concrete placement, materials spreader, flagger, etc. | Hours | \$32.25 | 16 | \$516.00 |
| Supervisor or Manager | 234 | Labor involving supervision or management activities. Includes crew supervisors, foremen and farm/ranch managers time required for adopting new technology, etc. | Hours | \$51.64 | 16 | \$826.24 |
| Materials |  |  |  |  |  |  |
| Pump, Ag Water PTO, 1,000 GPM | 1923 | Materials, labor, controls: Ag Water PTO Pump 1,000 GPM - 8 in. | Each | \$7,460.92 | 1 | \$7,460.92 |

## Practice: 533 - Pumping Plant

## Scenario: \#16-Livestock Nose Pump

## Scenario Description:

A Nose Pump is a diaphragm pump located in a pasture for the purpose of providing water to cattle. For a permanent installation, it is typical to also install Heavy Use Area Protection (561) (separate contract item) where the cattle congregate around the pump. It is powered and operated by cattle to transfer water from a stream to a drinking bowl. The objective is to provide water to the cattle outside of a live stream or other natural water source thereby eliminating a significant erosion situation and while also improving water quality. The cattle thus have access to drinking water without having to enter the stream. Generally one nose pump is adequate for 20 cattle.Resource Concerns: Insufficient stockwater; Inefficient energy use - Equipment and facilities.Associated Practices include: 374 - Farmstead Energy Improvement; 382 - Fence; 516 Livestock Pipeline; 561 - Heavy Use Area Protection; and, 614 - Watering Facility.

Before Situation:
Livestock have open access to a live stream or other existing natural water supply. Water supply is contaminated due to animal activity and stream banks are eroded on a daily basis. Improper cattle distribution results in poor water quality, poor grazing distribution, over grazing, and soil erosion.

## After Situation:

One nose pump is installed with all appurtenances anchored to concrete pad with 6'x6'x10 Gauge reinforcement wire ( $9 \mathrm{ft} \times 4 \mathrm{ft} \times 5 \mathrm{in}$ ) or other appropriate secure base to supply water to cattle for improved livestock herd management. Additional Heavy Use Area Protection (561) in the form of crushed rock and at least 5 feet wide, may be installed (separate contract item) surrounding the concrete pad. Improved: water quality, soil quality, grazing management, plant diversity, and animal health.

Feature Measure: Number of Pumps
Scenario Unit: Each
Scenario Typical Size: 1.00
Scenario Total Cost: \$1,549.38
Scenario Cost/Unit: \$1,549.38

## Cost Details:

| Component Name | ID | Description | Unit | Cost | QTY | Total |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Equipment Installation |  |  |  |  |  |  |
| Concrete, CIP, slab on grade, reinforced | 37 | Steel reinforced concrete formed and cast-in-placed as a slab on grade by chute placement. Typical strength is 3000 to 4000 psi. Includes materials, labor and equipment to transport, place and finish. | Cubic Yards | \$488.92 | 0.5 | \$244.46 |
| Truck, Pickup | 939 | Equipment and power unit costs. Labor not included. | Hours | \$26.00 | 8 | \$208.00 |
| Labor |  |  |  |  |  |  |
| General Labor | 231 | Labor performed using basic tools such as power tool, shovels, and other tools that do not require extensive training. Ex. pipe layer, herder, concrete placement, materials spreader, flagger, etc. | Hours | \$32.25 | 8 | \$258.00 |
| Supervisor or Manager | 234 | Labor involving supervision or management activities. Includes crew supervisors, foremen and farm/ranch managers time required for adopting new technology, etc. | Hours | \$51.64 | 8 | \$413.12 |
| Materials |  |  |  |  |  |  |
| Nose Pump | 1052 | Materials and delivery. | Each | \$425.80 | 1 | \$425.80 |

Practice: 533 - Pumping Plant
Scenario: \#17-Piston Manure Pump
Scenario Description:
Install a 16 ' solid piston manure pump to transfer manure from a barn to a waste storage facility. Costs include pump, delivery, appurtenances, and installation. Costs also include, excavation, backfill and concrete slab and walls. Scenario is based on VT Reception Pit Design 2x12x26Pump.Associated practices include: Waste Transfer (634),
Waste Storage Facility (313), Roofs and Covers (367)
Before Situation:
Manure from the barn and barnyard is not collected or contained and is allowed to flow into nearby surface and subsurface water resources.

## After Situation:

A solid piston manure pump, hydraulically actuated, $12^{\prime}$ or greater discharge, 7.5 HP w/ accessories is installed in conjunction with a manure transfer pipe ( 634 -Waste Transfer) to convey manure from the barn to the waste storage facility. The transferred waste is disposed of in accordance with the CNMP.

Feature Measure: Number of Pumps
Scenario Unit: Each
Scenario Typical Size: 1.00
Scenario Total Cost: $\$ 74,994.05$
Scenario Cost/Unit: \$74,994.05
Cost Details:

| Component Name | ID | Description | Unit | Cost | QTY | Total |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Equipment Installation |  |  |  |  |  |  |
| Concrete, CIP, slab on grade, reinforced | 37 | Steel reinforced concrete formed and cast-in-placed as a slab on grade by chute placement. Typical strength is 3000 to 4000 psi. Includes materials, labor and equipment to transport, place and finish. | Cubic Yards | \$488.92 | 13 | \$6,355.96 |
| Concrete, CIP, formed reinforced | 38 | Steel reinforced concrete formed and cast-in-placed in formed structures such as walls or suspended slabs by chute placement. Typical strength is 3000 to 4000 psi. Includes materials, labor and equipment to transport, place and finish. | Cubic Yards | \$553.13 | 33 | \$18,253.29 |
| Hydraulic Excavator, 1 CY | 931 | Track mounted hydraulic excavator with bucket capacity range of 0.8 to 1.5 CY. Equipment and power unit costs. Labor not included. | Hours | \$133.81 | 30 | \$4,014.30 |
| Truck, Concrete Pump | 1211 | Concrete pump, normally truck mounted. Use this item in association with other concrete components when job requires placement by other than normal chutes. Include drive and setup time in quantity; therefore, do not include mobilization. Includes equipment and operator. | Hours | \$162.51 | 10 | \$1,625.10 |
| Plate compactor | 1915 | Manually guided vibratroy plate compactor. Equipment only. | Hours | \$19.50 | 10 | \$195.00 |
| Labor |  |  |  |  |  |  |
| Skilled Labor | 230 | Labor requiring a high level skill set: Includes carpenters, welders, electricians, conservation professionals involved with data collection, monitoring, and or record keeping, etc. | Hours | \$49.08 | 20 | \$981.60 |
| General Labor | 231 | Labor performed using basic tools such as power tool, shovels, and other tools that do not require extensive training. Ex. pipe layer, herder, concrete placement, materials spreader, flagger, etc. | Hours | \$32.25 | 40 | \$1,290.00 |
| Equipment Operators, Heavy | 233 | Includes: Cranes, Hydraulic Excavators >=50 HP, Dozers, Paving Machines, Rock Trenchers, Trenchers >=12 in., Dump Trucks, Ag Equipment >=150 HP, Scrapers, Water Wagons. | Hours | \$53.10 | 30 | \$1,593.00 |
| Supervisor or Manager | 234 | Labor involving supervision or management activities. Includes crew supervisors, foremen and farm/ranch managers time required for adopting new technology, etc. | Hours | \$51.64 | 10 | \$516.40 |
| Materials |  |  |  |  |  |  |
| Pump, Manure, Solid Piston | 2157 | Pump, Manure, Solid Piston, Hydraulically Actuated, 12 in. or greater discharge, 7.5 HP w/ accessories. Includes delivery. | Each | \$39,925.00 | 1 | \$39,925.00 |
| Waterstop, Bentonite, half-round, $3 / 4$ in. $\times 3 / 8$ in. | 2362 | Flexible and expandible bentonite strip for concrete construction. Half round profile of $3 / 4$ inch $\times 3 / 8$ inch. Includes materials and shipping only. | Feet | \$2.60 | 94 | \$244.40 |

Practice: 533 - Pumping Plant
Scenario: \#19-Manure PTO Vertical Shaft Pump
Scenario Description:
Install a PTO manure pump to transfer manure from a barn to a waste storage facility. Costs include pump, delivery, appurtenances, installation, and a small insulated pump house installed to protect pump and apputanences from freezing and wet weather.Associated practices include: Waste Transfer (634), Waste Storage Facility (313)

Before Situation:
Manure from the barn and barnyard is not collected or contained and is allowed to flow into nearby surface and subsurface water resources.
After Situation:
A vertical shaft PTO manure pump, 6' discharge, HP 70 to 110 ( 540 RPM) or HP 125 to 140 ( 1000 RPM), with agitating nozzle and propeller is installed to convey manure from the barn to the waste storage facility. The transferred waste is disposed of in accordance with the CNMP.

Feature Measure: Number of Pumps
Scenario Unit: Each
Scenario Typical Size: 1.00
Scenario Total Cost: \$45,518.60
Scenario Cost/Unit: \$45,518.60
Cost Details:

| Component Name | ID | Description | Unit | Cost | QTY | Total |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Labor |  |  |  |  |  |  |
| Skilled Labor | 230 | Labor requiring a high level skill set: Includes carpenters, welders, electricians, conservation professionals involved with data collection, monitoring, and or record keeping, etc. | Hours | \$49.08 | 4 | \$196.32 |
| General Labor | 231 | Labor performed using basic tools such as power tool, shovels, and other tools that do not require extensive training. Ex. pipe layer, herder, concrete placement, materials spreader, flagger, etc. | Hours | \$32.25 | 4 | \$129.00 |
| Supervisor or Manager | 234 | Labor involving supervision or management activities. Includes crew supervisors, foremen and farm/ranch managers time required for adopting new technology, etc. | Hours | \$51.64 | 2 | \$103.28 |
| Materials |  |  |  |  |  |  |
| Pump, Manure, PTO, Vertical Shaft | 2159 | Pump, Manure, PTO, Vertical Shaft, 6 in. discharge, HP 70 to 110 (540 RPM) or HP 125 to 140 (1000 RPM), with agitating nozzle and propeller. Includes delivery. | Each | \$45,090.00 | 1 | \$45,090.00 |

United States Department of Agriculture
Practice: 533 - Pumping Plant
Scenario: \#21-PTO Side Mounted Manure Pump
Scenario Description:
Install a PTO driven side mounted unloading pump to unload manure from an above ground waste storage facility. Costs include pump, delivery, appurtenances, andinstallation.Associated practices include: Waste Transfer (634), Waste Storage Facility (313)
Before Situation:
Manure from the barn and barnyard is not collected or contained and is allowed to flow into nearby surface and subsurface water resources.
After Situation:
Side mounted pump allows manure to be unloaded from an above ground waste storage facility into a manure spreader or irrigation system so manure can be properlytransported and field applied in accordance with an approved the CNMP.
Feature Measure: Number of Pumps
Scenario Unit: Each
Scenario Typical Size: 1.00
Scenario Total Cost: ..... \$64,000.00
Scenario Cost/Unit: ..... $\$ 64,000.00$
Cost Details:

| Component Name | ID | Description | Unit | Cost | QTY | Total |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Materials |  |  |  |  |  |  |
| Pump, Manure, PTO, Side Mounted Unloading Pump for WSF between 50,000 and 200,000 CF Strike Full Capacity | 2421 | Side mounted manure unloading pump for above ground waste storage facility structures between 50,000 and 200,000 CF capacity. Costs include side mounted pump, center agitation unit, and S-Tube Riser. Includes materials and shipping only. | Each | \$64,000.00 | 1 | \$64,000.00 |

Practice: 533-Pumping Plant
Scenario: \#23 - Solids Handling Wastewater Pump up to 2Hp
Scenario Description:
Install a solids handling wastewater pump <or= 2 Hp to transfer wastewater to a storage or treatment area. Costs include pump, delivery, appurtenances, installation.Associated practices include: Waste Transfer (634), Waste Storage Facility (313)

Before Situation:
Wastewater is not collected or contained and is allowed to flow into nearby surface and subsurface water resources.
After Situation:
A submersible 2' solids handling pump with 2' to 3 ' Discharge, 0.5 to 2 HP is installed.

Feature Measure: Number of Pumps
Scenario Unit: Each
Scenario Typical Size: 1.00
Scenario Total Cost: \$5,058.27
Scenario Cost/Unit: \$5,058.27

## Cost Details:

| Component Name | ID | Description | Unit | Cost | QTY | Total |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Labor |  |  |  |  |  |  |
| Skilled Labor | 230 | Labor requiring a high level skill set: Includes carpenters, welders, electricians, conservation professionals involved with data collection, monitoring, and or record keeping, etc. | Hours | \$49.08 | 4 | \$196.32 |
| General Labor | 231 | Labor performed using basic tools such as power tool, shovels, and other tools that do not require extensive training. Ex. pipe layer, herder, concrete placement, materials spreader, flagger, etc. | Hours | \$32.25 | 4 | \$129.00 |
| Supervisor or Manager | 234 | Labor involving supervision or management activities. Includes crew supervisors, foremen and farm/ranch managers time required for adopting new technology, etc. | Hours | \$51.64 | 2 | \$103.28 |
| Materials |  |  |  |  |  |  |
| Pump, Wastewater, Solids Handling, 1 to 5 HP | 2515 | Wastewater solid handling pump with 1 to 5 horsepower. Pumping capacity of 100 gallons per minute at 30 feet of Total Dynamic Head. Includes materials and shipping only. | Each | \$4,629.67 | 1 | \$4,629.67 |

Practice: 533 - Pumping Plant
Scenario: \#24-Solids Handling Wastewater Pump over 2Hp
Scenario Description:
Install a solids handling wastewater pump > 2Hp to transfer wastewater to a storage or treatment area. Costs include pump, delivery, appurtenances, installation.Associated practices include: Waste Transfer (634), Waste Storage Facility (313)

Before Situation:
Wastewater is not collected or contained and is allowed to flow into nearby surface and subsurface water resources.
After Situation:
A submersible 2' solids handling pump, ressed impeller, with 2' to 3' Discharge, > 2 HP is installed.
Feature Measure: Number of Pumps
Scenario Unit: Each
Scenario Typical Size: 1.00
Scenario Total Cost: $\$ 11,414.73$
Scenario Cost/Unit: \$11,414.73

Cost Details:

| Component Name | ID | Description | Unit | Cost | QTY | Total |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Labor |  |  |  |  |  |  |
| Skilled Labor | 230 | Labor requiring a high level skill set: Includes carpenters, welders, electricians, conservation professionals involved with data collection, monitoring, and or record keeping, etc. | Hours | \$49.08 | 4 | \$196.32 |
| General Labor | 231 | Labor performed using basic tools such as power tool, shovels, and other tools that do not require extensive training. Ex. pipe layer, herder, concrete placement, materials spreader, flagger, etc. | Hours | \$32.25 | 4 | \$129.00 |
| Supervisor or Manager | 234 | Labor involving supervision or management activities. Includes crew supervisors, foremen and farm/ranch managers time required for adopting new technology, etc. | Hours | \$51.64 | 2 | \$103.28 |
| Materials |  |  |  |  |  |  |
| Pump, Wastewater, Solids Handling, > 5 HP | 2516 | Wastewater solid handling pump greater than 5 horsepower. Pumping capacity of 400 gallons per minute at 40 feet of Total Dynamic Head. Includes materials and shipping only. | Each | \$10,986.13 | 1 | \$10,986.13 |

Practice: 533 - Pumping Plant
Scenario: \#91-Photovoltaic-Powered Pump, <4 kW

## Scenario Description:

The typical scenario assumes installation of a submersible solar-powered pump in a well or a live stream. The installation includes the pump, wiring, drop pipe, solar panels, mounts, inverter, and all appurtenances. Note: It is generally not advisable to use a storage battery for a number of reasons. A storage tank is generally the most efficient method to store energy. Grazing - Livestock exclusion from surface water will result in improved surface water quality and reduced erosion. Irrigation - energy consumption will be reduced and the increased pressure and flow rates will improve irrigation efficiency.Resource Concerns: Insufficient stockwater.Associated Practices include: 374 - Farmstead Energy Improvement; 382 - Fence; 430 - Irrigation Pipeline; 436 - Irrigation Reservoir; 516 - Livestock Pipeline; 561 - Heavy Use Area Protection; and, 614 - Watering Facility.

Before Situation:
Livestock: Inadequate supply or location of water for a prescribed grazing system. Eroded stream banks and degraded water quality due to livestock access to stream. Cattle are not well-distributed because of remote water location. Irrigation: Pressure and flow rate is insufficient for uniform irrigation.

After Situation:
The typical scenario assumes installation of 1 kilowatt of photovoltaic (PV) panels, capable of operating a 1 horsepower solar-powered submersible pump in a well or other water source (Notes: 1) A PV panel is rated under standard and ideal conditions which will most likely not be replicated in the field; 2) 1 Horsepower is defined as 0.746 kilowatts.. The installation includes the pump, wiring, pipeline in the well, solar panels, frame mounts, controller, and all appurtenances. Water will be pumped to an existing storage tank at a higher elevation from which it will be used to pressurize the Livestock Pipeline (516) or Irrigation Pipeline (430). Grazing - Livestock exclusion from surface water will result in improved surface water quality and reduced erosion. Grazing has potential to be well distributed. Irrigation: Improved pressure and flow rate will improve irrigation efficiency.

Feature Measure: Pumping plant photovoltaic power
Scenario Unit: Kilowatt
Scenario Typical Size: 1.00
Scenario Total Cost: \$10,166.31
Scenario Cost/Unit: \$10,166.31
Cost Details:

| Component Name | ID | Description | Unit | Cost | QTY | Total |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Equipment Installation |  |  |  |  |  |  |
| Truck, Pickup | 939 | Equipment and power unit costs. Labor not included. | Hours | \$26.00 | 16 | \$416.00 |
| Labor |  |  |  |  |  |  |
| General Labor | 231 | Labor performed using basic tools such as power tool, shovels, and other tools that do not require extensive training. Ex. pipe layer, herder, concrete placement, materials spreader, flagger, etc. | Hours | \$32.25 | 16 | \$516.00 |
| Supervisor or Manager | 234 | Labor involving supervision or management activities. Includes crew supervisors, foremen and farm/ranch managers time required for adopting new technology, etc. | Hours | \$51.64 | 16 | \$826.24 |
| Materials |  |  |  |  |  |  |
| Solar Pumping System, Fixed Cost Portion | 2495 | Fixed cost portion of a solar powered pumping system. This portion is a base cost for a complete system including the photovoltaic panels, pumping plant, support braces, electric controllers, service drop, etc., and is not dependant on KiloWatt. The total cost will include this fixed cost plus a variable cost portion. Includes the cost of materials only. | Each | \$3,933.26 | 1 | \$3,933.26 |
| Solar Pumping System, Variable Cost Portion | 2496 | Variable cost portion of a solar powered pumping system. This portion IS dependent upon the total kilowatts of the photovoltaic panels, but also includes the pumping plant, support braces, electric controllers, service drop, etc. The total cost will include this variable cost plus a fixed cost portion. Includes the cost of materials only. | Kilowatt | \$4,474.81 | 1 | \$4,474.81 |

# United States Department of Agriculture 

Practice: 533 - Pumping Plant
Scenario: \#134 - Electric-Powered Pump <= 5 Hp
Scenario Description:
A 1 Hp submersible electric-powered pump is installed in a well or structure; or a close-coupled 1 Hp electric-powered centrifugal pump is mounted on a platform. It is used for watering livestock as part of a prescribed grazing system; or for pressurizing a small irrigation system; or for transferring liquid waste in a waste transfer system.

Resource Concerns: Livestock Production Limitation - Inadequate livestock water; Water Quality degradation - Excess nutrients in surface and ground waters; Insufficient water - Inefficient use of irrigation water.Associated Practices include: 374 - Farmstead Energy Improvement; 430 - Irrigation Pipeline; 441 - Irrigation System, Microirrigation; 449 - Irrigation Water Management; 516 - Livestock Pipeline; 313 - Waste Storage Facility; 634 - Waste Transfer; and 614 - Watering Facility.

Before Situation:
Livestock: The present gravity flow system is inadequate to provide the proper flow rate for a prescribed grazing system. Irrigation: Available water is at an insufficient pressure to allow for even distribution of water. Waste Transfer: Contaminated water needs to be moved to a containment facility.

| After Situation: |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Livestock: Water is transferred at a sufficient rate and pressure to meet the requirements of a prescribed grazing system. Irrigation: A properly designed pump is installed to improve irrigation efficiency and reduce energy usage. Waste Transfer: Liquid wastes that have been collected through a waste transfer system are now efficiently transferred to an appropriate treatment or storage facility. |  |  |  |  |  |  |
| Feature Measure: Pump Power Requirement |  |  |  |  |  |  |
| Scenario Unit: Brake Horse Power |  |  |  |  |  |  |
| Scenario Typical Size: 2.50 |  |  |  |  |  |  |
| Scenario Total Cost: | \$3,823.23 |  |  |  |  |  |
| Scenario Cost/Unit: | \$1,5 | 29.29 |  |  |  |  |
| Cost Details: |  |  |  |  |  |  |
| Component Name | ID | Description | Unit | Cost | QTY | Total |
| Equipment Installation |  |  |  |  |  |  |
| Concrete, CIP, slab on grade, reinforced | 37 | Steel reinforced concrete formed and cast-in-placed as a slab on grade by chute placement. Typical strength is 3000 to 4000 psi. Includes materials, labor and equipment to transport, place and finish. | Cubic Yards | \$488.92 | 1 | \$488.92 |
| Truck, Pickup | 939 | Equipment and power unit costs. Labor not included. | Hours | \$26.00 | 2 | \$52.00 |
| Labor |  |  |  |  |  |  |
| General Labor | 231 | Labor performed using basic tools such as power tool, shovels, and other tools that do not require extensive training. Ex. pipe layer, herder, concrete placement, materials spreader, flagger, etc. | Hours | \$32.25 | 6 | \$193.50 |
| Supervisor or Manager | 234 | Labor involving supervision or management activities. Includes crew supervisors, foremen and farm/ranch managers time required for adopting new technology, etc. | Hours | \$51.64 | 6 | \$309.84 |
| Materials |  |  |  |  |  |  |
| Pump, <= 5 HP, pump and motor, fixed cost portion | 1009 | Fixed cost portion of a pump less than or equal to 5 HP pump and motor. This portion is the base cost and is not dependent on horsepower. The total cost of any pump will include this fixed cost plus a variable cost portion. Includes the motor and controls for materials and shipping only. | Each | \$1,659.42 | 1 | \$1,659.42 |
| Pump, <= 5 HP, pump and motor, variable cost portion | 1010 | Variable cost portion of a pump less than or equal to 5 HP pump and motor. This portion is dependent on the total horsepower for the pump. The total cost of any pump will include this variable cost plus the fixed cost portion. Includes the motor and controls for materials and shipping only. | Horsepower | \$447.82 | 2.5 | \$1,119.55 |

## Practice: 533 - Pumping Plant

Scenario: \#135-Electric-Powered Pump <= 5 HP with Pressure Tank

## Scenario Description:

A 1 Hp submersible electric-powered pump is installed in a well or structure; or a close-coupled 1 Hp electric-powered centrifugal pump is mounted on a platform. It is used for watering livestock as part of a prescribed grazing system; or for pressurizing a small irrigation system. Resource Concerns: Livestock Production Limitation Inadequate livestock water; Insufficient water - Inefficient use of irrigation water.Associated Practices include: 374 - Farmstead Energy Improvement; 430 - Irrigation Pipeline; 441 - Irrigation System, Microirrigation; 449 - Irrigation Water Management; 516 - Livestock Pipeline.

Before Situation:
Livestock: The present gravity flow system is inadequate to provide the proper flow rate for a prescribed grazing system. Irrigation: Available water is at an insufficient pressure to allow for even distribution of water.

After Situation:
Livestock: Water is transferred at a sufficient rate and pressure to meet the requirements of a prescribed grazing system. Irrigation: A properly designed pump is installed to improve irrigation efficiency and reduce energy usage.

Feature Measure: Pump Power Requirement

Scenario Unit: Brake Horse Power
Scenario Typical Size: 1.00

| Scenario Total Cost: | $\$ 3,213.50$ |
| :--- | :--- |
| Scenario Cost/Unit: | $\$ 3,213.50$ |

Cost Details:

| Component Name | ID | Description | Unit | Cost | QTY | Total |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Equipment Installation |  |  |  |  |  |  |
| Concrete, CIP, slab on grade, reinforced | 37 | Steel reinforced concrete formed and cast-in-placed as a slab on grade by chute placement. Typical strength is 3000 to 4000 psi. Includes materials, labor and equipment to transport, place and finish. | Cubic Yards | \$488.92 | 0.25 | \$122.23 |
| Truck, Pickup | 939 | Equipment and power unit costs. Labor not included. | Hours | \$26.00 | 2 | \$52.00 |
| Labor |  |  |  |  |  |  |
| General Labor | 231 | Labor performed using basic tools such as power tool, shovels, and other tools that do not require extensive training. Ex. pipe layer, herder, concrete placement, materials spreader, flagger, etc. | Hours | \$32.25 | 6 | \$193.50 |
| Supervisor or Manager | 234 | Labor involving supervision or management activities. Includes crew supervisors, foremen and farm/ranch managers time required for adopting new technology, etc. | Hours | \$51.64 | 6 | \$309.84 |
| Materials |  |  |  |  |  |  |
| Pump, <= 5 HP, pump and motor, fixed cost portion | 1009 | Fixed cost portion of a pump less than or equal to 5 HP pump and motor. This portion is the base cost and is not dependent on horsepower. The total cost of any pump will include this fixed cost plus a variable cost portion. Includes the motor and controls for materials and shipping only. | Each | \$1,659.42 | 1 | \$1,659.42 |
| Pump, <= 5 HP, pump and motor, variable cost portion | 1010 | Variable cost portion of a pump less than or equal to 5 HP pump and motor. This portion is dependent on the total horsepower for the pump. The total cost of any pump will include this variable cost plus the fixed cost portion. Includes the motor and controls for materials and shipping only. | Horsepower | \$447.82 | 1 | \$447.82 |
| Pressure Tank, 40 gallon | 1038 | Pressure Tank, 40 gallon. Includes materials and shipping only. | Each | \$428.69 | 1 | \$428.69 |

Practice: 533 - Pumping Plant
Scenario: \#136 - Electric-Powered Pump $>5 \mathrm{HP}<=30 \mathrm{hp}$

## Scenario Description:

This is a close-coupled, 3 -phase, 20 Hp electric-powered centrifugal pump mounted on a platform for pressurizing a medium-sized ( 500 gpm and 50 psi) sprinkler or large microirrigation ( $1,000 \mathrm{gpm}$ and 30 psi ) system or a large-sized surface irrigation system (1,500 gpm) or a medium-sized ( $1,000 \mathrm{gpm}$ and 25 psi ) waste transfer system.

Resource Concerns: Water Quality degradation - Excess nutrients in surface and ground waters; Insufficient water - Inefficient use of irrigation water.Associated Practices include: 374 - Farmstead Energy Improvement; 430 - Irrigation Pipeline; 441 - Irrigation System, Microirrigation; 442 - Irrigation System, Sprinkler; 449 - Irrigation Water Management; 313 - Waste Storage Facility; and 634 - Waste Transfer.

Before Situation:
Irrigation: An existing irrigation system employs an inefficient, improperly sized pump that prevents efficient water application resulting in water loss and high energy use.

After Situation:
Irrigation: A properly designed and efficient pumping plant is installed, reducing energy use and improving irrigation efficiency.
Feature Measure: Pump Power Requirement
Scenario Unit: Brake Horse Power
Scenario Typical Size: 20.00
Scenario Total Cost: \$18,843.25
Scenario Cost/Unit: \$942.16
Cost Details:

| Component Name | ID | Description | Unit | Cost | QTY | Total |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Equipment Installation |  |  |  |  |  |  |
| Concrete, CIP, slab on grade, reinforced | 37 | Steel reinforced concrete formed and cast-in-placed as a slab on grade by chute placement. Typical strength is 3000 to 4000 psi. Includes materials, labor and equipment to transport, place and finish. | Cubic Yards | \$488.92 | 2 | \$977.84 |
| Backhoe, 80 HP | 926 | Wheel mounted backhoe excavator with horsepower range of 60 to 90 . Equipment and power unit costs. Labor not included. | Hours | \$67.86 | 8 | \$542.88 |
| Truck, Pickup | 939 | Equipment and power unit costs. Labor not included. | Hours | \$26.00 | 56 | \$1,456.00 |
| Labor |  |  |  |  |  |  |
| Skilled Labor | 230 | Labor requiring a high level skill set: Includes carpenters, welders, electricians, conservation professionals involved with data collection, monitoring, and or record keeping, etc. | Hours | \$49.08 | 8 | \$392.64 |
| General Labor | 231 | Labor performed using basic tools such as power tool, shovels, and other tools that do not require extensive training. Ex. pipe layer, herder, concrete placement, materials spreader, flagger, etc. | Hours | \$32.25 | 56 | \$1,806.00 |
| Equipment Operators, Heavy | 233 | Includes: Cranes, Hydraulic Excavators >=50 HP, Dozers, Paving Machines, Rock Trenchers, Trenchers >=12 in., Dump Trucks, Ag Equipment >=150 HP, Scrapers, Water Wagons. | Hours | \$53.10 | 8 | \$424.80 |
| Supervisor or Manager | 234 | Labor involving supervision or management activities. Includes crew supervisors, foremen and farm/ranch managers time required for adopting new technology, etc. | Hours | \$51.64 | 56 | \$2,891.84 |
| Materials |  |  |  |  |  |  |
| Pump, > 5 HP to 30 HP, pump and motor, fixed cost portion | 1011 | Fixed cost portion of a pump between 5 and 30 HP , including the pump and motor. This portion is a base cost for the pump and is not dependent on horsepower. The total cost will include this fixed cost plus a variable cost portion. Includes material and shipping only. | Each | \$3,727.95 | 1 | \$3,727.95 |
| Pump, > 5 HP to 30 HP, pump and motor, variable cost portion | 1012 | Variable cost portion of a pump between 5 and 30 HP , including the pump and motor. This portion is dependent on the total horsepower for the pump. The total cost will include this variable cost plus a fixed cost portion. Includes material and shipping only. | Horsepower | \$252.77 | 20 | \$5,055.40 |
| Mobilization |  |  |  |  |  |  |
| Mobilization, medium equipment | 1139 | Equipment with 70-150 HP or typical weights between 14,000 and 30,000 pounds. | Each | \$783.95 | 2 | \$1,567.90 |

Practice: 533 - Pumping Plant
Scenario: \#137-Electric-Powered Pump >30 hp <=75

## Scenario Description:

This is a close-coupled, 3 -phase, 50 Hp electric-powered centrifugal pump mounted on a platform for pressurizing a large-sized $1,000 \mathrm{gpm}$ and 50 psi) sprinkler or very large microirrigation ( $2,000 \mathrm{gpm}$ and 30 psi ) system or a very large-sized surface irrigation system ( $3,000 \mathrm{gpm}$ ) or a large-sized ( $2,000 \mathrm{gpm}$ and 25 psi ) waste transfer system. Resource Concerns: Water Quality degradation - Excess nutrients in surface and ground waters; Insufficient water - Inefficient use of irrigation water.Associated Practices include: 374 - Farmstead Energy Improvement; 430 - Irrigation Pipeline; 441 - Irrigation System, Microirrigation; 442 - Irrigation System, Sprinkler; 449 - Irrigation Water Management; 313 - Waste Storage Facility; and 634 - Waste Transfer.

## Before Situation:

Irrigation: An existing irrigation system employs an inefficient, improperly sized pump that prevents efficient water application resulting in water loss and high energy use.

## After Situation:

A properly designed and efficient pumping plant is installed, reducing energy use and improving irrigation efficiency
Feature Measure: <Unknown>
Scenario Unit: Brake Horse Power
Scenario Typical Size: 50.00
Scenario Total Cost: $\$ 36,918.13$
Scenario Cost/Unit: \$738.36
Cost Details:

| Component Name | ID | Description | Unit | Cost | QTY | Total |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Equipment Installation |  |  |  |  |  |  |
| Concrete, CIP, slab on grade, reinforced | 37 | Steel reinforced concrete formed and cast-in-placed as a slab on grade by chute placement. Typical strength is 3000 to 4000 psi. Includes materials, labor and equipment to transport, place and finish. | Cubic Yards | \$488.92 | 2 | \$977.84 |
| Backhoe, 80 HP | 926 | Wheel mounted backhoe excavator with horsepower range of 60 to 90 . Equipment and power unit costs. Labor not included. | Hours | \$67.86 | 16 | \$1,085.76 |
| Truck, Pickup | 939 | Equipment and power unit costs. Labor not included. | Hours | \$26.00 | 56 | \$1,456.00 |
| Portable Welder | 1407 | Portable field welder. Equipment only. Labor not included. | Hours | \$19.95 | 16 | \$319.20 |
| Crane, truck mounted, hydraulic, 12 ton | 1734 | 12 ton capacity truck mounted hydraulic crane. Equipment cost only. | Hours | \$291.69 | 16 | \$4,667.04 |
| Labor |  |  |  |  |  |  |
| Skilled Labor | 230 | Labor requiring a high level skill set: Includes carpenters, welders, electricians, conservation professionals involved with data collection, monitoring, and or record keeping, etc. | Hours | \$49.08 | 56 | \$2,748.48 |
| General Labor | 231 | Labor performed using basic tools such as power tool, shovels, and other tools that do not require extensive training. Ex. pipe layer, herder, concrete placement, materials spreader, flagger, etc. | Hours | \$32.25 | 16 | \$516.00 |
| Equipment Operators, Heavy | 233 | Includes: Cranes, Hydraulic Excavators >=50 HP, Dozers, Paving Machines, Rock Trenchers, Trenchers >=12 in., Dump Trucks, Ag Equipment >=150 HP, Scrapers, Water Wagons. | Hours | \$53.10 | 24 | \$1,274.40 |
| Supervisor or Manager | 234 | Labor involving supervision or management activities. Includes crew supervisors, foremen and farm/ranch managers time required for adopting new technology, etc. | Hours | \$51.64 | 56 | \$2,891.84 |
| Materials |  |  |  |  |  |  |
| Pump, > 30 HP, pump and motor, fixed cost portion | 1013 | Fixed cost portion of a pump greater than 30 HP , including the pump and motor. This portion is a base cost for the pump and is not dependent on horsepower. The total cost will include this fixed cost plus a variable cost portion. Includes material and shipping only. | Each | \$6,467.67 | 1 | \$6,467.67 |
| Pump, >30 HP, Pump and motor, variable cost portion | 1014 | Variable cost portion of a pump greater than 30 HP , including the pump and motor. This portion is dependent on the total horsepower for the pump. The total cost will include this variable cost plus a fixed cost portion. Includes material and shipping only. | Horsepower | \$258.92 | 50 | \$12,946.00 |
| Mobilization |  |  |  |  |  |  |
| Mobilization, medium equipment | 1139 | Equipment with 70-150 HP or typical weights between 14,000 and | Each | \$783.95 | 2 | \$1,567.90 |

## Practice: 533 - Pumping Plant

Scenario: \#138 - Electric-Powered Pump >75

## Scenario Description:

This is a close-coupled, 3 -phase, 100 Hp electric-powered centrifugal pump mounted on a platform for pressurizing a very large ( 2500 gpm and 50 psi ) sprinkler or a largesized surface irrigation system ( $3,000 \mathrm{gpm}$ ).Resource Concerns: Water Quality degradation - Excess nutrients in surface and ground waters; Insufficient water - Inefficient use of irrigation water.Associated Practices include: 374 - Farmstead Energy Improvement; 430 - Irrigation Pipeline; 441 - Irrigation System, Microirrigation; 442 Irrigation System, Sprinkler; 449 - Irrigation Water Management; 313 - Waste Storage Facility; and 634 - Waste Transfer.

## Before Situation:

Irrigation: An existing irrigation system employs an inefficient, improperly sized pump that prevents efficient water application resulting in water loss and high energy use.

After Situation:
Irrigation: A properly designed and efficient pumping plant is installed, reducing energy use and improving irrigation efficiency.
Feature Measure: Pump Power Requirement
Scenario Unit: Brake Horse Power
Scenario Typical Size: 100.00
Scenario Total Cost:
$\$ 43,806.13$
Scenario Cost/Unit: \$438.06
Cost Details:

| Component Name | ID | Description | Unit | Cost | QTY | Total |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Equipment Installation |  |  |  |  |  |  |
| Concrete, CIP, slab on grade, reinforced | 37 | Steel reinforced concrete formed and cast-in-placed as a slab on grade by chute placement. Typical strength is 3000 to 4000 psi. Includes materials, labor and equipment to transport, place and finish. | Cubic Yards | \$488.92 | 4 | \$1,955.68 |
| Backhoe, 80 HP | 926 | Wheel mounted backhoe excavator with horsepower range of 60 to 90 . Equipment and power unit costs. Labor not included. | Hours | \$67.86 | 8 | \$542.88 |
| Truck, Pickup | 939 | Equipment and power unit costs. Labor not included. | Hours | \$26.00 | 56 | \$1,456.00 |
| Labor |  |  |  |  |  |  |
| Skilled Labor | 230 | Labor requiring a high level skill set: Includes carpenters, welders, electricians, conservation professionals involved with data collection, monitoring, and or record keeping, etc. | Hours | \$49.08 | 12 | \$588.96 |
| General Labor | 231 | Labor performed using basic tools such as power tool, shovels, and other tools that do not require extensive training. Ex. pipe layer, herder, concrete placement, materials spreader, flagger, etc. | Hours | \$32.25 | 56 | \$1,806.00 |
| Equipment Operators, Heavy | 233 | Includes: Cranes, Hydraulic Excavators >=50 HP, Dozers, Paving Machines, Rock Trenchers, Trenchers >=12 in., Dump Trucks, Ag Equipment >=150 HP, Scrapers, Water Wagons. | Hours | \$53.10 | 12 | \$637.20 |
| Supervisor or Manager | 234 | Labor involving supervision or management activities. Includes crew supervisors, foremen and farm/ranch managers time required for adopting new technology, etc. | Hours | \$51.64 | 56 | \$2,891.84 |
| Materials |  |  |  |  |  |  |
| Pump, > 30 HP, pump and motor, fixed cost portion | 1013 | Fixed cost portion of a pump greater than 30 HP , including the pump and motor. This portion is a base cost for the pump and is not dependent on horsepower. The total cost will include this fixed cost plus a variable cost portion. Includes material and shipping only. | Each | \$6,467.67 | 1 | \$6,467.67 |
| Pump, >30 HP, Pump and motor, variable cost portion | 1014 | Variable cost portion of a pump greater than 30 HP , including the pump and motor. This portion is dependent on the total horsepower for the pump. The total cost will include this variable cost plus a fixed cost portion. Includes material and shipping only. | Horsepower | \$258.92 | 100 | \$25,892.00 |
| Mobilization |  |  |  |  |  |  |
| Mobilization, medium equipment | 1139 | Equipment with 70-150 HP or typical weights between 14,000 and 30,000 pounds. | Each | \$783.95 | 2 | \$1,567.90 |

Practice: 533 - Pumping Plant
Scenario: \#139 - Variable Frequency Drive
Scenario Description:
This is an installation of electrical and electronic components designed to vary the frequency of the voltage to an electric motor and thus the ability to vary the speed of the motor. This directly affects pressure and flowrate. This also could give the operator the flexibility to operate several systems separately or at the same time.Resource concerns: Insufficient water - Inefficient use of irrigation water; Inefficient energy use - Equipment and facilities and Farming/ranching practices and field operations.Associated Practices: 374 - Farmstead Energy Improvement; 430-Irrigation Pipeline; 441-Irrigation System, Microirrigation; 449 - Irrigation Water Management; 516 - Livestock Pipeline; and 614 - Watering Facility.

## Before Situation:

Standard electrical connection from electrical utility to pump motor. No capability to match pump output pressure and/or flowrate to field(s) need(s). Result is over/under pressure(s) and/or flow rate(s), possible hydraulic anomalies, energy loss, and or inefficient water application in the irrigation system.

## After Situation:

VFD Modifications are implemented at the pump site to allow for varying the speed of a 40 Hp electric motor to match the pressure and flow requirements for a center pivot irrigation system.

Feature Measure: Pump Power Requirement
Scenario Unit: Brake Horse Power
Scenario Typical Size: 50.00
Scenario Total Cost: $\$ 6,302.50$
Scenario Cost/Unit: \$126.05
Cost Details:

| Component Name | ID | Description | Unit | Cost | QTY | Total |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Materials |  |  |  |  |  |  |
| Variable Speed Drive, 50 HP | 1288 | Variable speed drive for 50 Horsepower electric motor. Does not include motor. Materials only. | Horsepower | \$126.05 | 50 | \$6,302.50 |

## Practice: 533 - Pumping Plant

Scenario: \#140-Internal Combustion-Powered Pump <= 50HP

## Scenario Description:

The typical scenario supports installation of a pump in an existing irrigation system or installation of a new pump on cropland with a 30 BHP pump. Size of pump is determined by required GPM and pressure derived from a design for specific irrigation system on cropland. The combination of higher solids content and volume require a larger horse power pump. This liquid manure pump is used to transfer semi-solid manure from a small reception pit located either below a barnyard or at the end of a free-stall barn or scrape alley. Resource Concerns: Water Quality degradation - Excess nutrients in surface and ground waters; Insufficient water - Inefficient use of irrigation water.Associated Practices include: 374 - Farmstead Energy Improvement; 430 - Irrigation Pipeline; 441 - Irrigation System, Microirrigation; 449 - Irrigation Water Management; 313 - Waste Storage Facility; 634 - Waste Transfer; 436 - Irrigation Reservoir; and 447 - Irrigation System, Tailwater Recovery; and 614 - Watering Facility.

Before Situation:
Irrigation: Either an existing irrigation system employs an inefficient, improperly-sized pump that leads to inefficient water delivery resulting in high energy costs, or
Waste Transfer: various types of semi-solid or liquid waste at the headquarters is uncollected causing surface and ground water issues.
After Situation:
Irrigation Setting: For irrigation system, a properly designed pump is installed, reducing water and energy usage. Waste Transfer Setting: For semi-solid or liquid waste, wastes that have been collected through a waste transfer system are now efficiently transferred to appropriate treatment or storage facilities or crop application. Due to topography, gravity transfer is not possible and a properly sized pump is needed to transfer waste as part of a waste transfer system.

Feature Measure: Pump Power Requirement
Scenario Unit: Brake Horse Power
Scenario Typical Size: 30.00
Scenario Total Cost: $\$ 26,878.28$
Scenario Cost/Unit: \$895.94
Cost Details:

| Component Name | ID | Description | Unit | Cost | QTY | Total |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Equipment Installation |  |  |  |  |  |  |
| Concrete, CIP, slab on grade, reinforced | 37 | Steel reinforced concrete formed and cast-in-placed as a slab on grade by chute placement. Typical strength is 3000 to 4000 psi. Includes materials, labor and equipment to transport, place and finish. | Cubic Yards | \$488.92 | 1 | \$488.92 |
| Backhoe, 80 HP | 926 | Wheel mounted backhoe excavator with horsepower range of 60 to 90 . Equipment and power unit costs. Labor not included. | Hours | \$67.86 | 8 | \$542.88 |
| Truck, Pickup | 939 | Equipment and power unit costs. Labor not included. | Hours | \$26.00 | 4 | \$104.00 |
| Labor |  |  |  |  |  |  |
| Skilled Labor | 230 | Labor requiring a high level skill set: Includes carpenters, welders, electricians, conservation professionals involved with data collection, monitoring, and or record keeping, etc. | Hours | \$49.08 | 8 | \$392.64 |
| General Labor | 231 | Labor performed using basic tools such as power tool, shovels, and other tools that do not require extensive training. Ex. pipe layer, herder, concrete placement, materials spreader, flagger, etc. | Hours | \$32.25 | 32 | \$1,032.00 |
| Equipment Operators, Heavy | 233 | Includes: Cranes, Hydraulic Excavators >=50 HP, Dozers, Paving Machines, Rock Trenchers, Trenchers >=12 in., Dump Trucks, Ag Equipment >=150 HP, Scrapers, Water Wagons. | Hours | \$53.10 | 8 | \$424.80 |
| Supervisor or Manager | 234 | Labor involving supervision or management activities. Includes crew supervisors, foremen and farm/ranch managers time required for adopting new technology, etc. | Hours | \$51.64 | 16 | \$826.24 |
| Materials |  |  |  |  |  |  |
| Pump, < 50 HP, Pump \& ICE power unit | 1027 | Materials, labor, controls: < 50 HP Pump \& ICE power unit | Horsepower | \$716.63 | 30 | \$21,498.90 |
| Mobilization |  |  |  |  |  |  |
| Mobilization, medium equipment | 1139 | Equipment with 70-150 HP or typical weights between 14,000 and 30,000 pounds. | Each | \$783.95 | 2 | \$1,567.90 |

## Practice: 533 - Pumping Plant

Scenario: \#141-Internal Combustion-Powered Pump > 50 to 70 HP

## Scenario Description:

The typical scenario supports installation of a pump in an existing irrigation system or installation of a new pump on cropland with a 60 BHP pump. Size of pump is determined by required GPM and pressure derived from a design for specific irrigation system on cropland. The combination of higher solids content and volume require a larger horse power pump. This liquid manure pump is used to transfer semi-solid manure from a small reception pit located either below a barnyard or at the end of a free-stall barn or scrape alley. Resource Concerns: Water Quality degradation - Excess nutrients in surface and ground waters; Insufficient water - Inefficient use of irrigation water.Associated Practices include: 374 - Farmstead Energy Improvement; 430 - Irrigation Pipeline; 441 - Irrigation System, Microirrigation; 449 - Irrigation Water Management; 313 - Waste Storage Facility; 634 - Waste Transfer; 436 - Irrigation Reservoir; and 447 - Irrigation System, Tailwater Recovery; and 614 - Watering Facility.

Before Situation:
Irrigation: Either an existing irrigation system employs an inefficient, improperly-sized pump that leads to inefficient water delivery resulting in high energy costs, or
Waste Transfer: various types of semi-solid or liquid waste at the headquarters is uncollected causing surface and ground water issues.
After Situation:
Irrigation Setting: For irrigation system, a properly designed pump is installed, reducing water and energy usage. Waste Transfer Setting: For semi-solid or liquid waste, wastes that have been collected through a waste transfer system are now efficiently transferred to appropriate treatment or storage facilities or crop application. Due to topography, gravity transfer is not possible and a properly sized pump is needed to transfer waste as part of a waste transfer system.

Feature Measure: Pump Power Requirement

## Scenario Unit: Brake Horse Power

Scenario Typical Size: 60.00
Scenario Total Cost: \$44,881.58

Scenario Cost/Unit: \$748.03

## Cost Details:

| Component Name | ID | Description | Unit | Cost | QTY | Total |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Equipment Installation |  |  |  |  |  |  |
| Concrete, CIP, slab on grade, reinforced | 37 | Steel reinforced concrete formed and cast-in-placed as a slab on grade by chute placement. Typical strength is 3000 to 4000 psi. Includes materials, labor and equipment to transport, place and finish. | Cubic Yards | \$488.92 | 1 | \$488.92 |
| Backhoe, 80 HP | 926 | Wheel mounted backhoe excavator with horsepower range of 60 to 90 . Equipment and power unit costs. Labor not included. | Hours | \$67.86 | 8 | \$542.88 |
| Truck, Pickup | 939 | Equipment and power unit costs. Labor not included. | Hours | \$26.00 | 4 | \$104.00 |
| Labor |  |  |  |  |  |  |
| Skilled Labor | 230 | Labor requiring a high level skill set: Includes carpenters, welders, electricians, conservation professionals involved with data collection, monitoring, and or record keeping, etc. | Hours | \$49.08 | 8 | \$392.64 |
| General Labor | 231 | Labor performed using basic tools such as power tool, shovels, and other tools that do not require extensive training. Ex. pipe layer, herder, concrete placement, materials spreader, flagger, etc. | Hours | \$32.25 | 32 | \$1,032.00 |
| Equipment Operators, Heavy | 233 | Includes: Cranes, Hydraulic Excavators >=50 HP, Dozers, Paving Machines, Rock Trenchers, Trenchers >=12 in., Dump Trucks, Ag Equipment >=150 HP, Scrapers, Water Wagons. | Hours | \$53.10 | 8 | \$424.80 |
| Supervisor or Manager | 234 | Labor involving supervision or management activities. Includes crew supervisors, foremen and farm/ranch managers time required for adopting new technology, etc. | Hours | \$51.64 | 16 | \$826.24 |
| Materials |  |  |  |  |  |  |
| Pump, > 50 to 70 HP, Pump \& ICE power unit | 1028 | Materials, labor, controls: > 50 to 70 HP Pump \& ICE power unit | Horsepower | \$658.37 | 60 | \$39,502.20 |
| Mobilization |  |  |  |  |  |  |
| Mobilization, medium equipment | 1139 | Equipment with 70-150 HP or typical weights between 14,000 and 30,000 pounds. | Each | \$783.95 | 2 | \$1,567.90 |

Practice: 533 - Pumping Plant

Scenario: \#142 - Internal Combustion-Powered Pump > 70 HP

## Scenario Description:

The typical scenario supports replacement of a pump in an existing irrigation system or installation of a new pump on cropland that is 75 break HP pump or larger. Size of pump is determined by required GPM and pressure derived from a design for specific irrigation system on cropland. Scenario could also be used for a pump for silage leachate, barnyard runoff, and milk house waste (as part of a waste transfer system) at farm headquarters. Resource Concerns: Water Quality degradation - Excess nutrients in surface and ground waters; Insufficient water - Inefficient use of irrigation water.Associated Practices include: 374 - Farmstead Energy Improvement; 430 Irrigation Pipeline; 441 - Irrigation System, Microirrigation; 449 - Irrigation Water Management; 313 - Waste Storage Facility; 634 - Waste Transfer; and 614 - Watering Facility.

Before Situation:
Irrigation: Either an existing irrigation system employs an inefficient, improperly-sized pump that leads to inefficient water delivery resulting in high energy costs,
orWaste Transfer: various types of semi-solid or liquid waste at the headquarters is uncollected causing surface and ground water issues.

## After Situation:

Irrigation Setting: For irrigation system, a properly designed pump is installed, reducing water and energy usage. Waste Transfer Setting: For semi-solid or liquid waste, wastes that have been collected through a waste transfer system are now efficiently transferred to appropriate treatment or storage facilities or crop application. Due to topography, gravity transfer is not possible and a properly sized pump is needed to transfer waste as part of a waste transfer system.

Feature Measure: Pump Power Requirement
Scenario Unit: Brake Horse Power

Scenario Typical Size: 100.00
Scenario Total Cost: \$70,744.42
Scenario Cost/Unit: \$707.44
Cost Details:

| Component Name | ID | Description | Unit | Cost | QTY | Total |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Equipment Installation |  |  |  |  |  |  |
| Concrete, CIP, slab on grade, reinforced | 37 | Steel reinforced concrete formed and cast-in-placed as a slab on grade by chute placement. Typical strength is 3000 to 4000 psi. Includes materials, labor and equipment to transport, place and finish. | Cubic Yards | \$488.92 | 2 | \$977.84 |
| Backhoe, 80 HP | 926 | Wheel mounted backhoe excavator with horsepower range of 60 to 90 . Equipment and power unit costs. Labor not included. | Hours | \$67.86 | 8 | \$542.88 |
| Truck, Pickup | 939 | Equipment and power unit costs. Labor not included. | Hours | \$26.00 | 6 | \$156.00 |
| Labor |  |  |  |  |  |  |
| Skilled Labor | 230 | Labor requiring a high level skill set: Includes carpenters, welders, electricians, conservation professionals involved with data collection, monitoring, and or record keeping, etc. | Hours | \$49.08 | 8 | \$392.64 |
| General Labor | 231 | Labor performed using basic tools such as power tool, shovels, and other tools that do not require extensive training. Ex. pipe layer, herder, concrete placement, materials spreader, flagger, etc. | Hours | \$32.25 | 48 | \$1,548.00 |
| Equipment Operators, Heavy | 233 | Includes: Cranes, Hydraulic Excavators >=50 HP, Dozers, Paving Machines, Rock Trenchers, Trenchers >=12 in., Dump Trucks, Ag Equipment >=150 HP, Scrapers, Water Wagons. | Hours | \$53.10 | 8 | \$424.80 |
| Supervisor or Manager | 234 | Labor involving supervision or management activities. Includes crew supervisors, foremen and farm/ranch managers time required for adopting new technology, etc. | Hours | \$51.64 | 24 | \$1,239.36 |
| Materials |  |  |  |  |  |  |
| Pump, > 70 HP, Pump \& ICE power unit | 1029 | Materials, labor, controls: > 70 HP Pump \& ICE power unit | Horsepower | \$638.95 | 100 | \$63,895.00 |
| Mobilization |  |  |  |  |  |  |
| Mobilization, medium equipment | 1139 | Equipment with 70-150 HP or typical weights between 14,000 and 30,000 pounds. | Each | \$783.95 | 2 | \$1,567.90 |

Practice: 533 - Pumping Plant
Scenario: \#144-Windmill-Powered Pump

## Scenario Description:

A windmill is installed in order to supply a reliable water source for livestock and/or wildlife. The windmill includes the tower, concrete footings, wheel blade unit, sucker rod, down pipe, gear box, pump, plumbing, and well head protection concrete pad. The typical scenario will be a windmill system with a 10 ft diameter mill and 27 -foot tower which is pumping from a 150 -foot well. As a result of installing this windmill, resource concerns of inadequate stock water, plant establishment, growth, productivity, health, and vigor, and water quantity can be addressed.Resource Concerns: Insufficient stockwater.

Before Situation:
In a rangeland or pasture setting, a reliable source of water for livestock is not available, or the spacing between water sources is such that grazing distribution and plant health are adversely impacted.

After Situation:
A windmill, with a wheel ranging from $6^{\prime}$ to 16 ' in diameter, will be installed over a well that is located to provide a reliable source of livestock water at the rate of at least 2 gpm , to facilitate proper grazing distribution and improved plant health. To increase reliability, water is pumped into a storage tank to provide a given number of days of supply. Installation includes the footings, wellhead protection concrete pad, tower, gear box, sail, sucker rod, down hole accessories, and a short outlet pipe to a storage tank.

Feature Measure: Diameter of Mill Wheel

Scenario Unit: Feet

Scenario Typical Size: 10.00
Scenario Total Cost: $\$ 13,801.04$
Scenario Cost/Unit: \$1,380.10

Cost Details:

| Component Name | ID | Description | Unit | Cost | QTY | Total |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Equipment Installation |  |  |  |  |  |  |
| Concrete, CIP, slab on grade, reinforced | 37 | Steel reinforced concrete formed and cast-in-placed as a slab on grade by chute placement. Typical strength is 3000 to 4000 psi. Includes materials, labor and equipment to transport, place and finish. | Cubic Yards | \$488.92 | 2 | \$977.84 |
| Truck, Pickup | 939 | Equipment and power unit costs. Labor not included. | Hours | \$26.00 | 4 | \$104.00 |
| Aerial lift, telescoping bucket | 1893 | Aerial lift, bucket truck or cherry picker, typical 40' boom. Equipment only. | Hours | \$46.86 | 8 | \$374.88 |
| Labor |  |  |  |  |  |  |
| General Labor | 231 | Labor performed using basic tools such as power tool, shovels, and other tools that do not require extensive training. Ex. pipe layer, herder, concrete placement, materials spreader, flagger, etc. | Hours | \$32.25 | 32 | \$1,032.00 |
| Supervisor or Manager | 234 | Labor involving supervision or management activities. Includes crew supervisors, foremen and farm/ranch managers time required for adopting new technology, etc. | Hours | \$51.64 | 16 | \$826.24 |
| Materials |  |  |  |  |  |  |
| Windmill, 10 ft . fan diameter | 1036 | Includes materials costs for windmill head and 27 foot tower | Each | \$8,918.18 | 1 | \$8,918.18 |
| Mobilization |  |  |  |  |  |  |
| Mobilization, medium equipment | 1139 | Equipment with 70-150 HP or typical weights between 14,000 and 30,000 pounds. | Each | \$783.95 | 2 | \$1,567.90 |

## Practice: 533 - Pumping Plant

Scenario: \#145-Water Ram Pump

## Scenario Description:

A water ram is used to transfer water from a live stream to a Watering Facility (614) or small Irrigation Reservoir (436) utilizing the energy of moving water to transfer a portion of that water to a higher elevation. It is anchored to a small concrete pad. Bypass water (which could easily be $90 \%$ of the water diverted from the stream) is returned to the stream or transferred in a pipe, to a lower elevation tank (614 or 436), without erosion or impairment to water quality. In the livestock scenario, the objective is to provide water to the cattle outside of a live stream or other natural water source thereby eliminating a significant erosion situation while also improving water quality. The cattle thus have access to drinking water without having to enter the stream. The water ram may need to be fenced for protection from curious bovines. While it is generally not considered practical for irrigation, in the irrigation scenario, water can be retrieved from a stream and stored in a small 436 to provide water for a very small ( 0.1 acre) irrigation system. Resource Concerns: Insufficient stockwater.Associated Practices: 374 - Farmstead Energy Improvement; 382 - Fence; 430 - Irrigation Pipeline; 436 - Irrigation Reservoir; 516 - Livestock Pipeline; 561 - Heavy Use Area Protection; and, 614 - Watering Facility.

## Before Situation:

Water in a nearby stream is not available at the desired location, pressure and/or flow rate.

## After Situation:

A 2' diameter inlet pipe is installed and connected to a water ram pump with all appurtenances and anchored to a concrete pad ( $9 \mathrm{ft} \times 4 \mathrm{ft} \times 5 \mathrm{in}$ ) or other appropriate secure base. Depending upon the application, either a 1-inch diameter Livestock Pipeline (516) or an Irrigation Pipeline (430) is installed from the water ram to a 5,000 gallon storage facility. Improved water quantity or quality, grazing management, plant diversity, animal health, and/or irrigation purposes as outlined in the appropriate NRCS irrigation system standard. A 2' water ram, with 10 gpm of inlet flow and 10 feet of drop, can supply about 1.0 gpm to a location about 50 feet higher than the water ram.

Feature Measure: Number of Ram Pumps
Scenario Unit: Each
Scenario Typical Size: 1.00
Scenario Total Cost: \$2,357.94
Scenario Cost/Unit: \$2,357.94
Cost Details:

| Component Name | ID | Description | Unit | Cost | QTY | Total |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Equipment Installation |  |  |  |  |  |  |
| Concrete, CIP, slab on grade, reinforced | 37 | Steel reinforced concrete formed and cast-in-placed as a slab on grade by chute placement. Typical strength is 3000 to 4000 psi. Includes materials, labor and equipment to transport, place and finish. | Cubic Yards | \$488.92 | 0.5 | \$244.46 |
| Truck, Pickup | 939 | Equipment and power unit costs. Labor not included. | Hours | \$26.00 | 16 | \$416.00 |
| Labor |  |  |  |  |  |  |
| General Labor | 231 | Labor performed using basic tools such as power tool, shovels, and other tools that do not require extensive training. Ex. pipe layer, herder, concrete placement, materials spreader, flagger, etc. | Hours | \$32.25 | 16 | \$516.00 |
| Supervisor or Manager | 234 | Labor involving supervision or management activities. Includes crew supervisors, foremen and farm/ranch managers time required for adopting new technology, etc. | Hours | \$51.64 | 16 | \$826.24 |
| Materials |  |  |  |  |  |  |
| Pump, Ram | 1114 | Ram pump kit, 2 inch. Includes materials and shipping only. | Each | \$355.24 | 1 | \$355.24 |

## Practice: 548-Grazing Land Mechanical Treatment

Scenario: \#4-Pastureland Mechanical Treatment

## Scenario Description:

This also applies to organic operations as well. Chisel plowing or subsoiling will be used to break the restrictive layers that will increase water infiltration,break up sod and thatch on introduced forages. Depth of treatment will be 1' deeper than the restictive layer.
Before Situation:
Forage growth on pastureland is limited by compacted soils layers and /or dense sod with a thatch build up.
After Situation:
Forage growth is increased due to greater rooting depths and water infiltration.

Feature Measure: area of treatmnent
Scenario Unit: Acres
Scenario Typical Size: 50.00
Scenario Total Cost: \$2,251.95

Scenario Cost/Unit: \$45.04
Cost Details:

| Component Name | ID | Description | Unit | Cost | QTY | Total |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Equipment Installation |  |  |  |  |  |  |
| Ripper or subsoiler, 16 to 36 inch depth | 1235 | Deep ripper or subsoiler, (16-36 inches depth) includes tillage implement, power unit and labor. | Acres | \$24.20 | 50 | \$1,210.00 |
| Labor |  |  |  |  |  |  |
| General Labor | 231 | Labor performed using basic tools such as power tool, shovels, and other tools that do not require extensive training. Ex. pipe layer, herder, concrete placement, materials spreader, flagger, etc. | Hours | \$32.25 | 8 | \$258.00 |

## Mobilization

Mobilization, medium equipment 1139 Equipment with 70-150 HP or typical weights between 14,000 and $\quad$ Each $\$ 783.95$ 183.95

Practice: 548-Grazing Land Mechanical Treatment
Scenario: \#5 - Range - mechanical less than 5 percent slope
Scenario Description:
Using heavy modified plow or combinations of equipment that modifies physical soil layer or plant conditions on rangelands.
Before Situation:
Desired Ecological plant community is limited by a plant or soil layer that physically restricts change over a threshold.
After Situation:
Desired Ecological plant community has changed by overcoming the threshold or the seeded vegetaion establishes and sustains its function and ecological processes for the life of the practice.

Feature Measure: area of treatment
Scenario Unit: Acres
Scenario Typical Size: 250.00
Scenario Total Cost: $\$ 6,693.95$

Scenario Cost/Unit: \$26.78
Cost Details:

| Component Name | ID | Description | Unit | Cost | QTY | Total |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Equipment Installation |  |  |  |  |  |  |
| Grazingland Renovation, Chiseling | 2027 | Chiseling on existing grazingland including tillage implement, power unit and labor. | Acres | \$18.48 | 250 | \$4,620.00 |
| Labor |  |  |  |  |  |  |
| General Labor | 231 | Labor performed using basic tools such as power tool, shovels, and other tools that do not require extensive training. Ex. pipe layer, herder, concrete placement, materials spreader, flagger, etc. | Hours | \$32.25 | 40 | \$1,290.00 |

## Mobilization

| Mobilization, medium equipment 1139 | Equipment with 70-150 HP or typical weights between 14,000 and | Each $\$ 783.95 \quad 1 \quad \$ 783.95$ |
| :--- | :--- | :--- | :--- | :--- |


| Practice: 548-Grazing Land Mechanical Treatment |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Scenario: \#7-Range mechanical more than 5 percent slope |  |  |  |  |  |  |
| Scenario Description: |  |  |  |  |  |  |
| On the contour, using mechanical equipment or combinations of equipment that modifies physical soil layer or plant conditions on rangeland. |  |  |  |  |  |  |
| Before Situation: |  |  |  |  |  |  |
| Desired Ecological plant community is limited by a plant or soil layer that physically restricts change over a threshold. |  |  |  |  |  |  |
| After Situation: |  |  |  |  |  |  |
| Desired Ecological plant community has changed by overcoming the threshold or the seeded vegetation establishes and sustains its function and ecological processes for the life of the practice and geomorphology of the site. |  |  |  |  |  |  |
| Feature Measure: area of treatment |  |  |  |  |  |  |
| Scenario Unit: Acres |  |  |  |  |  |  |
| Scenario Typical Size: 25.00 |  |  |  |  |  |  |
| Scenario Total Cost: | \$2,987.21 |  |  |  |  |  |
| Scenario Cost/Unit: \$119.49 |  |  |  |  |  |  |
| Cost Details: |  |  |  |  |  |  |
| Component Name | ID | Description | Unit | Cost | QTY | Total |
| Equipment Installation |  |  |  |  |  |  |
| Grazingland Renovation, Furrowing | 2024 | Contour furrowing on existing grazingland including tillage implement, power unit and labor. | Acres | \$36.85 | 25 | \$921.25 |
| Labor |  |  |  |  |  |  |
| General Labor | 231 | Labor performed using basic tools such as power tool, shovels, and other tools that do not require extensive training. Ex. pipe layer, herder, concrete placement, materials spreader, flagger, etc. | Hours | \$32.25 | 10 | \$322.50 |
| Materials |  |  |  |  |  |  |
| Wire flags | 1586 | Small vinyl flags attached to wire stakes, typically, 36 in. length, for marking tree rows | Each | \$0.13 | 100 | \$13.00 |
| Mobilization |  |  |  |  |  |  |
| Mobilization, medium equipment | 1139 | Equipment with 70-150 HP or typical weights between 14,000 and 30,000 pounds. | Each | \$783.95 | 1 | \$783.95 |
| Mobilization, large equipment | 1140 | Equipment >150HP or typical weights greater than 30,000 pounds or loads requiring over width or over length permits. | Each | \$946.51 | 1 | \$946.51 |

Practice: 554 - Drainage Water Management
Scenario: \#5 - Drainage Water Management (DWM)

## Scenario Description:

This scenario is the process of managing water discharges from surface and/or subsurface agricultural drainage systems by reducing nutrient loading into surface waters. Typical systems consist of a 75 acre field with existing drainage tile lines and installed water control structures. The operator goes to the field in order to adjust water control structures (riser boards). While on site the date and adjustment information is recorded/logged. The number of yearly adjustments is based on 6 trips to a field 5 miles from headquarters. The field time to make and record each adjustment is 0.5 hours per structure (including travel time). The typical field will contain 5 water control structures; 3 structures control field water levels and 2 structures control a single denitrifying bioreactor.Resource Concern: Water Quality - Excess Nutrients in surface and ground waters.Associated Practices: 606-Subsurface Drain; 607-Surface Drain, Field Ditch; 608-Surface Drain, Main or Lateral; 587-Structure for Water Control; 590Nutrient Management .

Before Situation:
Existing drainage systems are in place and water flows uncontrolled.
After Situation:
Existing drainage systems are managed to reduce flow of field drainage waters from the site and reduce nitrate loading by denitrification.
Feature Measure: Number of Control Structures
Scenario Unit: Each
Scenario Typical Size: 5.00
Scenario Total Cost: \$774.61
Scenario Cost/Unit: \$154.92
Cost Details:

| Component Name | ID | Description | Unit | Cost | QTY | Total |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Acquisition of Technical Knowledge |  |  |  |  |  |  |
| Training, Workshops | 294 | Educational seminar or series of meetings emphasizing interaction and exchange of information among a usually small number of participants. | Each | \$116.39 | 0.33 | \$38.41 |
| Labor |  |  |  |  |  |  |
| Skilled Labor | 230 | Labor requiring a high level skill set: Includes carpenters, welders, electricians, conservation professionals involved with data collection, monitoring, and or record keeping, etc. | Hours | \$49.08 | 15 | \$736.20 |

Practice: 554 - Drainage Water Management

## Scenario: \#20 - Automated Drainage Water Management

Scenario Description:
This scenario is the process of managing the drainage water discharge volume and water table elevation by regulating the flow from surface and/or subsurface agricultural drainage systems utilizing automation. Typical systems consist of a field with a fairly flat slope (less than $2 \%$ and preferably less than $1 \%$ ) with existing drainage tile lines and installed water control structures which are operated with automated slide gates, and telemetry data systems coupled with cloud data management. Typical affected area for an automated drainage water management structure is 10 to 20 acres. The operator, from handheld device, adjusts water control structures (gate elevation) and logs data. Educational meeting is conducted between consultant and operator(s) annually for essential knowledge transfer Resource Concern: Water Quality - Excess Nutrients in surface and ground waters. Associated Practices: 606-Subsurface Drain; 607-Surface Drain, Field Ditch; 608-Surface Drain, Main or Lateral; 587-Structure for Water Control; 590-Nutrient Management.

Before Situation:
Existing inefficient drainage systems are in place and water flows uncontrolled, resulting in sediment and nutrient laden outflow entering ditches or streams.
After Situation:
Existing drainage systems are managed utilizing telemetry and real-time data to retain moisture in the soil for plant uptake and to allow for enhanced nutrient utilization.
Feature Measure: Acres of Managed Drainage
Scenario Unit: Acres
Scenario Typical Size: 50.00
Scenario Total Cost: \$536.13
Scenario Cost/Unit: \$10.72

Cost Details:

| Component Name | ID | Description | Unit | Cost | QTY | Total |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Acquisition of Technical Knowledge |  |  |  |  |  |  |
| Training, Workshops | 294 | Educational seminar or series of meetings emphasizing interaction and exchange of information among a usually small number of participants. | Each | \$116.39 | 1 | \$116.39 |
| Labor |  |  |  |  |  |  |
| Skilled Labor | 230 | Labor requiring a high level skill set: Includes carpenters, welders, electricians, conservation professionals involved with data collection, monitoring, and or record keeping, etc. | Hours | \$49.08 | 7.5 | \$368.10 |
| Supervisor or Manager | 234 | Labor involving supervision or management activities. Includes crew supervisors, foremen and farm/ranch managers time required for adopting new technology, etc. | Hours | \$51.64 | 1 | \$51.64 |

Practice: 555 - Rock Wall Terrace
Scenario: \#13-Rock/Geotextile/Gravel Barrier
Scenario Description:
A rock retaining wall with rock riprap on geotextile and gravel bedding constructed across the slope to form and support a bench terrace that will control the flow of water and check erosion on sloping land. The rock retaining wall will stabilize steeply sloping land so that it can be farmed with minimal soil loss. The resource concerns addressed include soil erosion, water quality degradation, and excess water.

Before Situation:
Rock barriers are applicable to agricultural land that is steeply sloping with a soil depth adequate for benching and where the effectiveness of less intensive measures for soil and water conservation are inadequate. This standard applies to sites with land slopes up to 70 percent. Suitable, stable natural outlets or satisfactory sites for constructed outlets must be available.

After Situation:
A rock barrier, approximately 200 feet in length, with 90 cubic yards of rock, with a gravel bedding of approximately 26 cubic yards on geotextile, constructed across the slope to form and support a bench terrace that will control the flow of water and check erosion on sloping land to stabilize steeply sloping land so that it can be farmed with minimal soil loss. Vegetation of disturbed areas will be completed under critical area planting (342). Erosion control during construction activities will use Stormwater Runoff Control (570). Other associated practices include Terrace (600), Grassed Waterway (412), and Underground Outlet (620).

Feature Measure: Feet of Rock Barrier

Scenario Unit: Feet

Scenario Typical Size: 200.00
Scenario Total Cost: \$15,517.05

Scenario Cost/Unit: \$77.59
Cost Details:

| Component Name | ID | Description | Unit | Cost | QTY | Total |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Equipment Installation |  |  |  |  |  |  |
| Stripping and stockpiling, topsoil | 1199 | Stripping and stockpiling of topsoil adjacent to stripping area. Includes equipment and labor. | Cubic Yards | \$0.93 | 20 | \$18.60 |
| Materials |  |  |  |  |  |  |
| Rock Riprap, Placed with geotextile | 44 | Rock Riprap, placed with geotextile. Includes materials, local delivery within 20 miles of quarry, and placement. | Cubic Yards | \$150.48 | 90 | \$13,543.20 |
| Aggregate, Gravel, Graded | 46 | Gravel. includes materials and local delivery within 20 miles of quarry or pit. Placement costs are not included. | Cubic Yards | \$45.05 | 26 | \$1,171.30 |
| Mobilization |  |  |  |  |  |  |
| Mobilization, medium equipment | 1139 | Equipment with 70-150 HP or typical weights between 14,000 and 30,000 pounds. | Each | \$783.95 | 1 | \$783.95 |

Practice: 555 - Rock Wall Terrace
Scenario: \#14-Grouted Rock Geotextile Gravel Barrier

## Scenario Description:

A rock retaining wall with grouted rock riprap on geotextile and gravel bedding constructed across the slope to form and support a bench terrace that will control the flow of water and check erosion on sloping land. The rock retaining wall will stabilize steeply sloping land so that it can be farmed with minimal soil loss. The resource concerns addressed include soil erosion, water quality degradation, and excess water.

## Before Situation:

Rock barriers are applicable to agricultural land that is steeply sloping with a soil depth adequate for benching and where the effectiveness of less intensive measures for soil and water conservation are inadequate. This standard applies to sites with land slopes up to 70 percent. Suitable, stable natural outlets or satisfactory sites for constructed outlets must be available.

After Situation:
A rock barrier, approximately 200 feet in length, with 90 cubic yards of grouted rock, with a gravel bedding of approximately 12 cubic yards with approximately 230 square yards of geotextile, constructed across the slope to form and support a bench terrace that will control the flow of water and check erosion on sloping land to stabilize steeply sloping land so that it can be farmed with minimal soil loss. Vegetation of disturbed areas will be completed under critical area planting (342). Erosion control during construction activities will use Stormwater Runoff Control (570). Other associated practices include Terrace (600), Grassed Waterway (412), and Underground Outlet (620).

Feature Measure: Feet of Rock Barrier
Scenario Unit: Feet
Scenario Typical Size: 200.00
Scenario Total Cost: $\$ 23,667.22$

Scenario Cost/Unit: \$118.34
Cost Details:

| Component Name | ID | Description | Unit | Cost | QTY | Total |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Equipment Installation |  |  |  |  |  |  |
| Stripping and stockpiling, topsoil | 1199 | Stripping and stockpiling of topsoil adjacent to stripping area. Includes equipment and labor. | Cubic Yards | \$0.93 | 20 | \$18.60 |
| Scraper, self propelled, 21 CY | 1208 | Self propelled earthmoving scraper with 21 CY capacity. Does not include labor. | Hours | \$303.76 | 5 | \$1,518.80 |
| Rock Riprap, grouted | 1757 | Grouted Rock Riprap, includes materials, local delivery within 20 miles of quarry, and placement. | Cubic Yards | \$225.87 | 90 | \$20,328.30 |
| Labor |  |  |  |  |  |  |
| Equipment Operators, Heavy | 233 | Includes: Cranes, Hydraulic Excavators >=50 HP, Dozers, Paving Machines, Rock Trenchers, Trenchers >=12 in., Dump Trucks, Ag Equipment >=150 HP, Scrapers, Water Wagons. | Hours | \$53.10 | 6 | \$318.60 |

## Materials

Aggregate, Gravel, Graded
Gravel. includes materials and local delivery within 20 miles of quarry Cubic Yards $\quad \$ 45.05 \quad 26$ \$1,171.30 or pit. Placement costs are not included.

## Mobilization

Mobilization, small equipment 1138 Equipment < 70 HP but can't be transported by a pick-up truck or with Each $\$ 311.62$

Practice: 555 - Rock Wall Terrace
Scenario: \#15-Gabion Rock Barrier
Scenario Description:
A rock retaining wall with rock filled gabions on geotextile and gravel bedding constructed across the slope to form and support a bench terrace that will control the flow of water and check erosion on sloping land. The rock retaining wall will stabilize steeply sloping land so that it can be farmed with minimal soil loss. The resource concerns addressed include soil erosion, water quality degradation, and excess water.

## Before Situation:

Rock barriers are applicable to agricultural land that is steeply sloping with a soil depth adequate for benching and where the effectiveness of less intensive measures for soil and water conservation are inadequate. This standard applies to sites with land slopes up to 70 percent. Suitable, stable natural outlets or satisfactory sites for constructed outlets must be available.

After Situation:
A rock barrier, approximately 200 feet in length, with 90 cubic yards of rock in gabions, with a gravel bedding of approximately 12 cubic yards with approximately 230 square yards of geotextile, constructed across the slope to form and support a bench terrace that will control the flow of water and check erosion on sloping land to stabilize steeply sloping land so that it can be farmed with minimal soil loss. Vegetation of disturbed areas will be completed under critical area planting (342). Erosion control during construction activities will use Stormwater Runoff Control (570). Other associated practices include Terrace (600), Grassed Waterway (412), and Underground Outlet (620).

Feature Measure: Feet of Rock Barrier
Scenario Unit: Feet
Scenario Typical Size: 200.00
Scenario Total Cost: \$23,039.03
Scenario Cost/Unit: \$115.20

Cost Details:

| Component Name | ID | Description | Unit | Cost | QTY | Total |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Equipment Installation |  |  |  |  |  |  |
| Stripping and stockpiling, topsoil | 1199 | Stripping and stockpiling of topsoil adjacent to stripping area. Includes equipment and labor. | Cubic Yards | \$0.93 | 20 | \$18.60 |
| Labor |  |  |  |  |  |  |
| Skilled Labor | 230 | Labor requiring a high level skill set: Includes carpenters, welders, electricians, conservation professionals involved with data collection, monitoring, and or record keeping, etc. | Hours | \$49.08 | 6 | \$294.48 |

Materials

| Aggregate, Gravel, Graded | 46 | Gravel. includes materials and local delivery within 20 miles of quarry or pit. Placement costs are not included. | Cubic Yards | \$45.05 | 26 | \$1,171.30 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Geotextile, non-woven, light weight | 1209 | Non-woven less than 8 ounce/square yard geotextile with staple anchoring. Materials and shipping only. | Square Yard | \$2.08 | 230 | \$478.40 |
| Gabion basket or mat | 1378 | Gabion baskets or mats installed and filled on grade, includes materials, transport, equipment, and labor, does not include geotextile fabric. | Cubic Yards | \$225.47 | 90 | \$20,292.30 |
| Mobilization |  |  |  |  |  |  |
| Mobilization, medium equipment | 1139 | Equipment with 70-150 HP or typical weights between 14,000 and 30,000 pounds. | Each | \$783.95 | 1 | \$783.95 |

Practice: 557-Row Arrangement
Scenario: \#1 - Establishing Row Direction, Grade, \& Length.

## Scenario Description:

Row Arrangement establishes the direction, grade and length for crop rows by setting a baseline by ground survey, GPS, GIS, or other appropriate methods that will provide the planned results to provide drainage, erosion control. Used as part of drainage system, control runoff, reduces soil erosion. Crop rows will be on planned grades and lengths. Direction and length of rows will vary according to local situation. Planner will consider crop, exposure, aspect, flow of water, and use of additional practices. May be used on dryland areas to fully and effectively utilize rainfall. This scenario addresses the resource concern of Soil Erosion / irrigation induced soil erosion / sheet \& rill.

## Before Situation:

This practice applies to all crop land areas where there is a need for reducing soil erosion ,improving irrigation efficiency, improving drainage and improving production practices which improve energy efficiency and minimize the application of chemicals and nutrients overlapping ( Parallel System) while improving the water quality to receiving water bodies. Row arrangement is applied as part of a surface drainage system for a field where the rows are planned to carry runoff to main or lateral drains; to facilitate optimum use of water in graded furrow irrigation systems; in dryland areas where it is necessary to control the grade of rows to more fully utilize available rainfall; on sloping land where control of the length, grade and direction of the rows can help reduce soil erosion, as a stand-alone practice or in conjunction with other conservation practices

## After Situation:

Crop rows are established in direction, grade and length by setting a baseline by ground survey, GPS, GIS, or other appropriate methods on approximately 25 acres that will provide the planned results. To remove irregularities on land surface with special equipment, that may require a needed change of length, direction, or slope of crop rows and slope, the field will need to be smoothed or leveled to correct irregularities and address drainage or Irrigation Issues, then other Conservation Practices should be used to address these concerns by using Land Smoothing (466), Precision Land Leveling (462), Irrigation Land Leveling (464), Other associated practices that maybe used are Grassed Waterway (412), Sediment Basin (350), Terrace (600), Filter Strip (393), Irrigation Water Management (449), Grade Stabilization (410), Conservation Cover (327), and Cover Crop (340)

Feature Measure: Area to Set Row Direction, Grade,

Scenario Unit: Acres
Scenario Typical Size: 25.00

| Scenario Total Cost: \$289.66 |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Scenario Cost/Unit: | \$11.59 |  |  |  |  |  |
| Cost Details: |  |  |  |  |  |  |
| Component Name | ID | Description | Unit | Cost | QTY | Total |
| Equipment Installation |  |  |  |  |  |  |
| Truck, Pickup | 939 | Equipment and power unit costs. Labor not included. | Hours | \$26.00 | 2 | \$52.00 |
| Tractor, agricultural, 60 HP | 963 | Agricultural tractor with horsepower range of 50 to 90 . Equipment and power unit costs. Labor not included. | Hours | \$37.26 | 2 | \$74.52 |
| Labor |  |  |  |  |  |  |
| Skilled Labor | 230 | Labor requiring a high level skill set: Includes carpenters, welders, electricians, conservation professionals involved with data collection, monitoring, and or record keeping, etc. | Hours | \$49.08 | 2 | \$98.16 |
| Equipment Operators, Light | 232 | Includes: Skid Steer Loaders, Hydraulic Excavators <50 HP, Trenchers <12 in., Ag Equipment <150 HP, Pickup Trucks, Forklifts, Mulchers | Hours | \$32.49 | 2 | \$64.98 |

Practice: 558-Roof Runoff Structure
Scenario: \#1 - Roof Gutter, Small

## Scenario Description:

A roof runoff structure, consisting of gutter(s) <=6', downspout(s), and appropriate outlet facilities. Used to keep roof clean water runoff uncontaminated and provide a stable outlet to ground surface. Facilitates waste management and protects environment by minimizing clean water additions to waste systems and addresses water quality concerns. Associated practices include Waste Storage Facility (313), Composting Facility (317), Heavy Use Area Protection (561), Watering Facility (614), Underground Outlet (620), Diversion (362), and any relevant irrigation practices.

Before Situation:
Applicable where: (1) a roof runoff management facility is included in an overall plan for an overall plan for a waste management system; (2) roof runoff needs to be diverted away from structures or contaminated areas; (3) there is a need to collect, control, and transport runoff from roofs to a stable outlet.

After Situation:
A gutter and downspout system servicing the portion of the building roof that would otherwise drain into a waste management system or create erosion. Roof line of 200 ft serviced with aluminum gutter and 6 aluminum downspouts. Cost include aluminum gutter, aluminum downspout, hangers and miscellaneous hardware. Cost also include heavy duty PVC pipe to protect downspout damage by livestock. Underground pipe outlet shall be included with 620 - Underground Outlet.

Feature Measure: Length of Gutter
Scenario Unit: Feet
Scenario Typical Size: 200.00
Scenario Total Cost: $\$ 2,423.18$
Scenario Cost/Unit: \$12.12

Cost Details:

| Component Name | ID | Description | Unit | Cost | QTY | Total |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Labor |  |  |  |  |  |  |
| General Labor | 231 | Labor performed using basic tools such as power tool, shovels, and other tools that do not require extensive training. Ex. pipe layer, herder, concrete placement, materials spreader, flagger, etc. | Hours | \$32.25 | 16 | \$516.00 |
| Materials |  |  |  |  |  |  |
| Pipe, PVC, dia. < 18 in., weight priced | 1323 | Polyvinyl Chloride (PVC) pressure rated pipe priced by the weight of the pipe materials for pipes with diameters less than 18 inch. Materials only. | Pound | \$2.67 | 143.2 | \$382.34 |
| Gutter, Aluminum, Small | 1689 | Aluminum gutter, 4 to 6 in. width with hangers. Materials only. | Feet | \$3.53 | 200 | \$706.00 |
| Downspout, Aluminum | 1700 | Aluminum downspout 3 to 5 inch width with hangers. Materials only. | Feet | \$3.26 | 60 | \$195.60 |
| Mobilization |  |  |  |  |  |  |
| Mobilization, small equipment | 1138 | Equipment < 70 HP but can't be transported by a pick-up truck or with typical weights between 3,500 to 14,000 pounds. | Each | \$311.62 | 2 | \$623.24 |

Practice: 558-Roof Runoff Structure
Scenario: \#2 - Roof Gutter, Large

## Scenario Description:

A roof runoff structure, consisting of gutter(s) >=6', downspout(s), measures for snow protection (is needed), and appropriate outlet facilities. Used to keep roof clean water runoff uncontaminated and provide a stable outlet to ground surface. Facilitates waste management and protects environment by minimizing clean water additions to waste systems and addresses water quality concerns. Associated practices include Waste Storage Facility (313), Composting Facility (317), Heavy Use Area Protection (561), Watering Facility (614), Underground Outlet (620), Diversion (362), and any relevant irrigation practices.

Before Situation:
Applicable where: (1) a roof runoff management facility is included in an overall plan for an overall plan for a waste management system; (2) roof runoff needs to be diverted away from structures or contaminated areas; (3) there is a need to collect, control, and transport runoff from roofs to a stable outlet; and/or (4) where a heavy duty gutter system is needed for snow protection.

## After Situation:

A gutter and downspout system servicing the portion of the building roof that would otherwise drain into a waste management system or create erosion. Roof line of 200 ft serviced with aluminum gutter, snow protection measures, and aluminum downspouts. Cost include aluminum gutter, aluminum downspout, hangers and miscellaneous hardware. Underground pipe outlet shall be included with 620 - Underground Outlet.

Feature Measure: Length of Gutter

Scenario Unit: Feet

Scenario Typical Size: 200.00
Scenario Total Cost: \$4,555.38

Scenario Cost/Unit: \$22.78
Cost Details:

| Component Name | ID | Description | Unit | Cost | QTY | Total |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Labor |  |  |  |  |  |  |
| General Labor | 231 | Labor performed using basic tools such as power tool, shovels, and other tools that do not require extensive training. Ex. pipe layer, herder, concrete placement, materials spreader, flagger, etc. | Hours | \$32.25 | 16 | \$516.00 |
| Materials |  |  |  |  |  |  |
| Gutter, Aluminum, Medium | 1690 | Aluminum gutter, 7 to 9 in . width with hangers. Materials only. | Feet | \$14.69 | 200 | \$2,938.00 |
| Downspout, Aluminum | 1700 | Aluminum downspout 3 to 5 inch width with hangers. Materials only. | Feet | \$3.26 | 60 | \$195.60 |
| Gutter, Wrap-around Straps | 2176 | Roof gutter snow and Ice supports, 28 gauge. Materials only. | Each | \$5.54 | 51 | \$282.54 |

## Mobilization

# United States Department of Agriculture 

Practice: 558-Roof Runoff Structure
Scenario: \#3 - Concrete Swale
Scenario Description:
A roof runoff structure, consisting of a concrete curb or parabolic channel installed on existing impervious surface or the ground with appropriate outlet facilities. Environmental/design considerations, for example ??? snow loads, or a building without proper structural support needed for gutters dictate the use of an on-ground concrete curb. Used to keep roof clean water runoff uncontaminated and provide a stable outlet to ground surface. Facilitates waste management and protects the environment by minimizing clean water additions to waste systems and addresses water quality concerns. Associated practices include Waste Storage Facility (313), Composting Facility (317), Heavy Use Area Protection (561), Underground Outlet (620), and Diversion (362).

## Before Situation:

Applicable where: (1) a roof runoff management facility is included in an overall plan for an overall plan for a waste management system; (2) roof runoff needs to be diverted away from structures or contaminated areas; (3) there is a need to collect, control, and transport runoff from roofs to a stable outlet.

After Situation:
A concrete channel with curbs constructed to divert roof runoff. Concrete curb is 6' high amd extends the length roof (200'). Typically installed to divert 'clean' roof runoff away from waste management systems or to stop erosion caused by concentrated roof runoff.

Feature Measure: Length of Swale
Scenario Unit: Feet
Scenario Typical Size: 200.00
Scenario Total Cost: \$5,753.73

Scenario Cost/Unit: \$28.77
Cost Details:

| Component Name | ID | Description | Unit | Cost | QTY | Total |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Equipment Installation |  |  |  |  |  |  |
| Concrete, CIP, formless, non reinforced | 36 | Non reinforced concrete cast-in-placed without forms by chute placement. Typical strength is 3000 to 4000 psi. Includes materials, labor and equipment to transport, place and finish. | Cubic Yards | \$214.63 | 15 | \$3,219.45 |
| Excavation, Common Earth, side cast, small equipment | 48 | Bulk excavation and side casting of common earth with hydraulic excavator with less than 1 CY capacity. Includes equipment and labor. | Cubic Yards | \$2.70 | 30 | \$81.00 |
| Demolition, concrete | 1498 | Demolition and disposal of reinforced concrete structures including slabs and walls. Includes labor and equipment. | Cubic Yards | \$12.35 | 7.5 | \$92.63 |
| Hauling, bulk, highway truck | 1615 | Hauling of bulk earthfill, rockfill, waste or debris. One-way travel distance using fully loaded highway dump trucks (typically 16 CY or 20 TN capacity). Includes equipment and labor for truck only. Does not include cost for loading truck. | Cubic Yard Mile | \$0.39 | 300 | \$117.00 |
| Materials |  |  |  |  |  |  |
| Aggregate, Gravel, Graded | 46 | Gravel. includes materials and local delivery within 20 miles of quarry or pit. Placement costs are not included. | Cubic Yards | \$45.05 | 15 | \$675.75 |
| Mobilization |  |  |  |  |  |  |
| Mobilization, medium equipment | 1139 | Equipment with 70-150 HP or typical weights between 14,000 and 30,000 pounds. | Each | \$783.95 | 2 | \$1,567.90 |

Practice: 558-Roof Runoff Structure
Scenario: \#5-Trench Drain

## Scenario Description:

A roof runoff structure, consisting of a trench filled with rock, with 4, 6 or 8 inch polyethylene, corrugated, perforated drain tile installed in trench bottom. Used to keep roof clean water runoff uncontaminated and provide a stable outlet to ground surface. Environmental/design considerations, for example ??? snow loads, or a building without proper structural support needed for gutters dictate the use of a trench drain. Facilitates waste management and protects the environment by minimizing clean water additions to waste systems and addresses water quality concerns. Associated practices include Waste Storage Facility (313), Composting Facility (317), Heavy Use Area Protection (561), Underground Outlet (620), and Diversion (362).

## Before Situation

Applicable where: (1) a roof runoff management facility is included in an overall plan for an overall plan for a waste management system; (2) roof runoff needs to be diverted away from structures or contaminated areas; (3) there is a need to collect, control, and transport runoff from roofs to a stable outlet.

After Situation:
A 2' deep by 3' wide by 200' long tench filled with clean stone w/4-8' tile drained. Trench drain typically installed at ground level under the eave of a roof. Outlet from 'Trench Drain' to stable outlet shall be covered under 620 - Underground Outlet. Typically installed to divert 'clean' roof runoff away from waste management systems or to stop erosion caused by concentrated roof runoff.

Feature Measure: Length of Trench Drained
Scenario Unit: Feet

Scenario Typical Size: 200.00

| Scenario Total Cost: | $\$ 3,731.06$ |
| :--- | ---: |
| Scenario Cost/Unit: | $\$ 18.66$ |

Cost Details:

| Component Name | ID | Description | Unit | Cost | QTY | Total |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Equipment Installation |  |  |  |  |  |  |
| Geotextile, woven | 42 | Woven Geotextile Fabric. Includes materials, equipment and labor | Square Yard | \$1.22 | 222 | \$270.84 |
| Excavation, Common Earth, side cast, small equipment | 48 | Bulk excavation and side casting of common earth with hydraulic excavator with less than 1 CY capacity. Includes equipment and labor. | Cubic Yards | \$2.70 | 44 | \$118.80 |
| Hauling, bulk, highway truck | 1615 | Hauling of bulk earthfill, rockfill, waste or debris. One-way travel distance using fully loaded highway dump trucks (typically 16 CY or 20 TN capacity). Includes equipment and labor for truck only. Does not include cost for loading truck. | Cubic Yard Mile | \$0.39 | 440 | \$171.60 |
| Labor |  |  |  |  |  |  |
| General Labor | 231 | Labor performed using basic tools such as power tool, shovels, and other tools that do not require extensive training. Ex. pipe layer, herder, concrete placement, materials spreader, flagger, etc. | Hours | \$32.25 | 6 | \$193.50 |
| Materials |  |  |  |  |  |  |
| Aggregate, Gravel, Graded | 46 | Gravel. includes materials and local delivery within 20 miles of quarry or pit. Placement costs are not included. | Cubic Yards | \$45.05 | 44 | \$1,982.20 |
| Pipe, HDPE, corrugated single wall, <= 12 in. weight priced Compound | 1380 | High Density Polyethylene (HDPE) compound manufactured into single wall corrugated pipe or tubing. Materials only. | Pound | \$2.44 | 152 | \$370.88 |
| Mobilization |  |  |  |  |  |  |
| Mobilization, small equipment | 1138 | Equipment < 70 HP but can't be transported by a pick-up truck or with typical weights between 3,500 to 14,000 pounds. | Each | \$311.62 | 2 | \$623.24 |

Practice: 558-Roof Runoff Structure
Scenario: \#23-Roof Gutter with Fascia

## Scenario Description:

Existing roof does not have adequate fascia material to support the required roof gutter for a roof runoff structure. Practice installation requires a fascia board, gutter(s), downspout(s), and appropriate outlet facilities. Used to keep roof clean water runoff uncontaminated and provide a stable outlet to ground surface. Facilitates waste management and protects environment by minimizing clean water additions to waste systems and addresses water quality concerns. Associated practices include Waste Storage Facility (313), Composting Facility (317), Heavy Use Area Protection (561), Watering Facility (614), Underground Outlet (620), Diversion (362), and any relevant irrigation practices.

## Before Situation:

Applicable where: (1) a roof runoff management facility is included in an overall plan for an overall plan for a waste management system; (2) roof runoff needs to be diverted away from structures or contaminated areas; (3) there is a need to collect, control, and transport runoff from roofs to a stable outlet.

After Situation:
A gutter, downspout, and outlet system servicing the portion of the building roof that would otherwise drain into a waste management system or create erosion. Roof line of 200 ft serviced with gutter, four downspouts, and appurtances. New 2' x 8' fascia board needed for proper attachment.

Feature Measure: Linear Length of Roof to be Guttere
Scenario Unit: Feet
Scenario Typical Size: 200.00
Scenario Total Cost: \$5,644.73

Scenario Cost/Unit: \$28.22
Cost Details:

| Component Name | ID | Description | Unit | Cost | QTY | Total |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Labor |  |  |  |  |  |  |
| General Labor | 231 | Labor performed using basic tools such as power tool, shovels, and other tools that do not require extensive training. Ex. pipe layer, herder, concrete placement, materials spreader, flagger, etc. | Hours | \$32.25 | 32 | \$1,032.00 |
| Materials |  |  |  |  |  |  |
| Pipe, HDPE, corrugated single wall, <= 12 in. weight priced Compound | 1380 | High Density Polyethylene (HDPE) compound manufactured into single wall corrugated pipe or tubing. Materials only. | Pound | \$2.44 | 16.25 | \$39.65 |
| Dimension Lumber, untreated, rot resistant | 1613 | Untreated dimension lumber with nominal thickness equal or less than 2 inches, milled from a rot resistant species such as cedar. Includes lumber and fasteners. Does not include labor. | Board Feet | \$3.98 | 267 | \$1,062.66 |
| Gutter, Aluminum, Medium | 1690 | Aluminum gutter, 7 to 9 in . width with hangers. Materials only. | Feet | \$14.69 | 200 | \$2,938.00 |
| Downspout, Aluminum | 1700 | Aluminum downspout 3 to 5 inch width with hangers. Materials only. | Feet | \$3.26 | 80 | \$260.80 |
| Mobilization |  |  |  |  |  |  |
| Mobilization, small equipment | 1138 | Equipment < 70 HP but can't be transported by a pick-up truck or with typical weights between 3,500 to 14,000 pounds. | Each | \$311.62 | 1 | \$311.62 |

Practice: 558-Roof Runoff Structure
Scenario: \#26-High Tunnel Roof Runoff Trench Drain and Storage

## Scenario Description:

NOT TO BE USED WHERE CONTAMINATED SOIL EXIST. An urban agricultural producer wishes to address a resource concern such as a need for water or erosion around high tunnel from roof runoff and collect and store roof runoff for reuse as supplemental irrigation/water supply water. Associated Practice: High Tunnel

Before Situation:
Producer has resource concern such as erosion caused by roof runoff from an installed high tunne
After Situation:
A 2' deep by 3' wide by 100' long trench filled with clean stone w/4-8 inch perforated PE pipe located on both sides of the hightunnel collect the roof runoff and divert to an underground storage tank. Trench drain typically installed at ground level under the edge of a high tunnel. Outlet from 'Trench Drain' conveys water to a buried storage tank. Typically installed to capture water for reuse or to stop erosion caused by concentrated roof runoff.

Feature Measure: Length of hightunnel
Scenario Unit: Linear Feet
Scenario Typical Size: 100.00
Scenario Total Cost: \$5,294.95

Scenario Cost/Unit: \$52.95

## Cost Details:

| Component Name | ID | Description | Unit | Cost | QTY | Total |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Equipment Installation |  |  |  |  |  |  |
| Geotextile, woven | 42 | Woven Geotextile Fabric. Includes materials, equipment and labor | Square Yard | \$1.22 | 227 | \$276.94 |
| Earthfill, Manually Compacted | 50 | Earthfill, manually compacted, includes equipment and labor | Cubic Yards | \$6.67 | 10 | \$66.70 |
| Excavation, common earth, large equipment, 150 ft | 1223 | Bulk excavation of common earth including sand and gravel with dozer $>100 \mathrm{HP}$ with average push distance of 150 feet. Includes equipment and labor. | Cubic Yards | \$3.92 | 72 | \$282.24 |
| Labor |  |  |  |  |  |  |
| General Labor | 231 | Labor performed using basic tools such as power tool, shovels, and other tools that do not require extensive training. Ex. pipe layer, herder, concrete placement, materials spreader, flagger, etc. | Hours | \$32.25 | 10 | \$322.50 |

## Materials

| Aggregate, Gravel, Ungraded, Quarry Run | 1099 | Includes materials and local delivery within 20 miles of quarry or pit. Placement costs are not included. | Cubic Yards | \$34.61 | 46 | \$1,592.06 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Pipe, HDPE, corrugated single wall, <= 12 in. weight priced Compound | 1380 | High Density Polyethylene (HDPE) compound manufactured into single wall corrugated pipe or tubing. Materials only. | Pound | \$2.44 | 15.2 | \$37.09 |
| Prefabricated concrete septic tank, 1500 gal | 1738 | Precast concrete septic tank, 1,500 gal. Materials only. | Each | \$1,584.23 | 1 | \$1,584.23 |
| Mobilization |  |  |  |  |  |  |
| Mobilization, very small equipment | 1137 | Equipment that is small enough to be transported by a pick-up truck with typical weights less than 3,500 pounds. Can be multiple pieces of equipment if all hauled simultaneously. | Each | \$186.68 | 1 | \$186.68 |
| Mobilization, large equipment | 1140 | Equipment $>150 \mathrm{HP}$ or typical weights greater than 30,000 pounds or loads requiring over width or over length permits. | Each | \$946.51 | 1 | \$946.51 |

Practice: 558-Roof Runoff Structure
Scenario: \#46-Roof Gutter, 6 inches wide with runoff Storage Tank

## Scenario Description:

A roof runoff structure, consisting of gutter(s), downspout(s), and a storage tank. Used to keep roof clean water runoff uncontaminated, provide storage for on-farm use of roof water and a stable outlet for any excess to ground surface in a way that avoids erosion. Facilitates waste management and protects environment by minimizing clean water additions to waste systems and addresses water quality concerns. Associated practices include Waste Storage Facility (313), Composting Facility (317), Heavy Use Area Protection (561), Watering Facility (614), Underground Outlet (620), Diversion (362), and any relevant irrigation practices.

Before Situation:
Applicable where: (1) a roof runoff management facility is included in an overall plan for an overall plan for a waste management system; (2) roof runoff needs to be diverted away from structures or contaminated areas; (3) there is a need to collect, control, and transport runoff from roofs to a stable outlet.

After Situation:
A gutter and downspouts servicing the portion of the building roof that would otherwise drain into a waste management system or create erosion. Roof line of 200 In . ft . serviced with gutter, downspouts, and appurtances. A 1,500 gallon tank is installed for storage and use of roof runoff.

Feature Measure: Linear Length of Roof to be Guttere

Scenario Unit: Feet
Scenario Typical Size: 200.00
Scenario Total Cost: \$4,721.95

Scenario Cost/Unit: \$23.61
Cost Details:

| Component Name | ID | Description | Unit | Cost | QTY | Total |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Equipment Installation |  |  |  |  |  |  |
| Earthfill, Manually Compacted | 50 | Earthfill, manually compacted, includes equipment and labor | Cubic Yards | \$6.67 | 2 | \$13.34 |
| Labor |  |  |  |  |  |  |
| Skilled Labor | 230 | Labor requiring a high level skill set: Includes carpenters, welders, electricians, conservation professionals involved with data collection, monitoring, and or record keeping, etc. | Hours | \$49.08 | 1 | \$49.08 |
| General Labor | 231 | Labor performed using basic tools such as power tool, shovels, and other tools that do not require extensive training. Ex. pipe layer, herder, concrete placement, materials spreader, flagger, etc. | Hours | \$32.25 | 20 | \$645.00 |
| Materials |  |  |  |  |  |  |
| Aggregate, Gravel, Graded | 46 | Gravel. includes materials and local delivery within 20 miles of quarry or pit. Placement costs are not included. | Cubic Yards | \$45.05 | 2 | \$90.10 |
| Tank, Poly Enclosed Storage, $>1,000$ | 1075 | Water storage tanks. Includes materials and shipping only. | Gallons | \$1.38 | 1500 | \$2,070.00 |
| Pipe, PVC, dia. < 18 in., weight priced | 1323 | Polyvinyl Chloride (PVC) pressure rated pipe priced by the weight of the pipe materials for pipes with diameters less than 18 inch. Materials only. | Pound | \$2.67 | 223.3 | \$596.21 |
| Gutter, Aluminum, Small | 1689 | Aluminum gutter, 4 to 6 in. width with hangers. Materials only. | Feet | \$3.53 | 200 | \$706.00 |
| Downspout, Aluminum | 1700 | Aluminum downspout 3 to 5 inch width with hangers. Materials only. | Feet | \$3.26 | 60 | \$195.60 |
| Mobilization |  |  |  |  |  |  |
| Mobilization, small equipment | 1138 | Equipment <70 HP but can't be transported by a pick-up truck or with typical weights between 3,500 to 14,000 pounds. | Each | \$311.62 | 1 | \$311.62 |
| Aggregate, Shipping, Cubic Yardmile | 2360 | Mobilization of aggregate material beyond 20 miles of local delivery from quarry to construction site. Cubic Yard-mile (Cubic Yard * miles of haul). | Cubic Yard Mile | \$0.45 | 100 | \$45.00 |

Practice: 560-Access Road
Scenario: \#1 - New earth road in dry, level terrain.

## Scenario Description:

Newly constructed compacted earth road in relatively level terrain and dry areas. Terrain should be considered level for slopes of 0-5\%. A properly constructed, well defined access road will address resource concerns related with compaction, emissions of fugitive dust, and excessive sediment in surface water. It also improves the plant productivity, vigor and health and substantially reduces the chance of wild fire hazards. Short term air quality deterioration may result if proper dust control measures are not implemented during the practice installation. Costs include excavation, shaping, grading, surface material, vegetation of disturbed areas, and all equipment, labor and incidental materials necessary to install the practice.

## Before Situation:

An agricultural enterprise which requires, but does not have, a fixed travelway for equipment and vehicles for various resource activities and where use of equipment and vehicles within the enterprise without a defined access road would result in compaction, excessive sediment and turbidity in surface water, reduced visibility, and emissions of fugitive dust. This scenario is applicable where the resource activity areas consist of relatively dry and level terrain lands.

## After Situation:

The road will be 14 feet wide at the top, mostly in embankment less than 3 feet in height, (average 2 ft ) typical side slopes $2: 1$. A properly constructed, well defined access road will greatly reduce or eliminate compaction in land use areas where it is harmful, reduce emissions of fugitive dust and also reduce excessive sediment in surface water by reducing uncontrolled sediment transport and improving drainage of irrigated lands. Planned grades will include all dips and water bars. If clearing and grubbing of land in the alignment area is required, use Land Clearing (460). Pipe culverts installed as part of access road should be covered by either Structures for Water Control (587) or Stream Crossings (578) depending on the type of structure. Earthfill embankment above the culvert structure would still be covered by this Practice. Diversions constructed as part of access road should be covered by Diversion (362). All seeding or revegetation of disturbed areas is provided. Dust control must be addressed under Dust Control on Unpaved Roads and Surfaces (373). Mulching should be addressed under Mulching (484).

Feature Measure: Length of Roadway
Scenario Unit: Feet
Scenario Typical Size: 500.00
Scenario Total Cost: $\$ 5,201.80$

Scenario Cost/Unit: $\$ 10.40$
Cost Details:

| Component Name | ID | Description | Unit | Cost | QTY | Total |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Equipment Installation |  |  |  |  |  |  |
| Excavation, Common Earth, side cast, small equipment | 48 | Bulk excavation and side casting of common earth with hydraulic excavator with less than 1 CY capacity. Includes equipment and labor. | Cubic Yards | \$2.70 | 210 | \$567.00 |
| Earthfill, Roller Compacted | 49 | Earthfill, roller or machine compacted, includes equipment and labor | Cubic Yards | \$4.28 | 670 | \$2,867.60 |
| Fertilizer, ground application, dry bulk | 950 | Dry bulk fertilizer application performed by ground equipment. Includes equipment, power unit and labor costs. | Acres | \$7.80 | 0.12 | \$0.94 |
| Lime application | 953 | Lime application performed by ground equipment. Includes equipment, power unit and labor costs. | Acres | \$9.47 | 0.12 | \$1.14 |
| Labor |  |  |  |  |  |  |
| Skilled Labor | 230 | Labor requiring a high level skill set: Includes carpenters, welders, electricians, conservation professionals involved with data collection, monitoring, and or record keeping, etc. | Hours | \$49.08 | 10 | \$490.80 |
| Materials |  |  |  |  |  |  |
| Native Perennial Grasses, Low Density | 2750 | Native perennial grasses, may include a small percentage of annual species for establishment purposes and/or if allowed by the CPS. Planted at lower to medium density ( 40 pure live seeds/sq ft and less). Includes material and shipping. | Acres | \$134.97 | 0.12 | \$16.20 |
| Mobilization |  |  |  |  |  |  |
| Mobilization, small equipment | 1138 | Equipment < 70 HP but can't be transported by a pick-up truck or with typical weights between 3,500 to 14,000 pounds. | Each | \$311.62 | 1 | \$311.62 |
| Mobilization, large equipment | 1140 | Equipment >150HP or typical weights greater than 30,000 pounds or loads requiring over width or over length permits. | Each | \$946.51 | 1 | \$946.51 |

Practice: 560 - Access Road
Scenario: \#2 - New 12 inch gravel road in soft, level terrain

## Scenario Description:

Newly Constructed gravel road with min. 12 inch thick compacted gravel surface over geotextile in relatively level ground in soft areas. Terrain should be considered level for slopes of $0-5 \%$. A properly constructed, well defined access road will address resource concerns related with compaction, emissions of fugitive dust, and excessive sediment in surface water. It also improves the plant productivity, vigor and health and substantially reduces the chance of wild fire hazards. Short term air quality deterioration may result if proper dust control measures are not implemented during the practice installation. Costs include excavation, shaping, grading, surface material, vegetation of disturbed areas, and all equipment, labor and incidental materials necessary to install the practice.

## Before Situation:

An agricultural enterprise which requires, but does not have, a fixed travel way for equipment and vehicles for various resource activities and where use of equipment and vehicles within the enterprise without a defined access road would result in compaction, excessive sediment and turbidity in surface water, reduced visibility, and emissions of fugitive dust. This scenario is applicable where the resource activity areas consist of relatively wet and swampy but level terrain lands.

## After Situation:

The road will be 14 feet wide with geotextile and 12 inch gravel surfacing at the top. It is mostly in embankment less than 3 feet in height, (average 2 ft ) typical side slopes 2:1. A properly constructed, well defined access road will greatly reduce sheet, rill and wind erosion, eliminate compaction in land use areas where it is harmful, reduce emissions of particulate matter (PM) and PM precursors and also reduce excessive sediment in surface water by reducing uncontrolled sediment transport. Planned grades will include all dips and water bars. If clearing and grubbing of land in the alignment area is required, use Land Clearing (460). Pipe culverts installed as part of access road should be covered by either Structures for Water Control (587) or Stream Crossings (578) depending on the type of structure. Earthfill embankment above the culvert structure would still be covered by this Practice. Diversions constructed as part of access road should be covered by Diversion (362). All seeding or revegetation of disturbed areas is provided. Dust control must be addressed under Dust Control on Unpaved Roads and Surfaces (373). Mulching should be addressed under Mulching (484).

Feature Measure: Length of Roadway
Scenario Unit: Feet
Scenario Typical Size: 500.00
Scenario Total Cost: \$15,950.94

Scenario Cost/Unit: \$31.90
Cost Details:

| Component Name | ID | Description | Unit | Cost | QTY | Total |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Equipment Installation |  |  |  |  |  |  |
| Geotextile, woven | 42 | Woven Geotextile Fabric. Includes materials, equipment and labor | Square Yard | \$1.22 | 1000 | \$1,220.00 |
| Earthfill, Roller Compacted | 49 | Earthfill, roller or machine compacted, includes equipment and labor | Cubic Yards | \$4.28 | 410 | \$1,754.80 |
| Fertilizer, ground application, dry bulk | 950 | Dry bulk fertilizer application performed by ground equipment. Includes equipment, power unit and labor costs. | Acres | \$7.80 | 0.12 | \$0.94 |
| Lime application | 953 | Lime application performed by ground equipment. Includes equipment, power unit and labor costs. | Acres | \$9.47 | 0.12 | \$1.14 |
| Excavation, common earth, wet, side cast, large equipment | 1228 | Bulk excavation and side casting of wet common earth with hydraulic excavator or dragline with greater than 1 CY capacity. Includes equipment and labor. | Cubic Yards | \$5.03 | 210 | \$1,056.30 |
| Labor |  |  |  |  |  |  |
| Skilled Labor | 230 | Labor requiring a high level skill set: Includes carpenters, welders, | Hours | \$49.08 | 10 | \$490.80 |

Materials

| Aggregate, Gravel, Ungraded, Quarry Run | 1099 | Includes materials and local delivery within 20 miles of quarry or pit. Placement costs are not included. | Cubic Yards | \$34.61 | 275 | \$9,517.75 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Native Perennial Grasses, Low Density | 2750 | Native perennial grasses, may include a small percentage of annual species for establishment purposes and/or if allowed by the CPS. Planted at lower to medium density ( 40 pure live seeds/sq ft and less). Includes material and shipping. | Acres | \$134.97 | 0.12 | \$16.20 |
| Mobilization |  |  |  |  |  |  |
| Mobilization, large equipment | 1140 | Equipment $>150 \mathrm{HP}$ or typical weights greater than 30,000 pounds or loads requiring over width or over length permits. | Each | \$946.51 | 2 | \$1,893.02 |

Practice: 560-Access Road
Scenario: \#3 - New geocell road in soft, level terrain

## Scenario Description:

Newly Constructed geotextile, gravel, and geocell road with min. 6 inch thick compacted gravel with geocell surface in relatively level ground in soft areas. Terrain should be considered level for slopes of 0-5\%. A properly constructed, well defined access road will address resource concerns related with compaction, emissions of fugitive dust, and excessive sediment in surface water. It also improves the plant productivity, vigor and health and substantially reduces the chance of wild fire hazards. Short term air quality deterioration may result if proper dust control measures are not implemented during the practice installation. Costs include excavation, shaping, grading, surface material, vegetation of disturbed areas, and all equipment, labor and incidental materials necessary to install the practice.

## Before Situation:

An agricultural enterprise which requires, but does not have, a fixed travel way for equipment and vehicles for various resource activities and where use of equipment and vehicles within the enterprise without a defined access road would result in compaction, excessive sediment and turbidity in surface water, reduced visibility, and emissions of fugitive dust. This scenario is applicable where the resource activity areas consist of relatively wet and swampy but level terrain lands.

## After Situation:

The road will be 14 feet wide with geotextile, 6 inch gravel, and geocell surfacing. It is mostly in embankment less than 3 feet in height, (average 2 ft ) typical side slopes 2:1. A properly constructed, well defined access road will greatly reduce sheet, rill and wind erosion, eliminate compaction in land use areas where it is harmful, reduce emissions of particulate matter (PM) and PM precursors and also reduce excessive sediment in surface water by reducing uncontrolled sediment transport. Planned grades will include all dips and water bars. If clearing and grubbing of land in the alignment area is required, use Land Clearing (460). Pipe culverts installed as part of access road should be covered by either Structures for Water Control (587) or Stream Crossings (578) depending on the type of structure. Earthfill embankment above the culvert structure would still be covered by this Practice. Diversions constructed as part of access road should be covered by Diversion (362). All seeding or revegetation of disturbed areas is provided. Dust control must be addressed under Dust Control on Unpaved Roads and Surfaces (373). Mulching should be addressed under Mulching (484).

Feature Measure: Length of Roadway
Scenario Unit: Feet
Scenario Typical Size: 500.00

## Scenario Total Cost: \$36,769.94

Scenario Cost/Unit: \$73.54
Cost Details:

| Component Name | ID | Description | Unit | Cost | QTY | Total |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Equipment Installation |  |  |  |  |  |  |
| Geotextile, woven | 42 | Woven Geotextile Fabric. Includes materials, equipment and labor | Square Yard | \$1.22 | 1000 | \$1,220.00 |
| Earthfill, Roller Compacted | 49 | Earthfill, roller or machine compacted, includes equipment and labor | Cubic Yards | \$4.28 | 410 | \$1,754.80 |
| Fertilizer, ground application, dry bulk | 950 | Dry bulk fertilizer application performed by ground equipment. Includes equipment, power unit and labor costs. | Acres | \$7.80 | 0.12 | \$0.94 |
| Lime application | 953 | Lime application performed by ground equipment. Includes equipment, power unit and labor costs. | Acres | \$9.47 | 0.12 | \$1.14 |
| Excavation, common earth, wet, side cast, large equipment | 1228 | Bulk excavation and side casting of wet common earth with hydraulic excavator or dragline with greater than 1 CY capacity. Includes equipment and labor. | Cubic Yards | \$5.03 | 210 | \$1,056.30 |
| Labor |  |  |  |  |  |  |
| Skilled Labor | 230 | Labor requiring a high level skill set: Includes carpenters, welders, | Hours | \$49.08 | 10 | \$490.80 |

Materials

| Aggregate, Gravel, Ungraded, Quarry Run | 1099 | Includes materials and local delivery within 20 miles of quarry or pit. Placement costs are not included. | Cubic Yards | \$34.61 | 175 | \$6,056.75 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Geocell, 6 inch | 1842 | 6-inch thick cellular confinement system, three-dimensional, expandable panels made from high-density polyethylene (HDPE), polyester or another polymer material. Includes materials, labor and equipment for the geocell only, does not include backfill. | Square Yard | \$30.35 | 800 | \$24,280.00 |
| Native Perennial Grasses, Low Density | 2750 | Native perennial grasses, may include a small percentage of annual species for establishment purposes and/or if allowed by the CPS. Planted at lower to medium density ( 40 pure live seeds/sq ft and less). Includes material and shipping. | Acres | \$134.97 | 0.12 | \$16.20 |
| Mobilization |  |  |  |  |  |  |
| Mobilization, large equipment | 1140 | Equipment $>150 \mathrm{HP}$ or typical weights greater than 30,000 pounds or | Each | \$946.51 | 2 | \$1,893.02 |

Practice: 560 - Access Road
Scenario: \#4-Rehabilitation of existing earth road in dry, level terrain

## Scenario Description:

Repair and rehabilitation of compacted earth road in existing alignment in dry, level terrain. Terrain should be considered level for slopes of 0-5\%. The extent of construction work over an existing alignment is assumed to average $30 \%$ of the work for a new installation. A properly constructed, well defined access road will address resource concerns related with compaction, emissions of fugitive dust, and excessive sediment in surface water. It also improves the plant productivity, vigor and health and substantially reduces the chance of wild fire hazards. Short term air quality deterioration may result if proper dust control measures are not implemented during the practice installation. Costs include excavation, shaping, grading, surface material, vegetation of disturbed areas, and all equipment, labor and incidental materials necessary to install the practice.

Before Situation:
An agricultural enterprise with an existing access road which is beyond its useful lifespan, can no longer be used as intended without rehabilitation. If left in its current condition, it will result in continued compaction, excessive sediment in surface water and emissions of fugitive dusts. This scenario is applicable where the resource activity areas with an existing but dilapidated access road consist of relatively dry and level terrain lands.

## After Situation:

The damaged portions of the road will be repaired to a full 14 feet width at the top, mostly in embankment less than 3 feet in height, (average 2 ft ), typical side slopes $2: 1$. A properly repaired access road will greatly reduce or eliminate compaction in land use areas where it is harmful, reduce emissions of fugitive dust and also reduce excessive sediment in surface water by reducing uncontrolled sediment transport and improving drainage of irrigated lands. Planned grades will include all dips and water bars. If clearing and grubbing of land in the alignment area is required, use Land Clearing (460). Pipe culverts installed as part of access road should be covered by either Structures for Water Control (587) or Stream Crossings (578) depending on the type of structure. Earthfill embankment above the culvert structure would still be covered by this Practice. Diversions constructed as part of access road should be covered by Diversion (362). All seeding or revegetation of disturbed areas is provided. Dust control must be addressed under Dust Control on Unpaved Roads and Surfaces (373). Mulching should be addressed under Mulching (484).

## Feature Measure: Length of Roadway

Scenario Unit: Feet
Scenario Typical Size: 500.00
Scenario Total Cost: \$2,820.10
Scenario Cost/Unit: \$5.64
Cost Details:

| Component Name | ID | Description | Unit | Cost | QTY | Total |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Equipment Installation |  |  |  |  |  |  |
| Excavation, Common Earth, side cast, small equipment | 48 | Bulk excavation and side casting of common earth with hydraulic excavator with less than 1 CY capacity. Includes equipment and labor. | Cubic Yards | \$2.70 | 65 | \$175.50 |
| Earthfill, Roller Compacted | 49 | Earthfill, roller or machine compacted, includes equipment and labor | Cubic Yards | \$4.28 | 205 | \$877.40 |
| Fertilizer, ground application, dry bulk | 950 | Dry bulk fertilizer application performed by ground equipment. Includes equipment, power unit and labor costs. | Acres | \$7.80 | 0.12 | \$0.94 |
| Lime application | 953 | Lime application performed by ground equipment. Includes equipment, power unit and labor costs. | Acres | \$9.47 | 0.12 | \$1.14 |
| Labor |  |  |  |  |  |  |
| Skilled Labor | 230 | Labor requiring a high level skill set: Includes carpenters, welders, electricians, conservation professionals involved with data collection, monitoring, and or record keeping, etc. | Hours | \$49.08 | 10 | \$490.80 |
| Materials |  |  |  |  |  |  |
| Native Perennial Grasses, Low Density | 2750 | Native perennial grasses, may include a small percentage of annual species for establishment purposes and/or if allowed by the CPS. Planted at lower to medium density ( 40 pure live seeds/sq ft and less). Includes material and shipping. | Acres | \$134.97 | 0.12 | \$16.20 |
| Mobilization |  |  |  |  |  |  |
| Mobilization, small equipment | 1138 | Equipment <70 HP but can't be transported by a pick-up truck or with typical weights between 3,500 to 14,000 pounds. | Each | \$311.62 | 1 | \$311.62 |
| Mobilization, large equipment | 1140 | Equipment >150HP or typical weights greater than 30,000 pounds or loads requiring over width or over length permits. | Each | \$946.51 | 1 | \$946.51 |

Practice: 560-Access Road
Scenario: \#5 - Rehabilitation of existing road using gravel in soft, level terrain

## Scenario Description:

Repair and rehabilitation of a compacted earth or gravel road where it is determined that gravel is needed for the repair with min. 12 inch thick compacted gravel surface over geotextile on existing alignment in soft, level terrain. Terrain should be considered level for slopes of 0-5\%. The extent of construction work over an existing alignment is assumed to average $30 \%$ of the work for a new installation. A properly constructed, well defined access road will address resource concerns related with compaction, emissions of fugitive dust, and excessive sediment in surface water. It also improves the plant productivity, vigor and health and substantially reduces the chance of wild fire hazards. Short term air quality deterioration may result if proper dust control measures are not implemented during the practice installation. Costs include excavation, shaping, grading, surface materials, vegetation of disturbed areas, and all equipment, labor and incidental materials necessary to install the practice.

## Before Situation:

An agricultural enterprise with an existing access road which is beyond its useful lifespan, can no longer be used as intended without rehabilitation. If left in its current condition, it will result in continued compaction, excessive sediment in surface water and emissions of fugitive dusts. This scenario is applicable where the resource activity areas with an existing but dilapidated access road consist of relatively wet and swampy but level terrain lands.

## After Situation:

The damaged portions of the road will be repaired to a full 14 feet width with a geotextile and 12 ' gravel surface at the top, mostly in embankment less than 3 feet in height, (average 2 ft ), typical side slopes $2: 1$. A properly repaired access road will greatly reduce or eliminate compaction in land use areas where it is harmful, reduce emissions of fugitive dust and also reduce excessive sediment in surface water by reducing uncontrolled sediment transport and improving drainage of irrigated lands. Planned grades will include all dips and water bars. If clearing and grubbing of land in the alignment area is required, use Land Clearing (460). Pipe culverts installed as part of access road should be covered by either Structures for Water Control (587) or Stream Crossings (578) depending on the type of structure. Earthfill embankment above the culvert structure would still be covered by this Practice. Diversions constructed as part of access road should be covered by Diversion (362). All seeding or revegetation of disturbed areas is provided.. Dust control must be addressed under Dust Control on Unpaved Roads and Surfaces (373). Mulching should be addressed under Mulching (484).

Feature Measure: Length of Roadway
Scenario Unit: Feet
Scenario Typical Size: 500.00
Scenario Total Cost: $\$ 6,571.89$

## Cost Details:

| Component Name | ID | Description | Unit | Cost | QTY | Total |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Equipment Installation |  |  |  |  |  |  |
| Geotextile, woven | 42 | Woven Geotextile Fabric. Includes materials, equipment and labor | Square Yard | \$1.22 | 300 | \$366.00 |
| Earthfill, Roller Compacted | 49 | Earthfill, roller or machine compacted, includes equipment and labor | Cubic Yards | \$4.28 | 125 | \$535.00 |
| Fertilizer, ground application, dry bulk | 950 | Dry bulk fertilizer application performed by ground equipment. Includes equipment, power unit and labor costs. | Acres | \$7.80 | 0.12 | \$0.94 |
| Lime application | 953 | Lime application performed by ground equipment. Includes equipment, power unit and labor costs. | Acres | \$9.47 | 0.12 | \$1.14 |
| Excavation, common earth, wet, side cast, large equipment | 1228 | Bulk excavation and side casting of wet common earth with hydraulic excavator or dragline with greater than 1 CY capacity. Includes equipment and labor. | Cubic Yards | \$5.03 | 65 | \$326.95 |
| Labor |  |  |  |  |  |  |
| Skilled Labor | 230 | Labor requiring a high level skill set: Includes carpenters, welders, electricians, conservation professionals involved with data collection, monitoring, and or record keeping, etc. | Hours | \$49.08 | 10 | \$490.80 |
| Materials |  |  |  |  |  |  |
| Aggregate, Gravel, Ungraded, Quarry Run | 1099 | Includes materials and local delivery within 20 miles of quarry or pit. Placement costs are not included. | Cubic Yards | \$34.61 | 85 | \$2,941.85 |
| Native Perennial Grasses, Low Density | 2750 | Native perennial grasses, may include a small percentage of annual species for establishment purposes and/or if allowed by the CPS. Planted at lower to medium density ( 40 pure live seeds/sq ft and less). Includes material and shipping. | Acres | \$134.97 | 0.12 | \$16.20 |
| Mobilization |  |  |  |  |  |  |
| Mobilization, large equipment | 1140 | Equipment $>150 \mathrm{HP}$ or typical weights greater than 30,000 pounds or loads requiring over width or over length permits. | Each | \$946.51 | 2 | \$1,893.02 |

Practice: 560-Access Road
Scenario: \#6 - Rehabilitation of existing road using geocell in soft, level terrain

## Scenario Description:

Repair and rehabilitation of compacted earth, gravel, or geocell road where it is determined that geocell is required for the repair with min. 6 inch thick compacted gravel with geocell surface on existing alignment in soft, level terrain. Terrain should be considered level for slopes of 0-5\%. The extent of construction work over an existing alignment is assumed to average $30 \%$ of the work for a new installation. A properly constructed, well defined access road will address resource concerns related with compaction, emissions of fugitive dust, and excessive sediment in surface water. It also improves the plant productivity, vigor and health and substantially reduces the chance of wild fire hazards. Short term air quality deterioration may result if proper dust control measures are not implemented during the practice installation. Costs include excavation, shaping, grading, surface material, vegetation of disturbed areas, and all equipment, labor and incidental materials necessary to install the practice.

## Before Situation:

An agricultural enterprise with an existing access road which is beyond its useful lifespan, can no longer be used as intended without rehabilitation. If left in its current condition, it will result in continued compaction, excessive sediment in surface water and emissions of fugitive dusts. This scenario is applicable where the resource activity areas with an existing but dilapidated access road consist of relatively wet and swampy but level terrain lands.

## After Situation:

The road will be 14 feet wide with geotextile, 6 inch gravel, and geocell surfacing. It is mostly in embankment less than 3 feet in height, (average 2 ft ) typical side slopes 2:1. A properly constructed, well defined access road will greatly reduce sheet, rill and wind erosion, eliminate compaction in land use areas where it is harmful, reduce emissions of particulate matter (PM) and PM precursors and also reduce excessive sediment in surface water by reducing uncontrolled sediment transport. Planned grades will include all dips and water bars. If clearing and grubbing of land in the alignment area is required, use Land Clearing (460). Pipe culverts installed as part of access road should be covered by either Structures for Water Control (587) or Stream Crossings (578) depending on the type of structure. Earthfill embankment above the culvert structure would still be covered by this Practice. Diversions constructed as part of access road should be covered by Diversion (362). All seeding or revegetation of disturbed areas is provided. Dust control must be addressed under Dust Control on Unpaved Roads and Surfaces (373). Mulching should be addressed under Mulching (484).

Feature Measure: Length of Roadway
Scenario Unit: Feet
Scenario Typical Size: 500.00
Scenario Total Cost: $\$ 12,817.59$
Scenario Cost/Unit: \$25.64

Cost Details:

| Component Name | ID | Description | Unit | Cost | QTY | Total |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Equipment Installation |  |  |  |  |  |  |
| Geotextile, woven | 42 | Woven Geotextile Fabric. Includes materials, equipment and labor | Square Yard | \$1.22 | 300 | \$366.00 |
| Earthfill, Roller Compacted | 49 | Earthfill, roller or machine compacted, includes equipment and labor | Cubic Yards | \$4.28 | 125 | \$535.00 |
| Fertilizer, ground application, dry bulk | 950 | Dry bulk fertilizer application performed by ground equipment. Includes equipment, power unit and labor costs. | Acres | \$7.80 | 0.12 | \$0.94 |
| Lime application | 953 | Lime application performed by ground equipment. Includes equipment, power unit and labor costs. | Acres | \$9.47 | 0.12 | \$1.14 |
| Excavation, common earth, wet, side cast, large equipment | 1228 | Bulk excavation and side casting of wet common earth with hydraulic excavator or dragline with greater than 1 CY capacity. Includes equipment and labor. | Cubic Yards | \$5.03 | 65 | \$326.95 |
| Labor |  |  |  |  |  |  |
| Skilled Labor | 230 | Labor requiring a high level skill set: Includes carpenters, welders, electricians, conservation professionals involved with data collection, monitoring, and or record keeping, etc. | Hours | \$49.08 | 10 | \$490.80 |
| Materials |  |  |  |  |  |  |
| Aggregate, Gravel, Ungraded, Quarry Run | 1099 | Includes materials and local delivery within 20 miles of quarry or pit. Placement costs are not included. | Cubic Yards | \$34.61 | 55 | \$1,903.55 |
| Geocell, 6 inch | 1842 | 6-inch thick cellular confinement system, three-dimensional, expandable panels made from high-density polyethylene (HDPE), polyester or another polymer material. Includes materials, labor and equipment for the geocell only, does not include backfill. | Square Yard | \$30.35 | 240 | \$7,284.00 |
| Native Perennial Grasses, Low Density | 2750 | Native perennial grasses, may include a small percentage of annual species for establishment purposes and/or if allowed by the CPS. Planted at lower to medium density ( 40 pure live seeds/sq ft and less). Includes material and shipping. | Acres | \$134.97 | 0.12 | \$16.20 |
| Mobilization |  |  |  |  |  |  |
| Mobilization, large equipment | 1140 | Equipment $>150 \mathrm{HP}$ or typical weights greater than 30,000 pounds or loads requiring over width or over length permits. | Each | \$946.51 | 2 | \$1,893.02 |

Practice: 560-Access Road
Scenario: \#7 - New earth road in dry, sloped terrain

## Scenario Description:

Newly constructed compacted earth road in steep sloped terrain but relatively dry areas. Terrain should be considered sloped for slopes of $>5 \%$. A properly constructed well defined access road will address resource concerns related with compaction, emissions of fugitive dust, and excessive sediment in surface water. It also improves the plant productivity, vigor and health and substantially reduces the chance of wild fire hazards. Short term air quality deterioration may result if proper dust control measures are not implemented during the practice installation. Costs include excavation, shaping, grading, surface material, vegetation of disturbed areas, and all equipment, labor and incidental materials necessary to install the practice.

## Before Situation:

An agricultural enterprise which requires, but does not have, a fixed travelway for equipment and vehicles for various resource activities and where use of equipment and vehicles within the enterprise without a defined access road would result in compaction, excessive sediment and turbidity in surface water, reduced visibility, and emissions of fugitive dust. This scenario is applicable where the resource activity areas consist of relatively dry lands with steep slopes.

## After Situation:

The road will be 14 feet wide at the top, $50 \%$ in embankment and $50 \%$ in excavation less than 3 feet in height, (average 2 ft ) typical cut and fill side slopes $2: 1$. Out of total excavation, $60 \%$ is considered common earth and $40 \%$ hard dig or rocks. A properly constructed, well defined access road will greatly reduce or eliminate compaction in land use areas where it is harmful, reduce emissions of fugitive dust and also reduce excessive sediment in surface water by reducing uncontrolled sediment transport and improving drainage of irrigated lands. Planned grades will include all dips and water bars. If clearing and grubbing of land in the alignment area is required, use Land Clearing (460). Pipe culverts installed as part of access road should be covered by either Structures for Water Control (587) or Stream Crossings (578) depending on the type of structure. Earthfill embankment above the culvert structure would still be covered by this Practice. Diversions constructed as part of access road should be covered by Diversion (362). All seeding or revegetation of disturbed areas is provided. Dust control must be addressed under Dust Control on Unpaved Roads and Surfaces (373). Mulching should be addressed under Mulching (484).

## Feature Measure: Length of Roadway

Scenario Unit: Feet
Scenario Typical Size: 500.00
Scenario Total Cost: \$6,936.20
Scenario Cost/Unit: \$13.87
Cost Details:

| Component Name | ID | Description | Unit | Cost | QTY | Total |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Equipment Installation |  |  |  |  |  |  |
| Excavation, Rock, Ripping | 47 | Excavation, rock, mechanical ripping, includes equipment and labor | Cubic Yards | \$4.66 | 265 | \$1,234.90 |
| Excavation, Common Earth, side cast, small equipment | 48 | Bulk excavation and side casting of common earth with hydraulic excavator with less than 1 CY capacity. Includes equipment and labor. | Cubic Yards | \$2.70 | 395 | \$1,066.50 |
| Earthfill, Roller Compacted | 49 | Earthfill, roller or machine compacted, includes equipment and labor | Cubic Yards | \$4.28 | 670 | \$2,867.60 |
| Fertilizer, ground application, dry bulk | 950 | Dry bulk fertilizer application performed by ground equipment. Includes equipment, power unit and labor costs. | Acres | \$7.80 | 0.12 | \$0.94 |
| Lime application | 953 | Lime application performed by ground equipment. Includes equipment, power unit and labor costs. | Acres | \$9.47 | 0.12 | \$1.14 |
| Labor |  |  |  |  |  |  |
| Skilled Labor | 230 | Labor requiring a high level skill set: Includes carpenters, welders, electricians, conservation professionals involved with data collection, monitoring, and or record keeping, etc. | Hours | \$49.08 | 10 | \$490.80 |
| Materials |  |  |  |  |  |  |
| Native Perennial Grasses, Low Density | 2750 | Native perennial grasses, may include a small percentage of annual species for establishment purposes and/or if allowed by the CPS. Planted at lower to medium density ( 40 pure live seeds/sq ft and less). Includes material and shipping. | Acres | \$134.97 | 0.12 | \$16.20 |
| Mobilization |  |  |  |  |  |  |
| Mobilization, small equipment | 1138 | Equipment < 70 HP but can't be transported by a pick-up truck or with typical weights between 3,500 to 14,000 pounds. | Each | \$311.62 | 1 | \$311.62 |
| Mobilization, large equipment | 1140 | Equipment $>150 \mathrm{HP}$ or typical weights greater than 30,000 pounds or loads requiring over width or over length permits. | Each | \$946.51 | 1 | \$946.51 |

Practice: 560-Access Road
Scenario: \#8 - New 12 inch gravel road in soft, sloped terrain

## Scenario Description:

Newly Constructed gravel road with min. 12 inch thick compacted gravel surface over geotextile in steep sloped ground in soft areas. Terrain should be considered sloped for slopes of $>5 \%$. A properly constructed, well defined access road will address resource concerns related with compaction, emissions of fugitive dust, and excessive sediment in surface water. It also improves the plant productivity, vigor and health and substantially reduces the chance of wild fire hazards. Short term air quality deterioration may result if proper dust control measures are not implemented during the practice installation. Costs include excavation, shaping, grading, surface material, vegetation of disturbed areas, and all equipment, labor and incidental materials necessary to install the practice.

## Before Situation:

An agricultural enterprise which requires, but does not have, a fixed travelway for equipment and vehicles for various resource activities and where use of equipment and vehicles within the enterprise without a defined access road would result in compaction, excessive sediment and turbidity in surface water, reduced visibility, and emissions of fugitive dust. This scenario is applicable where the resource activity areas consist of wet and swampy land areas with steep sloped terrain.

## After Situation:

The road will be 14 feet wide with a geotextile and 12 inch gravel surfacing at the top. It is $50 \%$ in embankment and $50 \%$ in excavation less than 3 feet in height, (average 2 ft ) typical side slopes $2: 1$. Out of total excavation, $60 \%$ is considered common earth and $40 \%$ hard dig or rocks. A properly constructed, well defined access road will greatly reduce sheet, rill and wind erosion, eliminate compaction in land use areas where it is harmful, reduce emissions of particulate matter (PM) and PM precursors and also reduce excessive sediment in surface water by reducing uncontrolled sediment transport. Planned grades will include all dips and water bars. If clearing and grubbing of land in the alignment area is required, use Land Clearing (460). Pipe culverts installed as part of access road should be covered by either Structures for Water Control (587) or Stream Crossings (578) depending on the type of structure. Earthfill embankment above the culvert structure would still be covered by this Practice. Diversions constructed as part of access road should be covered by Diversion (362). All seeding or revegetation of disturbed areas is provided. Dust control must be addressed under Dust Control on Unpaved Roads and Surfaces (373). Mulching should be addressed under Mulching (484).

Feature Measure: Length of Roadway
Scenario Unit: Feet
Scenario Typical Size: 500.00
Scenario Total Cost: \$18,116.39
Scenario Cost/Unit: \$36.23
Cost Details:

| Component Name | ID | Description | Unit | Cost | QTY | Total |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Equipment Installation |  |  |  |  |  |  |
| Geotextile, woven | 42 | Woven Geotextile Fabric. Includes materials, equipment and labor | Square Yard | \$1.22 | 1000 | \$1,220.00 |
| Excavation, Rock, Ripping | 47 | Excavation, rock, mechanical ripping, includes equipment and labor | Cubic Yards | \$4.66 | 265 | \$1,234.90 |
| Earthfill, Roller Compacted | 49 | Earthfill, roller or machine compacted, includes equipment and labor | Cubic Yards | \$4.28 | 410 | \$1,754.80 |
| Fertilizer, ground application, dry bulk | 950 | Dry bulk fertilizer application performed by ground equipment. Includes equipment, power unit and labor costs. | Acres | \$7.80 | 0.12 | \$0.94 |
| Lime application | 953 | Lime application performed by ground equipment. Includes equipment, power unit and labor costs. | Acres | \$9.47 | 0.12 | \$1.14 |
| Excavation, common earth, wet, side cast, large equipment | 1228 | Bulk excavation and side casting of wet common earth with hydraulic excavator or dragline with greater than 1 CY capacity. Includes equipment and labor. | Cubic Yards | \$5.03 | 395 | \$1,986.85 |

## Labor

Skilled Labor - 230

Labor requiring a high level skill set: Includes carpenters, welders,
electricians, conservation professionals involved with data collection,
\$ monitoring, and or record keeping, etc.

## Materials

Aggregate, Gravel, Ungraded, Quarry Run
Native Perennial Grasses, Low Density

1099 Includes materials and local delivery within 20 miles of quarry or pit. Placement costs are not included.

2750 Native perennial grasses, may include a small percentage of annual species for establishment purposes and/or if allowed by the CPS. Planted at lower to medium density ( 40 pure live seeds/sq ft and less). Includes material and shipping.

## Mobilization

Mobilization, large equipment

1140 Equipment $>150 \mathrm{HP}$ or typical weights greater than 30,000 pounds or loads requiring over width or over length permits.

| Cubic Yards | $\$ 34.61$ | 275 | $\$ 9,517.75$ |
| :---: | ---: | ---: | ---: |
| Acres | $\$ 134.97$ | 0.12 | $\$ 16.20$ |


| Acres | $\$ 134.97$ | 0.12 | $\$ 16.20$ |
| :--- | :--- | :--- | :--- |

$\$ 946.51$
2
\$1,893.02

Practice: 560 - Access Road
Scenario: \#9 - New geocell road in soft, sloped terrain

## Scenario Description:

Newly Constructed geotextile, gravel, and geocell road with min. 6 inch thick compacted gravel and geocell surface in steep sloped ground in soft areas. Terrain should be considered sloped for slopes of $>5 \%$. A properly constructed, well defined access road will address resource concerns related with compaction, emissions of fugitive dust, and excessive sediment in surface water. It also improves the plant productivity, vigor and health and substantially reduces the chance of wild fire hazards. Short term air quality deterioration may result if proper dust control measures are not implemented during the practice installation. Costs include excavation, shaping, grading, surface material, vegetation of disturbed areas, and all equipment, labor and incidental materials necessary to install the practice.

## Before Situation:

An agricultural enterprise which requires, but does not have, a fixed travel way for equipment and vehicles for various resource activities and where use of equipment and vehicles within the enterprise without a defined access road would result in compaction, excessive sediment and turbidity in surface water, reduced visibility, and emissions of fugitive dust. This scenario is applicable where the resource activity areas consist of relatively wet and swampy but level terrain lands.

## After Situation:

The road will be 14 feet wide with geotextile, 6 inch gravel, and geocell surfacing. It is mostly in embankment less than 3 feet in height, (average 2 ft ) typical side slopes 2:1. Out of total excavation, $60 \%$ is considered common earth and $40 \%$ hard dig or rocks. A properly constructed, well defined access road will greatly reduce sheet, rill and wind erosion, eliminate compaction in land use areas where it is harmful, reduce emissions of particulate matter (PM) and PM precursors and also reduce excessive sediment in surface water by reducing uncontrolled sediment transport. Planned grades will include all dips and water bars. If clearing and grubbing of land in the alignment area is required, use Land Clearing (460). Pipe culverts installed as part of access road should be covered by either Structures for Water Control (587) or Stream Crossings (578) depending on the type of structure. Earthfill embankment above the culvert structure would still be covered by this Practice. Diversions constructed as part of access road should be covered by Diversion (362). All seeding or revegetation of disturbed areas is provided. Dust control must be addressed under Dust Control on Unpaved Roads and Surfaces (373). Mulching shoud be addressed under Mulching (484).

Feature Measure: Length of Roadway
Scenario Unit: Feet
Scenario Typical Size: 500.00
Scenario Total Cost:
\$38,935.39
Scenario Cost/Unit: \$77.87
Cost Details:

| Component Name | ID | Description | Unit | Cost | QTY | Total |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Equipment Installation |  |  |  |  |  |  |
| Geotextile, woven | 42 | Woven Geotextile Fabric. Includes materials, equipment and labor | Square Yard | \$1.22 | 1000 | \$1,220.00 |
| Excavation, Rock, Ripping | 47 | Excavation, rock, mechanical ripping, includes equipment and labor | Cubic Yards | \$4.66 | 265 | \$1,234.90 |
| Earthfill, Roller Compacted | 49 | Earthfill, roller or machine compacted, includes equipment and labor | Cubic Yards | \$4.28 | 410 | \$1,754.80 |
| Fertilizer, ground application, dry bulk | 950 | Dry bulk fertilizer application performed by ground equipment. Includes equipment, power unit and labor costs. | Acres | \$7.80 | 0.12 | \$0.94 |
| Lime application | 953 | Lime application performed by ground equipment. Includes equipment, power unit and labor costs. | Acres | \$9.47 | 0.12 | \$1.14 |
| Excavation, common earth, wet, side cast, large equipment | 1228 | Bulk excavation and side casting of wet common earth with hydraulic excavator or dragline with greater than 1 CY capacity. Includes equipment and labor. | Cubic Yards | \$5.03 | 395 | \$1,986.85 |

## Labor

Skilled Labor
230 Labor requiring a high level skill set: Includes carpenters, welders,
Hours \$49.08

10
$\$ 490.80$ electricians, conservation professionals involved with data collection, monitoring, and or record keeping, etc.

## Materials

Aggregate, Gravel, Ungraded, Quarry Run
Geocell, 6 inch 1842

Native Perennial Grasses, Low Density

1099 Includes materials and local delivery within 20 miles of quarry or pit. Placement costs are not included.
1842 6-inch thick cellular confinement system, three-dimensional, Square Yard $\$ 30.35 \quad 800 \quad \$ 24,280.00$ expandable panels made from high-density polyethylene (HDPE), polyester or another polymer material. Includes materials, labor and equipment for the geocell only, does not include backfill.
2750 Native perennial grasses, may include a small percentage of annual species for establishment purposes and/or if allowed by the CPS. Planted at lower to medium density ( 40 pure live seeds/sq ft and less). Includes material and shipping.

## Mobilization

Practice: 560 - Access Road
Scenario: \#10 - Rehabilitation of existing earth road in soft, sloped terrain

## Scenario Description:

Repair and rehabilitation of compacted earth road in existing alignment in relatively soft soil conditions on a steep sloped terrain. Terrain should be considered sloped for slopes of $>5 \%$. The extent of construction work over an existing alignment is assumed to average $30 \%$ of the work for a new installation. A properly constructed, well defined access road will address resource concerns related with compaction, emissions of fugitive dust, and excessive sediment in surface water. It also improves the plant productivity, vigor and health and substantially reduces the chance of wild fire hazards. Short term air quality deterioration may result if proper dust control measures are not implemented during the practice installation. Costs include excavation, shaping, grading, some surfacing material, vegetation of disturbed areas, and all equipment, labor and incidental materials necessary to install the practice.

Before Situation:
An agricultural enterprise with an existing access road which is beyond its useful lifespan, can no longer be used as intended without rehabilitation. If left in its current condition, it will result in continued compaction, excessive sediment in surface water and emissions of fugitive dusts. This scenario is applicable where the resource activity areas with an existing but dilapidated access road consist of relatively dry lands with steep sloped terrain.

## After Situation:

The damaged portions of the road will be repaired to a full 14 feet width at the top, $50 \%$ in embankment and $50 \%$ in excavation less than 3 feet in height, (average 2 ft ), typical side slopes $2: 1$. Out of total excavation, $60 \%$ is considered common earth excavation and $40 \%$ hard dig or rocks. A properly repaired access road will greatly reduce or eliminate compaction in land use areas where it is harmful, reduce emissions of fugitive dust and also reduce excessive sediment in surface water by reducing uncontrolled sediment transport and improving drainage of irrigated lands. Planned grades will include all dips and water bars. If clearing and grubbing of land in the alignment area is required, use Land Clearing (460). Pipe culverts installed as part of access road should be covered by either Structures for Water Control (587) or Stream Crossings (578) depending on the type of structure. Earthfill embankment above the culvert structure would still be covered by this Practice. Diversions constructed as part of access road should be covered by Diversion (362). All seeding or revegetation of disturbed areas is provided. Dust control must be addressed under Dust Control on Unpaved Roads and Surfaces (373). Mulching should be addressed under Mulching (484).

Feature Measure: Length of Roadway
Scenario Unit: Feet
Scenario Typical Size: 500.00
Scenario Total Cost: $\$ 3,320.00$

Scenario Cost/Unit: \$6.64
Cost Details:

| Component Name | ID | Description | Unit | Cost | QTY | Total |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Equipment Installation |  |  |  |  |  |  |
| Excavation, Rock, Ripping | 47 | Excavation, rock, mechanical ripping, includes equipment and labor | Cubic Yards | \$4.66 | 80 | \$372.80 |
| Excavation, Common Earth, side cast, small equipment | 48 | Bulk excavation and side casting of common earth with hydraulic excavator with less than 1 CY capacity. Includes equipment and labor. | Cubic Yards | \$2.70 | 120 | \$324.00 |
| Earthfill, Roller Compacted | 49 | Earthfill, roller or machine compacted, includes equipment and labor | Cubic Yards | \$4.28 | 200 | \$856.00 |
| Fertilizer, ground application, dry bulk | 950 | Dry bulk fertilizer application performed by ground equipment. Includes equipment, power unit and labor costs. | Acres | \$7.80 | 0.12 | \$0.94 |
| Lime application | 953 | Lime application performed by ground equipment. Includes equipment, power unit and labor costs. | Acres | \$9.47 | 0.12 | \$1.14 |
| Labor |  |  |  |  |  |  |
| Skilled Labor | 230 | Labor requiring a high level skill set: Includes carpenters, welders, electricians, conservation professionals involved with data collection, monitoring, and or record keeping, etc. | Hours | \$49.08 | 10 | \$490.80 |
| Materials |  |  |  |  |  |  |
| Native Perennial Grasses, Low Density | 2750 | Native perennial grasses, may include a small percentage of annual species for establishment purposes and/or if allowed by the CPS. Planted at lower to medium density ( 40 pure live seeds/sq ft and less). Includes material and shipping. | Acres | \$134.97 | 0.12 | \$16.20 |
| Mobilization |  |  |  |  |  |  |
| Mobilization, small equipment | 1138 | Equipment <70 HP but can't be transported by a pick-up truck or with typical weights between 3,500 to 14,000 pounds. | Each | \$311.62 | 1 | \$311.62 |
| Mobilization, large equipment | 1140 | Equipment $>150 \mathrm{HP}$ or typical weights greater than 30,000 pounds or loads requiring over width or over length permits. | Each | \$946.51 | 1 | \$946.51 |

Practice: 560 - Access Road
Scenario: \#11 - Rehabilitation of existing road using gravel in soft, sloped terrain

## Scenario Description:

Repair and rehabilitation of compacted earth or gravel road where it is determined that gravel is needed for the repair with min. 12 inch thick compacted gravel surface over geotextile on existing alignment in soft, steep sloped terrain. Terrain should be considered sloped for slopes of $>5 \%$. The extent of construction work over an existing alignment is assumed to average $30 \%$ of the work for a new installation. A properly constructed, well defined access road will address resource concerns related with compaction, emissions of fugitive dust, and excessive sediment in surface water. It also improves the plant productivity, vigor and health and substantially reduces the chance of wild fire hazards. Short term air quality deterioration may result if proper dust control measures are not implemented during the practice installation. Costs include excavation, shaping, grading, surface material, vegetation of disturbed areas, and all equipment, labor and incidental materials necessary to install the practice.

## Before Situation:

An agricultural enterprise with an existing access road which is beyond its useful lifespan, can no longer be used as intended without rehabilitation. If left in its current condition, it will result in continued compaction, excessive sediment in surface water and emissions of fugitive dust. This scenario is applicable where the resource activity areas with an existing but dilapidated access road consist of relatively wet and swampy land with steep sloped terrain.

## After Situation:

The damaged portions of the road will be repaired to a full 14 feet width with a geotextile and 12 gravel surface at the top, $50 \%$ in embankment and $50 \%$ in excavation less than 3 feet in height, (average 2 ft ), typical side slopes $2: 1$. Out of total excavation, $60 \%$ is considered common earth and $40 \%$ hard dig or rocks. A properly repaired access road will greatly reduce or eliminate compaction in land use areas where it is harmful, reduce emissions of fugitive dust and also reduce excessive sediment in surface water by reducing uncontrolled sediment transport and improving drainage of irrigated lands. Planned grades will include all dips and water bars. If clearing and grubbing of land in the alignment area is required, use Land Clearing (460). Pipe culverts installed as part of access road should be covered by either Structures for Water Control (587) or Stream Crossings (578) depending on the type of structure. Earthfill embankment above the culvert structure would still be covered by this Practice. Diversions constructed as part of access road should be covered by Diversion (362). All seeding or revegetation of disturbed areas is provided. Dust control must be addressed under Dust Control on Unpaved Roads and Surfaces (373). Mulching should be addressed under Mulching (484).

Feature Measure: Length of Raodway
Scenario Unit: Feet
Scenario Typical Size: 500.00
Scenario Total Cost: \$7,221.34

Scenario Cost/Unit:
Cost Details:

| Component Name | ID | Description | Unit | Cost | QTY | Total |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Equipment Installation |  |  |  |  |  |  |
| Geotextile, woven | 42 | Woven Geotextile Fabric. Includes materials, equipment and labor | Square Yard | \$1.22 | 300 | \$366.00 |
| Excavation, Rock, Ripping | 47 | Excavation, rock, mechanical ripping, includes equipment and labor | Cubic Yards | \$4.66 | 80 | \$372.80 |
| Earthfill, Roller Compacted | 49 | Earthfill, roller or machine compacted, includes equipment and labor | Cubic Yards | \$4.28 | 125 | \$535.00 |
| Fertilizer, ground application, dry bulk | 950 | Dry bulk fertilizer application performed by ground equipment. Includes equipment, power unit and labor costs. | Acres | \$7.80 | 0.12 | \$0.94 |
| Lime application | 953 | Lime application performed by ground equipment. Includes equipment, power unit and labor costs. | Acres | \$9.47 | 0.12 | \$1.14 |
| Excavation, common earth, wet, side cast, large equipment | 1228 | Bulk excavation and side casting of wet common earth with hydraulic excavator or dragline with greater than 1 CY capacity. Includes equipment and labor. | Cubic Yards | \$5.03 | 120 | \$603.60 |
| Labor |  |  |  |  |  |  |
| Skilled Labor | 230 | Labor requiring a high level skill set: Includes carpenters, welders, electricians, conservation professionals involved with data collection, monitoring, and or record keeping, etc. | Hours | \$49.08 | 10 | \$490.80 |
| Materials |  |  |  |  |  |  |
| Aggregate, Gravel, Ungraded, Quarry Run | 1099 | Includes materials and local delivery within 20 miles of quarry or pit. Placement costs are not included. | Cubic Yards | \$34.61 | 85 | \$2,941.85 |
| Native Perennial Grasses, Low Density | 2750 | Native perennial grasses, may include a small percentage of annual species for establishment purposes and/or if allowed by the CPS. Planted at lower to medium density ( 40 pure live seeds/sq ft and less). Includes material and shipping. | Acres | \$134.97 | 0.12 | \$16.20 |
| Mobilization |  |  |  |  |  |  |
| Mobilization, large equipment | 1140 | Equipment >150HP or typical weights greater than 30,000 pounds or loads requiring over width or over length permits. | Each | \$946.51 | 2 | \$1,893.02 |

Practice: 560-Access Road
Scenario: \#12-Rehabilitation of existing road using geocell in soft, sloped terrain
Scenario Description:
Repair and rehabilitation of compacted earth, gravel, or geocell road where it is determined that geocell is needed for the repair with min. 6 inch thick compacted gravel with geocell surface on existing alignment in soft, steep sloped terrain. Terrain should be considered sloped for slopes of $>5 \%$. The extent of construction work over an existing alignment is assumed to average $30 \%$ of the work for a new installation. A properly constructed, well defined access road will address resource concerns related with compaction, emissions of fugitive dust, and excessive sediment in surface water. It also improves the plant productivity, vigor and health and substantially reduces the chance of wild fire hazards. Short term air quality deterioration may result if proper dust control measures are not implemented during the practice installation. Costs include excavation, shaping, grading, surface material, vegetation of disturbed areas, and all equipment, labor and incidental materials necessary to install the practice.

Before Situation:
An agricultural enterprise with an existing access road which is beyond its useful lifespan, can no longer be used as intended without rehabilitation. If left in its current condition, it will result in continued compaction, excessive sediment in surface water and emissions of fugitive dusts. This scenario is applicable where the resource activity areas with an existing but dilapidated access road consist of relatively wet and swampy but level terrain lands.

## After Situation:

The road will be 14 feet wide with geotextile, 6 inch gravel, and geocell surfacing. It is mostly in embankment less than 3 feet in height, (average 2 ft ) typical side slopes 2:1. Out of total excavation, $60 \%$ is considered common earth and $40 \%$ hard dig or rocks. A properly constructed, well defined access road will greatly reduce sheet, rill and wind erosion, eliminate compaction in land use areas where it is harmful, reduce emissions of particulate matter (PM) and PM precursors and also reduce excessive sediment in surface water by reducing uncontrolled sediment transport. Planned grades will include all dips and water bars. If clearing and grubbing of land in the alignment area is required, use Land Clearing (460). Pipe culverts installed as part of access road should be covered by either Structures for Water Control (587) or Stream Crossings (578) depending on the type of structure. Earthfill embankment above the culvert structure would still be covered by this Practice. Diversions constructed as part of access road should be covered by Diversion (362). All seeding or revegetation of disturbed areas is provided. Dust control must be addressed under Dust Control on Unpaved Roads and Surfaces (373). Mulching should be addressed under Mulching (484).

## Feature Measure: Length of Roadway

Scenario Unit: Feet

Scenario Typical Size: 500.00
Scenario Total Cost: $\$ 13,467.04$
Scenario Cost/Unit: \$26.93

Cost Details:

| Component Name | ID | Description | Unit | Cost | QTY | Total |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Equipment Installation |  |  |  |  |  |  |
| Geotextile, woven | 42 | Woven Geotextile Fabric. Includes materials, equipment and labor | Square Yard | \$1.22 | 300 | \$366.00 |
| Excavation, Rock, Ripping | 47 | Excavation, rock, mechanical ripping, includes equipment and labor | Cubic Yards | \$4.66 | 80 | \$372.80 |
| Earthfill, Roller Compacted | 49 | Earthfill, roller or machine compacted, includes equipment and labor | Cubic Yards | \$4.28 | 125 | \$535.00 |
| Fertilizer, ground application, dry bulk | 950 | Dry bulk fertilizer application performed by ground equipment. Includes equipment, power unit and labor costs. | Acres | \$7.80 | 0.12 | \$0.94 |
| Lime application | 953 | Lime application performed by ground equipment. Includes equipment, power unit and labor costs. | Acres | \$9.47 | 0.12 | \$1.14 |
| Excavation, common earth, wet, side cast, large equipment | 1228 | Bulk excavation and side casting of wet common earth with hydraulic excavator or dragline with greater than 1 CY capacity. Includes equipment and labor. | Cubic Yards | \$5.03 | 120 | \$603.60 |
| Labor |  |  |  |  |  |  |
| Skilled Labor | 230 | Labor requiring a high level skill set: Includes carpenters, welders, electricians, conservation professionals involved with data collection, monitoring, and or record keeping, etc. | Hours | \$49.08 | 10 | \$490.80 |
| Materials |  |  |  |  |  |  |
| Aggregate, Gravel, Ungraded, Quarry Run | 1099 | Includes materials and local delivery within 20 miles of quarry or pit. Placement costs are not included. | Cubic Yards | \$34.61 | 55 | \$1,903.55 |
| Geocell, 6 inch | 1842 | 6-inch thick cellular confinement system, three-dimensional, expandable panels made from high-density polyethylene (HDPE), polyester or another polymer material. Includes materials, labor and equipment for the geocell only, does not include backfill. | Square Yard | \$30.35 | 240 | \$7,284.00 |
| Native Perennial Grasses, Low Density | 2750 | Native perennial grasses, may include a small percentage of annual species for establishment purposes and/or if allowed by the CPS. Planted at lower to medium density ( 40 pure live seeds/sq ft and less). Includes material and shipping. | Acres | \$134.97 | 0.12 | \$16.20 |
| Mobilization |  |  |  |  |  |  |
| Mobilization, large equipment | 1140 | Equipment $>150 \mathrm{HP}$ or typical weights greater than 30,000 pounds or loads requiring over width or over length permits. | Each | \$946.51 | 2 | \$1,893.02 |

Practice: 560 - Access Road
Scenario: \#50 - New 6 inch gravel road in wet, level terrain less than 300 feet

## Scenario Description:

Newly Constructed gravel road with min. 6 inch thick compacted gravel surface in relatively level ground in wet areas. A properly constructed, well defined access road will address resource concerns related with compaction, emissions of fugitive dust, and excessive sediment in surface water. It also improves the plant productivity, vigor and health and substantially reduces the chance of wild fire hazards. Short term air quality deterioration may result if proper dust control measures are not implemented during the practice installation. Costs include excavation, shaping, grading, surface material, vegetation of disturbed areas and all equipment, labor and incidental materials necessary to install the practice.

## Before Situation:

An agricultural enterprise which requires, but does not have, a fixed travel way for equipment and vehicles for various resource activities and where use of equipment and vehicles within the enterprise without a defined access road would result in compaction, excessive sediment and turbidity in surface water, reduced visibility, and emissions of fugitive dust. This scenario is applicable where the resource activity areas consist of relatively wet and swampy but level terrain lands.

## After Situation:

The road will be 14 feet wide with 6 inch gravel surfacing at the top. It is mostly in embankment less than 3 feet in height, (average 2 ft ) typical side slopes $2: 1$. A properly constructed, well defined access road will greatly reduce sheet, rill and wind erosion, eliminate compaction in land use areas where it is harmful, reduce emissions of particulate matter (PM) and PM precursors and also reduce excessive sediment in surface water by reducing uncontrolled sediment transport. Planned grades will include all dips and water bars. If clearing and grubbing of land in the alignment area is required, use Land Clearing (460). Pipe culverts installed as part of access road should be covered by either Structures for Water Control (587) or Stream Crossings (578) depending on the type of structure. Earthfill embankment above the culvert structure would still be covered by this Practice. Diversions constructed as part of access road should be covered by Diversion (362). All seeding or revegetation of disturbed areas is provided. Dust control must be addressed under Dust Control on Unpaved Roads and Surfaces (373).

Feature Measure: Length of road
Scenario Unit: Linear Feet
Scenario Typical Size: 150.00
Scenario Total Cost: \$4,379.25

Scenario Cost/Unit: \$29.19
Cost Details:

| Component Name | ID | Description | Unit | Cost | QTY | Total |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Equipment Installation |  |  |  |  |  |  |
| Geotextile, woven | 42 | Woven Geotextile Fabric. Includes materials, equipment and labor | Square Yard | \$1.22 | 367 | \$447.74 |
| Earthfill, Roller Compacted | 49 | Earthfill, roller or machine compacted, includes equipment and labor | Cubic Yards | \$4.28 | 200 | \$856.00 |
| Earthfill, Dumped and Spread | 51 | Earthfill, dumped and spread without compaction effort, includes equipment and labor | Cubic Yards | \$3.68 | 200 | \$736.00 |
| Labor |  |  |  |  |  |  |
| Skilled Labor | 230 | Labor requiring a high level skill set: Includes carpenters, welders, electricians, conservation professionals involved with data collection, monitoring, and or record keeping, etc. | Hours | \$49.08 | 4 | \$196.32 |

Materials

| Aggregate, Gravel, Ungraded, Quarry Run | 1099 | Includes materials and local delivery within 20 miles of quarry or pit. Placement costs are not included. | Cubic Yards | \$34.61 | 39 | \$1,349.79 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Native Perennial Grasses, Low Density | 2750 | Native perennial grasses, may include a small percentage of annual species for establishment purposes and/or if allowed by the CPS. Planted at lower to medium density ( 40 pure live seeds/sq ft and less). Includes material and shipping. | Acres | \$134.97 | 0.07 | \$9.45 |
| Mobilization |  |  |  |  |  |  |
| Mobilization, medium equipment | 1139 | Equipment with 70-150 HP or typical weights between 14,000 and | Each | \$783.95 | 1 | \$783.95 |

Practice: 560 - Access Road
Scenario: \#51 - New earth road in dry, level terrain less than 300 feet

## Scenario Description:

Newly constructed compacted earth road in relatively level terrain and dry areas. A properly constructed, well defined access road will address resource concerns related with compaction, emissions of fugitive dust, and excessive sediment in surface water. It also improves the plant productivity, vigor and health and substantially reduces the chance of wild fire hazards. Short term air quality deterioration may result if proper dust control measures are not implemented during the practice installation. Costs include excavation, shaping, grading, surface material, vegetation of disturbed areas and all equipment, labor and incidental materials necessary to install the practice.

## Before Situation:

An agricultural enterprise which requires, but does not have, a fixed travel way for equipment and vehicles for various resource activities and where use of equipment and vehicles within the enterprise without a defined access road would result in compaction, excessive sediment and turbidity in surface water, reduced visibility, and emissions of fugitive dust. This scenario is applicable where the resource activity areas consist of relatively dry and level terrain lands.

## After Situation:

The road will be 14 feet wide at the top, mostly in embankment less than 3 feet in height, (average 2 ft ) typical side slopes $2: 1$. A properly constructed, well defined access road will greatly reduce or eliminate compaction in land use areas where it is harmful, reduce emissions of fugitive dust and also reduce excessive sediment in surface water by reducing uncontrolled sediment transport and improving drainage of irrigated lands. Planned grades will include all dips and water bars. If clearing and grubbingof land in the alignment area is required, use Land Clearing (460). Pipe culverts installed as part of access road should be covered by either Structures for Water Control (587) or Stream Crossings (578) depending on the type of structure. Earthfill embankment above the culvert structure would still be covered by this Practice. Diversions constructed as part of access road should be covered by Diversion (362). All seeding or revegetation of disturbed areas is provided. Dust control must be addressed under Dust Control on Unpaved Roads and Surfaces (373).

Feature Measure: Length of roadway
Scenario Unit: Linear Feet
Scenario Typical Size: 150.00
Scenario Total Cost: \$2,523.19

## Scenario Cost/Unit: \$16.82

Cost Details:

| Component Name | ID | Description | Unit | Cost | QTY | Total |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Equipment Installation |  |  |  |  |  |  |
| Earthfill, Roller Compacted | 49 | Earthfill, roller or machine compacted, includes equipment and labor | Cubic Yards | \$4.28 | 200 | \$856.00 |
| Earthfill, Dumped and Spread | 51 | Earthfill, dumped and spread without compaction effort, includes equipment and labor | Cubic Yards | \$3.68 | 200 | \$736.00 |
| Labor |  |  |  |  |  |  |
| Skilled Labor | 230 | Labor requiring a high level skill set: Includes carpenters, welders, electricians, conservation professionals involved with data collection, monitoring, and or record keeping, etc. | Hours | \$49.08 | 3 | \$147.24 |
| Mobilization |  |  |  |  |  |  |
| Mobilization, medium equipment | 1139 | Equipment with 70-150 HP or typical weights between 14,000 and 30,000 pounds. | Each | \$783.95 | 1 | \$783.95 |

Practice: 561 - Heavy Use Area Protection
Scenario: \#1-Gravel or Wood Chip Pad

## Scenario Description:

Gravel pad installed to stabilize areas around watering troughs, barn entrances, etc. Where applicable and allowable, wood chips may be used for stabilization over a gravel foundation to collect runoff. The stabilization of an area that is frequently and intensively used by people, livestock and equipment by surfacing with rock and or gravel on a geotextile fabric foundation to provide a stable, non-eroding surface. Installation includes all materials, equipment, and labor to install this practice, The stabilized area will address the resource concerns of soil erosion and water quality degradation.

Before Situation:
This practice applies to all land uses where frequently and/or intensively used areas requiring treatment to address soil erosion and water quality degradation.

## After Situation:

Typical scenario is a pad which is $25^{\prime} \times 25$ '. Typically, site is excavated below topsoil. ${ }^{\sim} 12$ ' of bankrun gravel or similar material is directly placed by dump truck on nonwoven geotextile and compacted to form a hard durable surface. Practice will address soil erosion and water quality degradation. Alternatively, a similar scenario would include ${ }^{\sim} 18^{\prime}$ of gravel with perforated pipe over geotextile with $\sim 12^{\prime}$ to $18^{\prime} 2^{\prime} \times 2^{\prime} \times 0.25$ ' wood chip aggregate. Provisions to collect, store, utilize, and or treat contaminated runoff must use Sediment Basin (350), Waste Transfer (634), Waste Storage Facility (313), or Waste Treatment (629) as appropriate. Any needed treatment of stream crossings must use Stream Crossing (578). Any needed vegetation of disturbed areas must use Critical Area Planting (342). To reduce the potential for air quality problems from particulate matter associated with heavy use areas, consider the use of Windbreak/Shelterbelt Establishment (380) or Herbaceous Wind Barriers (603).

Feature Measure: Area of Gravel Pad
Scenario Unit: Square Feet
Scenario Typical Size: 625.00
Scenario Total Cost: $\$ 3,758.49$
Scenario Cost/Unit: \$6.01
Cost Details:

| Component Name | ID | Description | Unit | Cost | QTY | I |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |

Equipment Installation

| Geotextile, woven | 42 | Woven Geotextile Fabric. Includes materials, equipment and labor | Square Yard | \$1.22 | 70 | \$85.40 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Excavation, Common Earth, side cast, small equipment | 48 | Bulk excavation and side casting of common earth with hydraulic excavator with less than 1 CY capacity. Includes equipment and labor. | Cubic Yards | \$2.70 | 24 | \$64.80 |
| Earthfill, Manually Compacted | 50 | Earthfill, manually compacted, includes equipment and labor | Cubic Yards | \$6.67 | 24 | \$160.08 |
| Dozer, 140 HP | 927 | Track mounted Dozer with horsepower range of 125 to 160. Equipment and power unit costs. Labor not included. | Hours | \$102.79 | 3 | \$308.37 |
| Labor |  |  |  |  |  |  |
| General Labor | 231 | Labor performed using basic tools such as power tool, shovels, and other tools that do not require extensive training. Ex. pipe layer, herder, concrete placement, materials spreader, flagger, etc. | Hours | \$32.25 | 3 | \$96.75 |
| Equipment Operators, Heavy | 233 | Includes: Cranes, Hydraulic Excavators >=50 HP, Dozers, Paving Machines, Rock Trenchers, Trenchers >=12 in., Dump Trucks, Ag Equipment >=150 HP, Scrapers, Water Wagons. | Hours | \$53.10 | 3 | \$159.30 |
| Supervisor or Manager | 234 | Labor involving supervision or management activities. Includes crew supervisors, foremen and farm/ranch managers time required for adopting new technology, etc. | Hours | \$51.64 | 1 | \$51.64 |
| Materials |  |  |  |  |  |  |
| Aggregate, Gravel, Graded | 46 | Gravel. includes materials and local delivery within 20 miles of quarry or pit. Placement costs are not included. | Cubic Yards | \$45.05 | 15 | \$675.75 |
| Aggregate, Gravel, Ungraded, Quarry Run | 1099 | Includes materials and local delivery within 20 miles of quarry or pit. Placement costs are not included. | Cubic Yards | \$34.61 | 8 | \$276.88 |
| Mobilization |  |  |  |  |  |  |
| Mobilization, small equipment | 1138 | Equipment < 70 HP but can't be transported by a pick-up truck or with typical weights between 3,500 to 14,000 pounds. | Each | \$311.62 | 1 | \$311.62 |
| Mobilization, medium equipment | 1139 | Equipment with 70-150 HP or typical weights between 14,000 and 30,000 pounds. | Each | \$783.95 | 2 | \$1,567.90 |

Practice: 561 - Heavy Use Area Protection

## Scenario: \#2 - Curb with Footer

## Scenario Description:

The stabilization of areas around facilities that are frequently and intensively used by people, animals or vehicles by surfacing with reinforced concrete with curb on a sand or gravel foundation to provide a stable, non-eroding surface. Curb is necessary to directly contaminated runoff to proper location. Installation includes all materials, equipment, and labor to install this practice, The stabilized area will address the resource concerns soil erosion and water quality degradation.

## Before Situation:

This practice applies to all land uses where frequently and/or intensively used areas requiring treatment to address soil erosion and water quality degradation.

After Situation:
Curb is installed to direct contaminated runoff to proper location and to assist in the movement, handling and management of manure. Concrete curb is $24^{\prime}$ tall and $8^{\prime}$ wide and 100 ' long. Footing is $3^{\prime}$ wide and 6 ' deep. Curbing is reinforced with rebar. Curb is underlain by 6 ' of drainfill. Area is frequently and intensively used by people, animals or vehicles and will address soil erosion and water quality degradation. Associated practices are Access Road (560), Stream Crossing (578), Critical Area Planting (342). Provisions to store, utilize, and/or treat contaminated runoff shall be addressed under Sediment Basin (350), Waste Storage Facility (313), or Waste Treatment (629) as appropriate. To reduce the potential for air quality problems from particulate matter associated with heavy use areas, consider the use of Windbreak/Shelterbelt Establishment (380) or Herbaceous Wind Barriers (603).

Feature Measure: Length of Curb
Scenario Unit: Feet

Scenario Typical Size: 100.00
Scenario Total Cost: \$8,858.10

## Scenario Cost/Unit: $\$ 88.58$

Cost Details:

| Component Name | ID | Description | Unit | Cost | QTY | Total |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Equipment Installation |  |  |  |  |  |  |
| Concrete, CIP, slab on grade, reinforced | 37 | Steel reinforced concrete formed and cast-in-placed as a slab on grade by chute placement. Typical strength is 3000 to 4000 psi. Includes materials, labor and equipment to transport, place and finish. | Cubic Yards | \$488.92 | 6 | \$2,933.52 |
| Concrete, CIP, formed reinforced | 38 | Steel reinforced concrete formed and cast-in-placed in formed structures such as walls or suspended slabs by chute placement. Typical strength is 3000 to 4000 psi. Includes materials, labor and equipment to transport, place and finish. | Cubic Yards | \$553.13 | 5 | \$2,765.65 |
| Excavation, Common Earth, side cast, small equipment | 48 | Bulk excavation and side casting of common earth with hydraulic excavator with less than 1 CY capacity. Includes equipment and labor. | Cubic Yards | \$2.70 | 11 | \$29.70 |
| Earthfill, Manually Compacted | 50 | Earthfill, manually compacted, includes equipment and labor | Cubic Yards | \$6.67 | 6 | \$40.02 |
| Skidsteer, 80 HP | 933 | Skidsteer loader with horsepower range of 60 to 90. Equipment and power unit costs. Labor not included. | Hours | \$58.32 | 4 | \$233.28 |
| Labor |  |  |  |  |  |  |
| General Labor | 231 | Labor performed using basic tools such as power tool, shovels, and other tools that do not require extensive training. Ex. pipe layer, herder, concrete placement, materials spreader, flagger, etc. | Hours | \$32.25 | 5 | \$161.25 |
| Equipment Operators, Light | 232 | Includes: Skid Steer Loaders, Hydraulic Excavators <50 HP, Trenchers <12 in., Ag Equipment <150 HP, Pickup Trucks, Forklifts, Mulchers | Hours | \$32.49 | 4 | \$129.96 |
| Supervisor or Manager | 234 | Labor involving supervision or management activities. Includes crew supervisors, foremen and farm/ranch managers time required for adopting new technology, etc. | Hours | \$51.64 | 2 | \$103.28 |
| Materials |  |  |  |  |  |  |
| Aggregate, Gravel, Graded | 46 | Gravel. includes materials and local delivery within 20 miles of quarry or pit. Placement costs are not included. | Cubic Yards | \$45.05 | 6 | \$270.30 |
| Mobilization |  |  |  |  |  |  |
| Mobilization, small equipment | 1138 | Equipment < 70 HP but can't be transported by a pick-up truck or with typical weights between 3,500 to 14,000 pounds. | Each | \$311.62 | 2 | \$623.24 |
| Mobilization, medium equipment | 1139 | Equipment with 70-150 HP or typical weights between 14,000 and 30,000 pounds. | Each | \$783.95 | 2 | \$1,567.90 |

Practice: 561 - Heavy Use Area Protection
Scenario: \#3-Curb without Footer

## Scenario Description:

The stabilization of areas around facilities that are frequently and intensively used by people, animals or vehicles by surfacing with reinforced concrete with curb on a sand or gravel foundation to provide a stable, non-eroding surface. Curb is necessary to directly contaminated runoff to proper location. Installation includes all materials, equipment, and labor to install this practice, The stabilized area will address the resource concerns soil erosion and water quality degradation.

Before Situation:
This practice applies to all land uses where frequently and/or intensively used areas requiring treatment to address soil erosion and water quality degradation.

After Situation:
Curb is installed to direct contaminated runoff to proper location and to assist in the movement, handling and management of manure. Concrete curb is $24^{\prime}$ tall and $8^{\prime}$ wide and $100^{\prime}$ long. Curb is installed on top of existing slab, no footing. Hole are drilled into existing slab to accommodate vertical rebar. Area is frequently and intensively used by people, animals or vehicles and will address soil erosion and water quality degradation. Associated practices are Access Road (560), Stream Crossing (578), Critical Area Planting (342). Provisions to store, utilize, and/or treat contaminated runoff shall be addressed under Sediment Basin (350), Waste Storage Facility (313), or Waste Treatment (629) as appropriate. To reduce the potential for air quality problems from particulate matter associated with heavy use areas, consider the use of Windbreak/Shelterbelt Establishment (380) or Herbaceous Wind Barriers (603).

Feature Measure: Length of Curb
Scenario Unit: Feet
Scenario Typical Size: 100.00
Scenario Total Cost: $\$ 3,814.67$
Scenario Cost/Unit: \$38.15

## Cost Details:

| Component Name | ID | Description | Unit | Cost | QTY | Total |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Equipment Installation |  |  |  |  |  |  |
| Concrete, CIP, formed reinforced | 38 | Steel reinforced concrete formed and cast-in-placed in formed structures such as walls or suspended slabs by chute placement. Typical strength is 3000 to 4000 psi. Includes materials, labor and equipment to transport, place and finish. | Cubic Yards | \$553.13 | 5 | \$2,765.65 |
| Labor |  |  |  |  |  |  |
| General Labor | 231 | Labor performed using basic tools such as power tool, shovels, and other tools that do not require extensive training. Ex. pipe layer, herder, concrete placement, materials spreader, flagger, etc. | Hours | \$32.25 | 10 | \$322.50 |
| Supervisor or Manager | 234 | Labor involving supervision or management activities. Includes crew supervisors, foremen and farm/ranch managers time required for adopting new technology, etc. | Hours | \$51.64 | 2 | \$103.28 |
| Mobilization |  |  |  |  |  |  |
| Mobilization, small equipment | 1138 | Equipment < 70 HP but can't be transported by a pick-up truck or with typical weights between 3,500 to 14,000 pounds. | Each | \$311.62 | 2 | \$623.24 |

Practice: 561 - Heavy Use Area Protection
Scenario: \#4 - Concrete with Curb up to 1000 SF

## Scenario Description:

The stabilization of areas around facilities that are frequently and intensively used by people, animals or vehicles by surfacing with reinforced concrete with curb on a sand or gravel foundation to provide a stable, non-eroding surface. Curb is necessary to directly contaminated runoff to proper location. Installation includes all materials, equipment, and labor to install this practice, The stabilized area will address the resource concerns soil erosion and water quality degradation.

## Before Situation:

This practice applies to all land uses where frequently and/or intensively used areas requiring treatment to address soil erosion and water quality degradation.

## After Situation:

Unstable area is surfaced with 630 square feet of concrete with curbing. Curb is installed to direct contaminated runoff to proper location and to assist in the movement, handling and management of manure. Concrete slab is $5^{\prime}$ thick with 6 ' of compacted dranifill underneath. Concrete curb is 24 ' tall and $8^{\prime}$ wide with $3^{\prime}$ wide footing, with reinforcing steel. Assume seeding is equal to $50 \%$ of the HUAP size ( 315 sf ). Area is frequently and intensively used by people, animals or vehicles and will address soil erosion and water quality degradation. Associated practices are Access Road (560), Stream Crossing (578), etc. Provisions to store, utilize, and/or treat contaminated runoff shall be addressed under Sediment Basin (350), Waste Storage Facility (313), or Waste Treatment (629) as appropriate. To reduce the potential for air quality problems from particulate matter associated with heavy use areas, consider the use of Windbreak/Shelterbelt Establishment (380) or Herbaceous Wind Barriers (603).

Feature Measure: Area of Concrete Pad
Scenario Unit: Square Feet

Scenario Typical Size: 630.00
Scenario Total Cost: \$10,909.95

## Scenario Cost/Unit: \$17.32

Cost Details:

| Component Name | ID | Description | Unit | Cost | QTY | Total |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Equipment Installation |  |  |  |  |  |  |
| Concrete, CIP, slab on grade, reinforced | 37 | Steel reinforced concrete formed and cast-in-placed as a slab on grade by chute placement. Typical strength is 3000 to 4000 psi. Includes materials, labor and equipment to transport, place and finish. | Cubic Yards | \$488.92 | 10 | \$4,889.20 |
| Concrete, CIP, formed reinforced | 38 | Steel reinforced concrete formed and cast-in-placed in formed structures such as walls or suspended slabs by chute placement. Typical strength is 3000 to 4000 psi. Includes materials, labor and equipment to transport, place and finish. | Cubic Yards | \$553.13 | 5 | \$2,765.65 |
| Excavation, Common Earth, side cast, small equipment | 48 | Bulk excavation and side casting of common earth with hydraulic excavator with less than 1 CY capacity. Includes equipment and labor. | Cubic Yards | \$2.70 | 47 | \$126.90 |
| Earthfill, Manually Compacted | 50 | Earthfill, manually compacted, includes equipment and labor | Cubic Yards | \$6.67 | 12 | \$80.04 |
| Tillage, Light | 945 | Includes light disking (tandem) or field cultivator. Includes equipment, power unit and labor costs. | Acres | \$14.80 | 0.1 | \$1.48 |
| Fertilizer, ground application, dry bulk | 950 | Dry bulk fertilizer application performed by ground equipment. Includes equipment, power unit and labor costs. | Acres | \$7.80 | 0.1 | \$0.78 |
| Lime application | 953 | Lime application performed by ground equipment. Includes equipment, power unit and labor costs. | Acres | \$9.47 | 0.1 | \$0.95 |
| Seeding Operation, Broadcast, Ground | 959 | Broadcast seed via ground operation. May require post tillage operation to incorporate seed. Includes equipment, power unit and labor costs. | Acres | \$14.37 | 0.1 | \$1.44 |
| Cultipacking | 1100 | Includes equipment, power unit and labor costs. | Acres | \$10.44 | 0.1 | \$1.04 |
| Labor |  |  |  |  |  |  |
| General Labor | 231 | Labor performed using basic tools such as power tool, shovels, and other tools that do not require extensive training. Ex. pipe layer, herder, concrete placement, materials spreader, flagger, etc. | Hours | \$32.25 | 6 | \$193.50 |
| Supervisor or Manager | 234 | Labor involving supervision or management activities. Includes crew supervisors, foremen and farm/ranch managers time required for adopting new technology, etc. | Hours | \$51.64 | 2 | \$103.28 |
| Materials |  |  |  |  |  |  |
| Aggregate, Sand, Graded, Washed | 45 | Sand, typical ASTM C33 gradation. Includes materials, and local delivery within 20 miles of quarry or pit. Placement costs are not included. | Cubic Yards | \$42.83 | 12 | \$513.96 |
| Nitrogen (N), Urea | 71 | Price per pound of $N$ supplied by Urea. Price is not per pound of total product applied, no conversion is needed. | Pound | \$0.71 | 0.4 | \$0.28 |


| Phosphorus, P2O5 | 73 | Price per pound of P2O5 supplied by Superphosphate. Price is not per pound of total product applied, no conversion is needed. | Pound | \$1.20 | 0.4 | \$0.48 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Potassium, K2O | 74 | K2O supplied by Muriate Of Potash. Price is not per pound of total product applied, no conversion is needed. | Pound | \$0.71 | 0.4 | \$0.28 |
| Lime, ENM | 75 | Fertilizer: Limestone Spread on field. | Ton | \$104.60 | 0.1 | \$10.46 |
| Straw | 1237 | Small grain straw (non organic and certified organic). Includes materials only. | Ton | \$137.00 | 0.1 | \$13.70 |
| Native and Introduced Perennial Grasses, Legumes and/or Forbs, Medium Density | 2756 | A mix of native and introduced perennial grasses, legumes, and/or forbs, grasses typically greater than $50 \%$ of the mix, may include a small percentage of annual species for establishment purposes and/or if allowed by the CPS. Planted at medium to high density (41-60 pure live seeds/sq ft). Includes material and shipping. | Acres | \$153.79 | 0.1 | \$15.38 |
| Mobilization |  |  |  |  |  |  |
| Mobilization, small equipment | 1138 | Equipment $<70$ HP but can't be transported by a pick-up truck or with typical weights between 3,500 to 14,000 pounds. | Each | \$311.62 | 2 | \$623.24 |
| Mobilization, medium equipment | 1139 | Equipment with 70-150 HP or typical weights between 14,000 and 30,000 pounds. | Each | \$783.95 | 2 | \$1,567.90 |

Practice: 561 - Heavy Use Area Protection
Scenario: \#5 - Concrete/Asphalt without Curb up to 1000 SF

## Scenario Description:

The stabilization of areas around facilities that are frequently and intensively used by people, animals or vehicles by surfacing with reinforced concrete or asphalt on a sand or gravel foundation to provide a stable, non-eroding surface. Installation includes all materials, equipment, and labor to install this practice, The stabilized area will address the resource concerns soil erosion and water quality degradation.

## Before Situation:

This practice applies to all land uses where frequently and/or intensively used areas requiring treatment to address soil erosion and water quality degradation.
After Situation:
Unstable area is surfaced with 630 square feet of concrete or asphalt, no curbing. Concrete/Asphalt slab is 5 ' thick with 6 ' of compacted dranifill underneath. Asphalt may require additional compacted drainfill. Assume 0.1 acres of seeding. Area is frequently and intensively used by people, animals or vehicles and will address soil erosion and water quality degradation. Associated practices are Access Road (560), Stream Crossing (578), Critical Area Planting (342). Provisions to store, utilize, and/or treat contaminated runoff shall be addressed under Sediment Basin (350), Waste Storage Facility (313), or Waste Treatment (629) as appropriate. To reduce the potential for air quality problems from particulate matter associated with heavy use areas, consider the use of Windbreak/Shelterbelt Establishment (380) or Herbaceous Wind Barriers (603).

Feature Measure: Area of Concrete Pad

Scenario Unit: Square Feet

Scenario Typical Size: 630.00
Scenario Total Cost: $\quad \$ 8,033.52$

Cost Details:

| Component Name | ID | Description | Unit | Cost | QTY | Total |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Equipment Installation |  |  |  |  |  |  |
| Concrete, CIP, slab on grade, reinforced | 37 | Steel reinforced concrete formed and cast-in-placed as a slab on grade by chute placement. Typical strength is 3000 to 4000 psi. Includes materials, labor and equipment to transport, place and finish. | Cubic Yards | \$488.92 | 10 | \$4,889.20 |
| Excavation, Common Earth, side cast, small equipment | 48 | Bulk excavation and side casting of common earth with hydraulic excavator with less than 1 CY capacity. Includes equipment and labor. | Cubic Yards | \$2.70 | 47 | \$126.90 |
| Earthfill, Manually Compacted | 50 | Earthfill, manually compacted, includes equipment and labor | Cubic Yards | \$6.67 | 12 | \$80.04 |
| Labor |  |  |  |  |  |  |
| General Labor | 231 | Labor performed using basic tools such as power tool, shovels, and other tools that do not require extensive training. Ex. pipe layer, herder, concrete placement, materials spreader, flagger, etc. | Hours | \$32.25 | 4 | \$129.00 |
| Supervisor or Manager | 234 | Labor involving supervision or management activities. Includes crew supervisors, foremen and farm/ranch managers time required for adopting new technology, etc. | Hours | \$51.64 | 2 | \$103.28 |
| Materials |  |  |  |  |  |  |
| Aggregate, Sand, Graded, Washed | 45 | Sand, typical ASTM C33 gradation. Includes materials, and local delivery within 20 miles of quarry or pit. Placement costs are not included. | Cubic Yards | \$42.83 | 12 | \$513.96 |
| Mobilization |  |  |  |  |  |  |
| Mobilization, small equipment | 1138 | Equipment < 70 HP but can't be transported by a pick-up truck or with typical weights between 3,500 to 14,000 pounds. | Each | \$311.62 | 2 | \$623.24 |
| Mobilization, medium equipment | 1139 | Equipment with 70-150 HP or typical weights between 14,000 and 30,000 pounds. | Each | \$783.95 | 2 | \$1,567.90 |

Practice: 561 - Heavy Use Area Protection
Scenario: \#6 - Concrete with Curb over 1000 SF

## Scenario Description:

The stabilization of areas around facilities that are frequently and intensively used by people, animals or vehicles by surfacing with reinforced concrete with curb on a sand or gravel foundation to provide a stable, non-eroding surface. Curb is necessary to directly contaminated runoff to proper location. Installation includes all materials, equipment, and labor to install this practice, The stabilized area will address the resource concerns soil erosion and water quality degradation.

## Before Situation:

This practice applies to all land uses where frequently and/or intensively used areas requiring treatment to address soil erosion and water quality degradation.

## After Situation:

Unstable area is surfaced with 2500 square feet of concrete with curbing. Curb is installed to direct contaminated runoff to proper location and to assist in the movement, handling and management of manure. Concrete slab is $5^{\prime}$ thick with 6 ' of compacted dranifill underneath. Concrete curb is 24 ' tall and 8 ' wide with $3^{\prime}$ wide footing, with reinforcing steel. Area is frequently and intensively used by people, animals or vehicles and will address soil erosion and water quality degradation. Associated practices are Access Road (560), Stream Crossing (578), Critical Area Planting (342). Provisions to store, utilize, and/or treat contaminated runoff shall be addressed under Sediment Basin (350), Waste Storage Facility (313), or Waste Treatment (629) as appropriate. To reduce the potential for air quality problems from particulate matter associated with heavy use areas, consider the use of Windbreak/Shelterbelt Establishment (380) or Herbaceous Wind Barriers (603).

Feature Measure: Area of Concrete Pad
Scenario Unit: Square Feet
Scenario Typical Size: 2,500.00
Scenario Total Cost: $\$ 36,225.70$

Scenario Cost/Unit: \$14.49
Cost Details:

| Component Name | ID | Description | Unit | Cost | QTY | Total |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Equipment Installation |  |  |  |  |  |  |
| Concrete, CIP, slab on grade, reinforced | 37 | Steel reinforced concrete formed and cast-in-placed as a slab on grade by chute placement. Typical strength is 3000 to 4000 psi. Includes materials, labor and equipment to transport, place and finish. | Cubic Yards | \$488.92 | 39 | \$19,067.88 |
| Concrete, CIP, formed reinforced | 38 | Steel reinforced concrete formed and cast-in-placed in formed structures such as walls or suspended slabs by chute placement. Typical strength is 3000 to 4000 psi. Includes materials, labor and equipment to transport, place and finish. | Cubic Yards | \$553.13 | 21 | \$11,615.73 |
| Excavation, Common Earth, side cast, small equipment | 48 | Bulk excavation and side casting of common earth with hydraulic excavator with less than 1 CY capacity. Includes equipment and labor. | Cubic Yards | \$2.70 | 185 | \$499.50 |
| Earthfill, Manually Compacted | 50 | Earthfill, manually compacted, includes equipment and labor | Cubic Yards | \$6.67 | 46 | \$306.82 |
| Tillage, Light | 945 | Includes light disking (tandem) or field cultivator. Includes equipment, power unit and labor costs. | Acres | \$14.80 | 0.1 | \$1.48 |
| Fertilizer, ground application, dry bulk | 950 | Dry bulk fertilizer application performed by ground equipment. Includes equipment, power unit and labor costs. | Acres | \$7.80 | 0.1 | \$0.78 |
| Lime application | 953 | Lime application performed by ground equipment. Includes equipment, power unit and labor costs. | Acres | \$9.47 | 0.1 | \$0.95 |
| Seeding Operation, Broadcast, Ground | 959 | Broadcast seed via ground operation. May require post tillage operation to incorporate seed. Includes equipment, power unit and labor costs. | Acres | \$14.37 | 0.1 | \$1.44 |
| Cultipacking | 1100 | Includes equipment, power unit and labor costs. | Acres | \$10.44 | 0.1 | \$1.04 |
| Labor |  |  |  |  |  |  |
| General Labor | 231 | Labor performed using basic tools such as power tool, shovels, and other tools that do not require extensive training. Ex. pipe layer, herder, concrete placement, materials spreader, flagger, etc. | Hours | \$32.25 | 2 | \$64.50 |
| General Labor | 231 | Labor performed using basic tools such as power tool, shovels, and other tools that do not require extensive training. Ex. pipe layer, herder, concrete placement, materials spreader, flagger, etc. | Hours | \$32.25 | 6 | \$193.50 |
| Supervisor or Manager | 234 | Labor involving supervision or management activities. Includes crew supervisors, foremen and farm/ranch managers time required for adopting new technology, etc. | Hours | \$51.64 | 4 | \$206.56 |

## Materials

| Aggregate, Sand, Graded, Washed | 45 | Sand, typical ASTM C33 gradation. Includes materials, and local delivery within 20 miles of quarry or pit. Placement costs are not included. | Cubic Yards | \$42.83 | 46 | \$1,970.18 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Nitrogen (N), Urea | 71 | Price per pound of $N$ supplied by Urea. Price is not per pound of total product applied, no conversion is needed. | Pound | \$0.71 | 5 | \$3.55 |
| Phosphorus, P2O5 | 73 | Price per pound of P 2 O 5 supplied by Superphosphate. Price is not per pound of total product applied, no conversion is needed. | Pound | \$1.20 | 5 | \$6.00 |
| Potassium, K2O | 74 | K2O supplied by Muriate Of Potash. Price is not per pound of total product applied, no conversion is needed. | Pound | \$0.71 | 5 | \$3.55 |
| Lime, ENM | 75 | Fertilizer: Limestone Spread on field. | Ton | \$104.60 | 0.2 | \$20.92 |
| Straw | 1237 | Small grain straw (non organic and certified organic). Includes materials only. | Ton | \$137.00 | 0.4 | \$54.80 |
| Native and Introduced Perennial Grasses, Legumes and/or Forbs, Medium Density | 2756 | A mix of native and introduced perennial grasses, legumes, and/or forbs, grasses typically greater than $50 \%$ of the mix, may include a small percentage of annual species for establishment purposes and/or if allowed by the CPS. Planted at medium to high density (41-60 pure live seeds/sq ft). Includes material and shipping. | Acres | \$153.79 | 0.1 | \$15.38 |
| Mobilization |  |  |  |  |  |  |
| Mobilization, small equipment | 1138 | Equipment <70 HP but can't be transported by a pick-up truck or with typical weights between 3,500 to 14,000 pounds. | Each | \$311.62 | 2 | \$623.24 |
| Mobilization, medium equipment | 1139 | Equipment with $70-150 \mathrm{HP}$ or typical weights between 14,000 and 30,000 pounds. | Each | \$783.95 | 2 | \$1,567.90 |

Practice: 561 - Heavy Use Area Protection
Scenario: \#7-Concrete/Asphalt without Curb over 1000 SF

## Scenario Description:

The stabilization of areas around facilities that are frequently and intensively used by people, animals or vehicles by surfacing with reinforced concrete on a sand or gravel foundation to provide a stable, non-eroding surface. Installation includes all materials, equipment, and labor to install this practice, The stabilized area will address the resource concerns soil erosion and water quality degradation.

Before Situation:
This practice applies to all land uses where frequently and/or intensively used areas requiring treatment to address soil erosion and water quality degradation.
After Situation:
Unstable area is surfaced with 2500 square feet of concrete, no curbing. Concrete slab is 5 ' thick with 6 ' of compacted dranifill underneath. Assume 0.1 acres of seeding and roughly 2 c.y. of excavation to prep foundation due to existing uneven ground. Area is frequently and intensively used by people, animals or vehicles and will address soil erosion and water quality degradation. Associated practices are Access Road (560), Stream Crossing (578), Critical Area Planting (342). Provisions to store, utilize, and/or treat contaminated runoff shall be addressed under Sediment Basin (350), Waste Storage Facility (313), or Waste Treatment (629) as appropriate. To reduce the potential for air quality problems from particulate matter associated with heavy use areas, consider the use of Windbreak/Shelterbelt Establishment (380) or Herbaceous Wind Barriers (603).

Feature Measure: Area of Concrete Pad

Scenario Unit: Square Feet
Scenario Typical Size: 2,500.00

## Scenario Total Cost: \$26,144.13

Scenario Cost/Unit: \$10.46
Cost Details:

| Component Name | ID | Description | Unit | Cost | QTY | Total |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Equipment Installation |  |  |  |  |  |  |
| Concrete, CIP, slab on grade, reinforced | 37 | Steel reinforced concrete formed and cast-in-placed as a slab on grade by chute placement. Typical strength is 3000 to 4000 psi. Includes materials, labor and equipment to transport, place and finish. | Cubic Yards | \$488.92 | 39 | \$19,067.88 |
| Excavation, Common Earth, side cast, small equipment | 48 | Bulk excavation and side casting of common earth with hydraulic excavator with less than 1 CY capacity. Includes equipment and labor. | Cubic Yards | \$2.70 | 185 | \$499.50 |
| Earthfill, Roller Compacted | 49 | Earthfill, roller or machine compacted, includes equipment and labor | Cubic Yards | \$4.28 | 47 | \$201.16 |
| Earthfill, Manually Compacted | 50 | Earthfill, manually compacted, includes equipment and labor | Cubic Yards | \$6.67 | 33 | \$220.11 |
| Dozer, 80 HP | 929 | Track mounted Dozer with horsepower range of 60 to 90 . Equipment and power unit costs. Labor not included. | Hours | \$80.27 | 8 | \$642.16 |
| Tillage, Light | 945 | Includes light disking (tandem) or field cultivator. Includes equipment, power unit and labor costs. | Acres | \$14.80 | 0.1 | \$1.48 |
| Fertilizer, ground application, dry bulk | 950 | Dry bulk fertilizer application performed by ground equipment. Includes equipment, power unit and labor costs. | Acres | \$7.80 | 0.1 | \$0.78 |
| Lime application | 953 | Lime application performed by ground equipment. Includes equipment, power unit and labor costs. | Acres | \$9.47 | 0.1 | \$0.95 |
| Seeding Operation, Broadcast, Ground | 959 | Broadcast seed via ground operation. May require post tillage operation to incorporate seed. Includes equipment, power unit and labor costs. | Acres | \$14.37 | 0.1 | \$1.44 |
| Cultipacking | 1100 | Includes equipment, power unit and labor costs. | Acres | \$10.44 | 0.1 | \$1.04 |
| Labor |  |  |  |  |  |  |
| General Labor | 231 | Labor performed using basic tools such as power tool, shovels, and other tools that do not require extensive training. Ex. pipe layer, herder, concrete placement, materials spreader, flagger, etc. | Hours | \$32.25 | 10 | \$322.50 |
| Supervisor or Manager | 234 | Labor involving supervision or management activities. Includes crew supervisors, foremen and farm/ranch managers time required for adopting new technology, etc. | Hours | \$51.64 | 10 | \$516.40 |
| Materials |  |  |  |  |  |  |
| Nitrogen (N), Urea | 71 | Price per pound of $N$ supplied by Urea. Price is not per pound of total product applied, no conversion is needed. | Pound | \$0.71 | 5 | \$3.55 |
| Phosphorus, P2O5 | 73 | Price per pound of P2O5 supplied by Superphosphate. Price is not per pound of total product applied, no conversion is needed. | Pound | \$1.20 | 5 | \$6.00 |
| Potassium, K2O | 74 | K2O supplied by Muriate Of Potash. Price is not per pound of total product applied, no conversion is needed. | Pound | \$0.71 | 5 | \$3.55 |
| Lime, ENM | 75 | Fertilizer: Limestone Spread on field. | Ton | \$104.60 | 0.2 | \$20.92 |


| Aggregate, Gravel, Ungraded, Quarry Run | 1099 | Includes materials and local delivery within 20 miles of quarry or pit. Placement costs are not included. | Cubic Yards | \$34.61 | 47 | \$1,626.67 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Straw | 1237 | Small grain straw (non organic and certified organic). Includes materials only. | Ton | \$137.00 | 0.4 | \$54.80 |
| Native and Introduced Perennial Grasses, Legumes and/or Forbs, Medium Density | 2756 | A mix of native and introduced perennial grasses, legumes, and/or forbs, grasses typically greater than $50 \%$ of the mix, may include a small percentage of annual species for establishment purposes and/or if allowed by the CPS. Planted at medium to high density (41-60 pure live seeds/sq ft). Includes material and shipping. | Acres | \$153.79 | 0.1 | \$15.38 |
| Mobilization |  |  |  |  |  |  |
| Mobilization, very small equipment | 1137 | Equipment that is small enough to be transported by a pick-up truck with typical weights less than 3,500 pounds. Can be multiple pieces of equipment if all hauled simultaneously. | Each | \$186.68 | 4 | \$746.72 |
| Mobilization, small equipment | 1138 | Equipment $<70 \mathrm{HP}$ but can't be transported by a pick-up truck or with typical weights between 3,500 to 14,000 pounds. | Each | \$311.62 | 2 | \$623.24 |
| Mobilization, medium equipment | 1139 | Equipment with 70-150 HP or typical weights between 14,000 and 30,000 pounds. | Each | \$783.95 | 2 | \$1,567.90 |

Practice: 561 - Heavy Use Area Protection

## Scenario: \#15 - Bunk Silo Slab

## Scenario Description:

The stabilization of areas under a bunk silo that is frequently and intensively used by heavy equipment by surfacing with reinforced concrete over a sand or gravel foundation to provide a stable, non-eroding surface. An additional 3 ' of asphalt is installed over the concrete to protect it from the acidic and caustic nature of silage leachate. Installation includes all materials, equipment, and labor to install this practice. The stabilized area will address the resource concerns soil erosion and water quality degradation.

Before Situation:
This practice applies to all bunk silos where frequently and/or intensively used areas requiring treatment to address soil erosion and water quality degradation.
After Situation:
Unstable area is surfaced with 2500 square feet of concrete, no curbing. Concrete slab is 5' thick with 6' of compacted dranifill (gravel) underneath. An additional 3' of asphalt is installed over the concrete to protect it from the acidic and caustic nature of silage leachate. Assume 0.1 acres of seeding. Area is frequently and intensively used by heavy equipment used to load, compact silage and unload the silo. Practice will address soil erosion and water quality degradation. Associated practices are Access Road (560), Obstruction Removal (500), Critical Area Planting (342). Provisions to store, utilize, and/or treat silage leachate and contaminated runoff shall be addressed under Sediment Basin (350), Waste Storage Facility (313), Waste Treatment (629), or Vegetated Treatment Area (635) as appropriate. To reduce the potential for air quality problems from particulate matter associated with heavy use areas, consider the use of Windbreak/Shelterbelt Establishment (380) or Herbaceous Wind Barriers (603).

Feature Measure: Area of Slab
Scenario Unit: Square Feet

Scenario Typical Size: 2,500.00
Scenario Total Cost: \$31,890.64

## Scenario Cost/Unit: \$12.76

Cost Details:

| Component Name | ID | Description | Unit | Cost | QTY | Total |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Equipment Installation |  |  |  |  |  |  |
| Concrete, CIP, slab on grade, reinforced | 37 | Steel reinforced concrete formed and cast-in-placed as a slab on grade by chute placement. Typical strength is 3000 to 4000 psi. Includes materials, labor and equipment to transport, place and finish. | Cubic Yards | \$488.92 | 39 | \$19,067.88 |
| Excavation, Common Earth, side cast, small equipment | 48 | Bulk excavation and side casting of common earth with hydraulic excavator with less than 1 CY capacity. Includes equipment and labor. | Cubic Yards | \$2.70 | 185 | \$499.50 |
| Earthfill, Roller Compacted | 49 | Earthfill, roller or machine compacted, includes equipment and labor | Cubic Yards | \$4.28 | 47 | \$201.16 |
| Earthfill, Manually Compacted | 50 | Earthfill, manually compacted, includes equipment and labor | Cubic Yards | \$6.67 | 33 | \$220.11 |
| Dozer, 80 HP | 929 | Track mounted Dozer with horsepower range of 60 to 90 . Equipment and power unit costs. Labor not included. | Hours | \$80.27 | 8 | \$642.16 |
| Tillage, Light | 945 | Includes light disking (tandem) or field cultivator. Includes equipment, power unit and labor costs. | Acres | \$14.80 | 0.1 | \$1.48 |
| Fertilizer, ground application, dry bulk | 950 | Dry bulk fertilizer application performed by ground equipment. Includes equipment, power unit and labor costs. | Acres | \$7.80 | 0.1 | \$0.78 |
| Lime application | 953 | Lime application performed by ground equipment. Includes equipment, power unit and labor costs. | Acres | \$9.47 | 0.1 | \$0.95 |
| Seeding Operation, Broadcast, Ground | 959 | Broadcast seed via ground operation. May require post tillage operation to incorporate seed. Includes equipment, power unit and labor costs. | Acres | \$14.37 | 0.1 | \$1.44 |
| Cultipacking | 1100 | Includes equipment, power unit and labor costs. | Acres | \$10.44 | 0.1 | \$1.04 |
| Labor |  |  |  |  |  |  |
| General Labor | 231 | Labor performed using basic tools such as power tool, shovels, and other tools that do not require extensive training. Ex. pipe layer, herder, concrete placement, materials spreader, flagger, etc. | Hours | \$32.25 | 10 | \$322.50 |
| Supervisor or Manager | 234 | Labor involving supervision or management activities. Includes crew supervisors, foremen and farm/ranch managers time required for adopting new technology, etc. | Hours | \$51.64 | 10 | \$516.40 |
| Materials |  |  |  |  |  |  |
| Nitrogen (N), Urea | 71 | Price per pound of $N$ supplied by Urea. Price is not per pound of total product applied, no conversion is needed. | Pound | \$0.71 | 5 | \$3.55 |
| Phosphorus, P2O5 | 73 | Price per pound of P2O5 supplied by Superphosphate. Price is not per pound of total product applied, no conversion is needed. | Pound | \$1.20 | 5 | \$6.00 |
| Potassium, K2O | 74 | K2O supplied by Muriate Of Potash. Price is not per pound of total product applied, no conversion is needed. | Pound | \$0.71 | 5 | \$3.55 |


| Lime, ENM | 75 | Fertilizer: Limestone Spread on field. | Ton | \$104.60 | 0.2 | \$20.92 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Aggregate, Gravel, Ungraded, Quarry Run | 1099 | Includes materials and local delivery within 20 miles of quarry or pit. Placement costs are not included. | Cubic Yards | \$34.61 | 47 | \$1,626.67 |
| Straw | 1237 | Small grain straw (non organic and certified organic). Includes materials only. | Ton | \$137.00 | 0.4 | \$54.80 |
| Asphalt, pavement | 1867 | Bituminous Concrete,includes materials, equipment and labor for 4 inch layer, base not included. | Square Feet | \$2.56 | 1875 | \$4,800.00 |
| Native and Introduced Perennial Grasses, Legumes and/or Forbs, Medium Density | 2756 | A mix of native and introduced perennial grasses, legumes, and/or forbs, grasses typically greater than $50 \%$ of the mix, may include a small percentage of annual species for establishment purposes and/or if allowed by the CPS. Planted at medium to high density (41-60 pure live seeds/sq ft). Includes material and shipping. | Acres | \$153.79 | 0.1 | \$15.38 |
| Mobilization |  |  |  |  |  |  |
| Mobilization, very small equipment | 1137 | Equipment that is small enough to be transported by a pick-up truck with typical weights less than 3,500 pounds. Can be multiple pieces of equipment if all hauled simultaneously. | Each | \$186.68 | 4 | \$746.72 |
| Mobilization, small equipment | 1138 | Equipment $<70$ HP but can't be transported by a pick-up truck or with typical weights between 3,500 to 14,000 pounds. | Each | \$311.62 | 2 | \$623.24 |
| Mobilization, medium equipment | 1139 | Equipment with 70-150 HP or typical weights between 14,000 and 30,000 pounds. | Each | \$783.95 | 2 | \$1,567.90 |
| Mobilization, large equipment | 1140 | Equipment $>150 \mathrm{HP}$ or typical weights greater than 30,000 pounds or loads requiring over width or over length permits. | Each | \$946.51 | 1 | \$946.51 |

Practice: 561 - Heavy Use Area Protection
Scenario: \#31 - Confined Poultry outdoor access

## Scenario Description:

This scenario only applies to confined poultry with outdoor access. Newly constructed heavy use area protection with a minimum 6' inch thick crushed \#1 gravel will be installed around the static house and extend 10 feet. Geogrid or Astroturf will be installed for 20 feet from the gravel and length of building. The area will need to be overseeded with a locally appropriate vegetation.

## Before Situation:

Area around the confined poultry area with outdoor access is denuded around the static boundary. Erosion and nutrient accumulation will occur and continue to occur, which will lead to soil and water quality degradation.

## After Situation:

The site around the confined poultry area with outdoor access has been stabilized with an gravel, astroturf type material and vegetation.

Feature Measure: Protection area
Scenario Unit: Square Feet
Scenario Typical Size: 9,000.00
Scenario Total Cost: $\$ 34,752.74$
Scenario Cost/Unit: $\$ 3.86$
Cost Details:

| Component Name | ID | Description | Unit | Cost | QTY | Total |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Equipment Installation |  |  |  |  |  |  |
| Skidsteer, 80 HP | 933 | Skidsteer loader with horsepower range of 60 to 90 . Equipment and power unit costs. Labor not included. | Hours | \$58.32 | 40 | \$2,332.80 |
| Seeding Operation, Broadcast, Ground | 959 | Broadcast seed via ground operation. May require post tillage operation to incorporate seed. Includes equipment, power unit and labor costs. | Acres | \$14.37 | 0.25 | \$3.59 |
| Labor |  |  |  |  |  |  |
| General Labor | 231 | Labor performed using basic tools such as power tool, shovels, and other tools that do not require extensive training. Ex. pipe layer, herder, concrete placement, materials spreader, flagger, etc. | Hours | \$32.25 | 120 | \$3,870.00 |
| Equipment Operators, Light | 232 | Includes: Skid Steer Loaders, Hydraulic Excavators <50 HP, Trenchers <12 in., Ag Equipment <150 HP, Pickup Trucks, Forklifts, Mulchers | Hours | \$32.49 | 40 | \$1,299.60 |

## Materials

Aggregate, Gravel, Graded
Artificial Grass 2770

2770 or pit. Placement costs are not included.
Proprietary plastic blend with UV, infrared and cold temperature polymers and additives. Installed with staples at 18 inch intervals around the perimeter. Includes material and shipping only.

| Cubic Yards | $\$ 45.05$ | 56 | $\$ 2,522.80$ |
| :--- | :---: | :---: | :---: |
| Square Feet | $\$ 3.99$ | 6000 | $\$ 23,940.00$ |

## Mobilization

| Mobilization, medium equipment | 1139 | Equipment with 70-150 HP or typical weights between 14,000 and | Each $\quad \$ 783.95 \quad 1 \quad \$ 783.95$ |
| :--- | :--- | :--- | :--- | :--- |

Practice: 561 - Heavy Use Area Protection
Scenario: \#37-Reinforced Concrete with sand or gravel foundation

## Scenario Description:

The stabilization of areas around facilities that are frequently and intensively used by people, animals or vehicles by surfacing with reinforced concrete on a sand or gravel foundation to provide a stable, non-eroding surface. Installation includes all materials, equipment, vegetation of disturbed areas, and labor to install this practice, The stabilized area will address the resource concerns soil erosion and water quality degradation.

Before Situation:
This practice applies to all land uses where frequently and/or intensively used areas require treatment to address soil erosion and water quality degradation.
After Situation:
The stabilized area is surfaced with approximately 630 square feet of approximately 8 cubic yards of welded wire mesh reinforced concrete with 8 cubic yards of sand or gravel foundation material for surfacing areas around facilities that are frequently and intensively used by people, animals or vehicles and will address soil erosion and water quality degradation. All seeding or revegetation of disturbed areas is provided. All needed roads must use Access Road (560). Any needed treatment of stream crossings must use Stream Crossing (578). Any needed vegetation of disturbed areas must use Critical Area Planting (342). Provisions to collect, store, utilize, and or treat contaminated runoff must use Sediment Basin (350), Waste Storage Facility (313), or Waste Treatment (629) as appropriate. To reduce the potential for air quality problems from particulate matter associated with heavy use areas, consider the use of Windbreak/Shelterbelt Establishment (380) or Herbaceous Wind Barriers (603).

Feature Measure: Area

Scenario Unit: Square Feet
Scenario Typical Size: 630.00
Scenario Total Cost: $\$ 5,146.85$
Scenario Cost/Unit: \$8.17

## Cost Details:

| Component Name | ID | Description | Unit | Cost | QTY | Total |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Equipment Installation |  |  |  |  |  |  |
| Concrete, CIP, slab on grade, reinforced | 37 | Steel reinforced concrete formed and cast-in-placed as a slab on grade by chute placement. Typical strength is 3000 to 4000 psi. Includes materials, labor and equipment to transport, place and finish. | Cubic Yards | \$488.92 | 8 | \$3,911.36 |
| Excavation, Common Earth, side cast, small equipment | 48 | Bulk excavation and side casting of common earth with hydraulic excavator with less than 1 CY capacity. Includes equipment and labor. | Cubic Yards | \$2.70 | 4 | \$10.80 |
| Labor |  |  |  |  |  |  |
| General Labor | 231 | Labor performed using basic tools such as power tool, shovels, and | Hours | \$32.25 | 3 | \$96.75 |

## Materials

Aggregate, Sand, Graded, Washed included.

| Native Perennial Grasses, Low Density | 2750 | Native perennial grasses, may include a small percentage of annual species for establishment purposes and/or if allowed by the CPS. Planted at lower to medium density ( 40 pure live seeds/sq ft and less). Includes material and shipping. | Acres | \$134.97 | 0.01 | \$1.35 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Mobilization |  |  |  |  |  |  |
| Mobilization, medium equipment | 1139 | Equipment with 70-150 HP or typical weights between 14,000 and 30,000 pounds. | Each | \$783.95 | 1 | \$783.95 |

Practice: 561 - Heavy Use Area Protection
Scenario: \#38-Rock/Gravel on Geotextile

## Scenario Description:

The stabilization of areas around facilities that are frequently and intensively used by people, animals or vehicles by surfacing with rock and or gravel on a geotextile fabric foundation to provide a stable, non-eroding surface. Installation includes all materials, equipment, vegetation of disturbed areas and labor to install this practice, The stabilized area will address the resource concerns of soil erosion and water quality degradation.

Before Situation:
This practice applies to all land uses where frequently and/or intensively used areas require treatment to address soil erosion and water quality degradation.

## After Situation:

The stabilized area is surfaced with approximately 630 square feet of rock and or gravel on approximately 70 square yards of geotextile fabric foundation material for surfacing areas around facilities that are frequently and intensively used by people, animals or vehicles and will address soil erosion and water quality degradation. All seeding or revegetation of disturbed areas is provided. All needed roads must use Access Road (560). Any needed treatment of stream crossings must use Stream Crossing (578). Any needed vegetation of disturbed areas must use Critical Area Planting (342). Provisions to collect, store, utilize, and or treat contaminated runoff must use Sediment Basin (350), Waste Storage Facility (313), or Waste Treatment (629) as appropriate. To reduce the potential for air quality problems from particulate matter associated with heavy use areas, consider the use of Windbreak/Shelterbelt Establishment (380) or Herbaceous Wind Barriers (603).

Feature Measure: Area of Rock and or Gravel
Scenario Unit: Square Feet
Scenario Typical Size: 630.00
Scenario Total Cost: \$1,338.65
Scenario Cost/Unit: \$2.12
Cost Details:

| Component Name | ID | Description | Unit | Cost | QTY | Total |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Equipment Installation |  |  |  |  |  |  |
| Geotextile, woven | 42 | Woven Geotextile Fabric. Includes materials, equipment and labor | Square Yard | \$1.22 | 70 | \$85.40 |
| Excavation, Common Earth, side cast, small equipment | 48 | Bulk excavation and side casting of common earth with hydraulic excavator with less than 1 CY capacity. Includes equipment and labor. | Cubic Yards | \$2.70 | 4 | \$10.80 |
| Labor |  |  |  |  |  |  |
| General Labor | 231 | Labor performed using basic tools such as power tool, shovels, and other tools that do not require extensive training. Ex. pipe layer, herder, concrete placement, materials spreader, flagger, etc. | Hours | \$32.25 | 3 | \$96.75 |
| Materials |  |  |  |  |  |  |
| Aggregate, Gravel, Graded | 46 | Gravel. includes materials and local delivery within 20 miles of quarry or pit. Placement costs are not included. | Cubic Yards | \$45.05 | 8 | \$360.40 |
| Native Perennial Grasses, Low Density | 2750 | Native perennial grasses, may include a small percentage of annual species for establishment purposes and/or if allowed by the CPS. Planted at lower to medium density ( 40 pure live seeds/sq ft and less). Includes material and shipping. | Acres | \$134.97 | 0.01 | \$1.35 |
| Mobilization |  |  |  |  |  |  |
| Mobilization, medium equipment | 1139 | Equipment with 70-150 HP or typical weights between 14,000 and 30,000 pounds. | Each | \$783.95 | 1 | \$783.95 |

Practice: 561 - Heavy Use Area Protection
Scenario: \#39-Rock/Gravel-GeoCell-Geotextile

## Scenario Description:

The stabilization of areas around facilities that are frequently and intensively used by people, animals or vehicles by surfacing with rock and or gravel in a cellular containment grid on a geotextile fabric foundation to provide a stable, non-eroding surface. Installation includes all materials, equipment, vegetation of disturbed areas and labor to install this practice. The stabilized area will address the resource concerns of soil erosion and water quality degradation.

## Before Situation:

This practice applies to all land uses where frequently and/or intensively used areas require treatment to address soil erosion and water quality degradation.

## After Situation:

The stabilized area is surfaced with approximately 630 square feet of rock and or gravel in approximately 70 square yards of cellular containment grid on approximately 70 square yards of geotextile fabric foundation material for surfacing areas around facilities that are frequently and intensively used by people, animals or vehicles and will address soil erosion and water quality degradation. All seeding or revegetation of disturbed areas is provided. All needed roads must use Access Road (560). Any needed treatment of stream crossings must use Stream Crossing (578). Any needed vegetation of disturbed areas must use Critical Area Planting (342). Provisions to collect, store, utilize, and or treat contaminated runoff must use Sediment Basin (350), Waste Storage Facility (313), or Waste Treatment (629) as appropriate. To reduce the potential for air quality problems from particulate matter associated with heavy use areas, consider the use of Windbreak/Shelterbelt Establishment (380) or Herbaceous Wind Barriers (603).

Feature Measure: Area of Rock and or Gravel
Scenario Unit: Square Feet
Scenario Typical Size: 630.00
Scenario Total Cost: $\quad \$ 2,970.35$
Scenario Cost/Unit: \$4.71
Cost Details:

| Component Name | ID | Description | Unit | Cost | QTY | Total |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Equipment Installation |  |  |  |  |  |  |
| Geotextile, woven | 42 | Woven Geotextile Fabric. Includes materials, equipment and labor | Square Yard | \$1.22 | 70 | \$85.40 |
| Excavation, Common Earth, side cast, small equipment | 48 | Bulk excavation and side casting of common earth with hydraulic excavator with less than 1 CY capacity. Includes equipment and labor. | Cubic Yards | \$2.70 | 4 | \$10.80 |
| Labor |  |  |  |  |  |  |
| General Labor | 231 | Labor performed using basic tools such as power tool, shovels, and other tools that do not require extensive training. Ex. pipe layer, herder, concrete placement, materials spreader, flagger, etc. | Hours | \$32.25 | 3 | \$96.75 |
| Materials |  |  |  |  |  |  |
| Aggregate, Gravel, Graded | 46 | Gravel. includes materials and local delivery within 20 miles of quarry or pit. Placement costs are not included. | Cubic Yards | \$45.05 | 8 | \$360.40 |
| GeoCell, 4 inch | 1054 | 4-inch thick cellular confinement system, three-dimensional, expandable panels made from high-density polyethylene (HDPE), polyester or another polymer material. Includes materials, labor and equipment for the geocell only, does not include backfill | Square Yard | \$23.31 | 70 | \$1,631.70 |
| Native Perennial Grasses, Low Density | 2750 | Native perennial grasses, may include a small percentage of annual species for establishment purposes and/or if allowed by the CPS. Planted at lower to medium density ( 40 pure live seeds/sq ft and less). Includes material and shipping. | Acres | \$134.97 | 0.01 | \$1.35 |
| Mobilization |  |  |  |  |  |  |
| Mobilization, medium equipment | 1139 | Equipment with 70-150 HP or typical weights between 14,000 and | Each | \$783.95 | 1 | \$783.95 |

Practice: 570-Stormwater Runoff Control
Scenario: \#1-Combination, Most common Best Management Practices

## Scenario Description:

This scenario involves installation of silt fence, straw wattles, and straw bales on the construction site as part of one conservation engineering system. The combined system shall include two or more components and will address the resource concerns related with concentrated flow erosion, excessive sediment in surface waters as well as protection of existing inlets and structures depending on the combination.

Before Situation:
The combination scenario is applicable in all construction sites and watersheds including those in the urban and suburban areas. Which component would apply in a particular situation would depend on the site condition, slope etc.

## After Situation:

When properly installed, the combination structures slow down runoff flow velocity and reduce high velocity erosion, detain and filter the stormwater runoff and provide a controlled release to the downstream areas. In seeded areas, straw wattles also enable seeds to settle and germinate, aiding the revegetation process. By filtering overland runoff and holding sediment on the slope, Straw Wattles also help to protect lakes, ponds, rivers and streams from sediment pollution. By filtering overland runoff and holding sediment on the slope, straw bales can also help to protect water quality. Silt fence are installed along the downstream perimeter of a construction site to prevent sediment transport off construction areas. A typical silt fence consists of a synthetic filter fabric stretched between a series of fence stakes, with the stakes installed on the downstream side of the perimeter and the fabric trenched into the soil on the upstream side and backfilled. All erosion control blankets and straw mulches will be covered under 484-Mulching. If earthen basins are warranted for water quality improvement or retention/detention purposes, use Sediment Basin (350). If seeding is warranted for water quality and erosion control purposes, all temporary and permenant vegetation will use Critical Area Planting (342).

Feature Measure: Area of construction site

## Scenario Unit: Acres

Scenario Typical Size: 1.00

| Scenario Total Cost: | $\$ 1,315.21$ |
| :--- | :--- |
| Scenario Cost/Unit: | $\$ 1,315.21$ |

## Cost Details:

| Component Name | ID | Description | Unit | Cost | QTY | Total |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Equipment Installation |  |  |  |  |  |  |
| Truck, Pickup | 939 | Equipment and power unit costs. Labor not included. | Hours | \$26.00 | 1.5 | \$39.00 |
| Labor |  |  |  |  |  |  |
| General Labor | 231 | Labor performed using basic tools such as power tool, shovels, and other tools that do not require extensive training. Ex. pipe layer, herder, concrete placement, materials spreader, flagger, etc. | Hours | \$32.25 | 10 | \$322.50 |
| Supervisor or Manager | 234 | Labor involving supervision or management activities. Includes crew supervisors, foremen and farm/ranch managers time required for adopting new technology, etc. | Hours | \$51.64 | 1.5 | \$77.46 |

## Materials

| Silt Fence | 43 | Silt fence with support post. Includes materials, equipment and labor | Feet | \$3.30 | 100 | \$330.00 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Wattles, straw, 8-9 in. x 25 ft . | 1405 | Tubes of rice straw, approximately 8-9 inch in diameter, 25 feet long . Includes materials and shipping only (including stakes). | Feet | \$1.69 | 100 | \$169.00 |
| Straw bales | 2186 | Straw bales buried at defined intervals to halt rill and gulley formation. Materials and shipping only. | Each | \$10.09 | 25 | \$252.25 |
| Mobilization |  |  |  |  |  |  |
| Mobilization, Material, distance > 50 miles | 1043 | Mobilization cost of materials for special cases where the distance from the supplier delivery point to the job site exceeds 50 miles. The costs for shipping by UPS or bulk freight shipping to a location within 50 miles of the job site have already been included in the component price. | Dollars | \$1.00 | 125 | \$125.00 |

Practice: 570-Stormwater Runoff Control
Scenario: \#2-Silt Fence

## Scenario Description:

This scenario involves installation and removal of silt fence. Typical scenario includes the installation of 200 feet of silt fence to minimize the volume of sediment leaving the construction site. Silt fence is typically 3 ' high and is anchored into the ground. Stakes are installed every 10 '. Silt fence shall be removed when construction is completed and vegetation has been established.

Before Situation:
Large area of vegetation is disturbed to construct and install a conservation practice. Potential for sedimentation is very high.

## After Situation:

Silt fence is installed along the downstream perimeter of a construction site to prevent sediment transport off construction areas. A typical silt fence consists of a synthetic filter fabric stretched between a series of fence stakes, with the stakes installed on the downstream side of the perimeter and the fabric trenched into the soil on the upstream side and backfilled. Associated practices shall be 342 - Critical Area Seeding and 484-Mulching.

Feature Measure: Linear Feet of Silt Fence Installed
Scenario Unit: Feet
Scenario Typical Size: 200.00
Scenario Total Cost: \$866.64

Scenario Cost/Unit: \$4.33
Cost Details:

| Component Name | ID | Description | Unit | Cost | QTY | Total |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Equipment Installation |  |  |  |  |  |  |
| Truck, Pickup | 939 | Equipment and power unit costs. Labor not included. | Hours | \$26.00 | 1 | \$26.00 |
| Labor |  |  |  |  |  |  |
| General Labor | 231 | Labor performed using basic tools such as power tool, shovels, and other tools that do not require extensive training. Ex. pipe layer, herder, concrete placement, materials spreader, flagger, etc. | Hours | \$32.25 | 4 | \$129.00 |
| Supervisor or Manager | 234 | Labor involving supervision or management activities. Includes crew supervisors, foremen and farm/ranch managers time required for adopting new technology, etc. | Hours | \$51.64 | 1 | \$51.64 |
| Materials |  |  |  |  |  |  |
| Silt Fence | 43 | Silt fence with support post. Includes materials, equipment and labor | Feet | \$3.30 | 200 | \$660.00 |


| Practice: 570-Stormwater Runoff Control |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Scenario: \#9 - Rain Garden, greater than 750 sqft |  |  |  |  |  |  |
| Scenario Description: |  |  |  |  |  |  |
| Typical Size: $36^{\prime} \times 30^{\prime}$ area, 4-8' deep. Additional Considerations from the practice standard that would be addressed by the practice are: Design stormwater control practices to fit into the visual landscape as well as to function for runoff control. If properly designed, stormwater control practices can be beneficial to wildlife. |  |  |  |  |  |  |
| Before Situation: |  |  |  |  |  |  |
| Stormwater is managed to prevent erosion from farmstead impervious surfaces and practice standard is met |  |  |  |  |  |  |
| After Situation: |  |  |  |  |  |  |
| Stormwater is managed to prevent erosion, reduce quantity of runoff, enhance visual impact and increase wildlife habitat and/or food. |  |  |  |  |  |  |
| Feature Measure: square feet of rain garden |  |  |  |  |  |  |
| Scenario Unit: Square Feet |  |  |  |  |  |  |
| Scenario Typical Size: 1,080.00 |  |  |  |  |  |  |
| Scenario Total Cost: | \$1,397.74 |  |  |  |  |  |
| Scenario Cost/Unit: | \$1.29 |  |  |  |  |  |
| Cost Details: |  |  |  |  |  |  |
| Component Name | ID | Description | Unit | Cost | QTY | Total |
| Equipment Installation |  |  |  |  |  |  |
| Skidsteer, 80 HP | 933 | Skidsteer loader with horsepower range of 60 to 90. Equipment and power unit costs. Labor not included. | Hours | \$58.32 | 2 | \$116.64 |
| Truck, Pickup | 939 | Equipment and power unit costs. Labor not included. | Hours | \$26.00 | 3 | \$78.00 |
| Labor |  |  |  |  |  |  |
| General Labor | 231 | Labor performed using basic tools such as power tool, shovels, and other tools that do not require extensive training. Ex. pipe layer, herder, concrete placement, materials spreader, flagger, etc. | Hours | \$32.25 | 8 | \$258.00 |
| Equipment Operators, Light | 232 | Includes: Skid Steer Loaders, Hydraulic Excavators <50 HP, Trenchers <12 in., Ag Equipment <150 HP, Pickup Trucks, Forklifts, Mulchers | Hours | \$32.49 | 2 | \$64.98 |
| Supervisor or Manager | 234 | Labor involving supervision or management activities. Includes crew supervisors, foremen and farm/ranch managers time required for adopting new technology, etc. | Hours | \$51.64 | 3 | \$154.92 |
| Materials |  |  |  |  |  |  |
| Straw | 1237 | Small grain straw (non organic and certified organic). Includes materials only. | Ton | \$137.00 | 0.3 | \$41.10 |
| Native Perennial Grasses, Legumes and/or Forb Mix for Targeted Wildlife/Pollinator Habitat or Ecological Restoration, moderate commercial availability | 2619 | Diverse mix of native perennial grasses, legumes and forbs, less than $50 \%$ grasses, may include biennials and a small percentage of annual species for establishment purposes and/or if allowed by the CPS. This is a mix composed of species required to meet specific wildlife/pollinator habitat or ecological requirements. Seed is moderately easy to purchase commercially. Includes materials and shipping. | Acres | \$469.81 | 0.1 | \$46.98 |
| Perennial Grass, Legume, and/or Forb Liners or Plugs, each | 2758 | Perennial grasses, legumes and/or forbs for small areas using vegetative propagules including liners or plugs. Includes materials and shipping. | Number | \$2.17 | 150 | \$325.50 |
| Mobilization |  |  |  |  |  |  |
| Mobilization, small equipment | 1138 | Equipment < 70 HP but can't be transported by a pick-up truck or with typical weights between 3,500 to 14,000 pounds. | Each | \$311.62 | 1 | \$311.62 |


| Practice: 570-Stormwater Runoff Control |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Scenario: \#30-Rain Garden, 750 sqft or less |  |  |  |  |  |  |
| Scenario Description: |  |  |  |  |  |  |
| Typical Size: Drainage area 3750sqft. Garden size 20' x 30' area, 4-8' deep. Additional Considerations from the practice standard that would be addressed by the practice are: Design stormwater control practices to fit into the visual landscape as well as to function for runoff control. If properly designed, stormwater control practices can be beneficial to wildlife. |  |  |  |  |  |  |
| Before Situation: |  |  |  |  |  |  |
| Stormwater from farmstead impervious surfaces causes erosion and flooding |  |  |  |  |  |  |
| After Situation: |  |  |  |  |  |  |
| Stormwater is managed to prevent erosion, reduce quantity of runoff, enhance visual impact and increase wildlife habitat and/or food. |  |  |  |  |  |  |
| Feature Measure: sqft of rain garden |  |  |  |  |  |  |
| Scenario Unit: Square Feet |  |  |  |  |  |  |
| Scenario Typical Size: 600.00 |  |  |  |  |  |  |
| Scenario Total Cost: | \$1,184.42 |  |  |  |  |  |
| Scenario Cost/Unit: | \$1.97 |  |  |  |  |  |
| Cost Details: |  |  |  |  |  |  |
| Component Name | ID | Description | Unit | Cost | QTY | Total |
| Equipment Installation |  |  |  |  |  |  |
| Skidsteer, 80 HP | 933 | Skidsteer loader with horsepower range of 60 to 90 . Equipment and power unit costs. Labor not included. | Hours | \$58.32 | 4 | \$233.28 |
| Truck, Pickup | 939 | Equipment and power unit costs. Labor not included. | Hours | \$26.00 | 7 | \$182.00 |
| Labor |  |  |  |  |  |  |
| General Labor | 231 | Labor performed using basic tools such as power tool, shovels, and other tools that do not require extensive training. Ex. pipe layer, herder, concrete placement, materials spreader, flagger, etc. | Hours | \$32.25 | 5 | \$161.25 |
| Supervisor or Manager | 234 | Labor involving supervision or management activities. Includes crew supervisors, foremen and farm/ranch managers time required for adopting new technology, etc. | Hours | \$51.64 | 1 | \$51.64 |
| Materials |  |  |  |  |  |  |
| Mulching, straw or hay | 1214 | Use of straw or hay for temporary ground cover. Includes application and methods necessary to keep in place such as tacking or crimping. Includes materials, equipment and labor. | Acres | \$3,624.19 | 0.02 | \$72.48 |
| Native Perennial Grasses, Legumes and/or Forb Mix for Targeted Wildlife/Pollinator Habitat or Ecological Restoration, moderate commercial availability | 2619 | Diverse mix of native perennial grasses, legumes and forbs, less than $50 \%$ grasses, may include biennials and a small percentage of annual species for establishment purposes and/or if allowed by the CPS. This is a mix composed of species required to meet specific wildlife/pollinator habitat or ecological requirements. Seed is moderately easy to purchase commercially. Includes materials and shipping. | Acres | \$469.81 | 0.02 | \$9.40 |
| Perennial Grass, Legume, and/or Forb Liners or Plugs, each | 2758 | Perennial grasses, legumes and/or forbs for small areas using vegetative propagules including liners or plugs. Includes materials and shipping. | Number | \$2.17 | 75 | \$162.75 |
| Mobilization |  |  |  |  |  |  |
| Mobilization, small equipment | 1138 | Equipment < 70 HP but can't be transported by a pick-up truck or with typical weights between 3,500 to 14,000 pounds. | Each | \$311.62 | 1 | \$311.62 |

## Practice: 572-Spoil Disposal

Scenario: \#6-Spoil Spreading
Scenario Description:
A spoil pile is spread over a designated area according to an approved plan. The resource concerns are Soil Erosion and Water Quality Degradation.

## Before Situation:

Spoil material is available from excavation of channels, drainage ditches, irrigation canals, or other construction sites.

## After Situation:

Land has been shaped to the required elevations and grades. Resource concerns have been treated. Associated practices, like critical area planting or irrigation/drainage water management practices, would be contracted seperately as needed.

Feature Measure: Cubic yards of spoil spread
Scenario Unit: Cubic Yards
Scenario Typical Size: 1,000.00
Scenario Total Cost: $\$ 2,282.30$
Scenario Cost/Unit: ..... \$2.28

## Cost Details:

| Component Name | ID | Description | Unit | Cost | QTY | Total |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Equipment Installation |  |  |  |  |  |  |
| Dozer, 140 HP | 927 | Track mounted Dozer with horsepower range of 125 to 160 . Equipment and power unit costs. Labor not included. | Hours | \$102.79 | 10 | \$1,027.90 |
| Scraper, pull, 7 CY | 1206 | Pull type earthmoving scraper with 7 CY capacity. Does not include pulling equipment or labor. Add Tractor or Dozer, 160 HP typically required for single scraper. | Hours | \$19.24 | 10 | \$192.40 |
| Labor |  |  |  |  |  |  |
| Equipment Operators, Heavy | 233 | Includes: Cranes, Hydraulic Excavators >=50 HP, Dozers, Paving Machines, Rock Trenchers, Trenchers >=12 in., Dump Trucks, Ag Equipment $>=150$ HP, Scrapers, Water Wagons. | Hours | \$53.10 | 20 | \$1,062.00 |

Practice: 574-Spring Development
Scenario: \#1-Solid Well Tile \& Pipe Development
Scenario Description:
Develop a water source from a natural spring or seep (i.e., spring development) to provide water for livestock, and/or wildlife needs. The collection system is commonly composed of a single or a network of perforated 4 inch diameter drainage pipe placed in an excavated collection trench that runs across the slope. This typical scenario includes excavating and exposing the water source at the spring/seep (typically on a hillside) and constructing a water collection structure by installing a 100 ft long, 4 inch diameter HDPE perforated pipe enclosed in a sand/gravel envelope overlaid by 2 ft wide filter fabric ( 50 ft long). Water is then directed (via 20 ft long, 4 inch PVC ) to a spring box ( $36-48$ inch diameter $x 8 \mathrm{ft}$ long concrete well tile) that is located below the collection trench, equipped with a watertight lid and two outlets. One outlet serves as overflow pipe to account for occasions where inflow exceeds outflow. The outflow pipe from the spring box can be directed to buried large storage (not included) and/or to a watering facility (not included) for use.Resource Concern: Livestock production limitation - Inadequate livestock water.Associated Practices: 516-Livestock Pipeline; 614-Watering Facility; 382-Fence; Critical Area Planting (342).

Before Situation:
Livestock operation with inadequate fresh water for livestock and an on-site undeveloped spring/seep.
After Situation:
Spring development system provides adequate water for the intended use. The system typically runs all year long in most zones.
Feature Measure: Number of Developments
Scenario Unit: Each

Scenario Typical Size: 1.00
Scenario Total Cost: $\quad \$ 6,402.78$

Senario Cost/Unit:
Cost Details:

| Component Name | ID | Description | Unit | Cost | QTY | Total |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Equipment Installation |  |  |  |  |  |  |
| Concrete, CIP, formed reinforced | 38 | Steel reinforced concrete formed and cast-in-placed in formed structures such as walls or suspended slabs by chute placement. Typical strength is 3000 to 4000 psi. Includes materials, labor and equipment to transport, place and finish. | Cubic Yards | \$553.13 | 1.5 | \$829.70 |
| Geotextile, woven | 42 | Woven Geotextile Fabric. Includes materials, equipment and labor | Square Yard | \$1.22 | 22 | \$26.84 |
| Backhoe, 80 HP | 926 | Wheel mounted backhoe excavator with horsepower range of 60 to 90 . Equipment and power unit costs. Labor not included. | Hours | \$67.86 | 16 | \$1,085.76 |
| Labor |  |  |  |  |  |  |
| General Labor | 231 | Labor performed using basic tools such as power tool, shovels, and other tools that do not require extensive training. Ex. pipe layer, herder, concrete placement, materials spreader, flagger, etc. | Hours | \$32.25 | 32 | \$1,032.00 |
| Equipment Operators, Light | 232 | Includes: Skid Steer Loaders, Hydraulic Excavators <50 HP, Trenchers <12 in., Ag Equipment <150 HP, Pickup Trucks, Forklifts, Mulchers | Hours | \$32.49 | 16 | \$519.84 |
| Materials |  |  |  |  |  |  |
| Aggregate, Gravel, Graded | 46 | Gravel. includes materials and local delivery within 20 miles of quarry or pit. Placement costs are not included. | Cubic Yards | \$45.05 | 16 | \$720.80 |
| Poly film, 6 mil. | 245 | 6 mil, polyethylene, black | Square Feet | \$0.09 | 1000 | \$90.00 |
| Spring Collection Box Cover, steel, 4 ft . diameter | 1281 | 4 foot diameter $\times 1 / 4$ inch thick Steel lid with handle for spring collection box. Materials and fabrication. | Each | \$237.07 | 1 | \$237.07 |
| Pipe, PVC, dia. < 18 in., weight priced | 1323 | Polyvinyl Chloride (PVC) pressure rated pipe priced by the weight of the pipe materials for pipes with diameters less than 18 inch. Materials only. | Pound | \$2.67 | 40.6 | \$108.40 |
| Pipe, HDPE, corrugated single wall, <= 12 in. weight priced Compound | 1380 | High Density Polyethylene (HDPE) compound manufactured into single wall corrugated pipe or tubing. Materials only. | Pound | \$2.44 | 32.5 | \$79.30 |
| Well Casing, Concrete | 2173 | Concrete tile 3 feet diameter $\times 8$ feet long. Materials only. | Feet | \$111.14 | 8 | \$889.12 |
| Mobilization |  |  |  |  |  |  |
| Mobilization, medium equipment | 1139 | Equipment with 70-150 HP or typical weights between 14,000 and | Each | \$783.95 | 1 | \$783.95 |

Practice: 574-Spring Development
Scenario: \#2 - Perforated Well Tile Development
Scenario Description:
Develop a water source from a natural spring, seep, or other wet area to provide water for livestock and/or wildlife needs. This typical scenario includes excavating and exposing the water source at the spring/seep and installing a 3'-4' dia x 8' deep perforated concrete well tile enveloped in crushed stone, with geotextile fabric placed along the stone soil interface. Water seeps through the fabric and stone into the collection well. The perforated concrete well tile is equipped with a watertight lid and two outlets. One outlet serves as overflow pipe to account for occasions where inflow exceeds outflow. The outflow pipe (not included) from the well can be directed to buried large storage (not included), and/or to a watering facility (not included) for use.Resource Concern: Livestock production limitation - Inadequate livestock water.Associated Practices: 516-Livestock Pipeline; 614-Watering Facility; 382-Fence; Critical Area Planting (342).

Before Situation:
Livestock operation with inadequate fresh water for livestock and an on-site undeveloped spring/seep.
After Situation:
Spring development system provides adequate water for the intended use. The system typically runs all year long in most zones.
Feature Measure: Number of Developments
Scenario Unit: Each
Scenario Typical Size: 1.00

| Scenario Total Cost: | $\$ 3,410.12$ |
| :--- | :--- |
| Scenario Cost/Unit: | $\$ 3,410.12$ |

Cost Details:

| Component Name | ID | Description | Unit | Cost | QTY | Total |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Equipment Installation |  |  |  |  |  |  |
| Geotextile, woven | 42 | Woven Geotextile Fabric. Includes materials, equipment and labor | Square Yard | \$1.22 | 56 | \$68.32 |
| Backhoe, 80 HP | 926 | Wheel mounted backhoe excavator with horsepower range of 60 to 90 . Equipment and power unit costs. Labor not included. | Hours | \$67.86 | 4 | \$271.44 |
| Labor |  |  |  |  |  |  |
| General Labor | 231 | Labor performed using basic tools such as power tool, shovels, and other tools that do not require extensive training. Ex. pipe layer, herder, concrete placement, materials spreader, flagger, etc. | Hours | \$32.25 | 16 | \$516.00 |
| Equipment Operators, Light | 232 | Includes: Skid Steer Loaders, Hydraulic Excavators <50 HP, Trenchers <12 in., Ag Equipment <150 HP, Pickup Trucks, Forklifts, Mulchers | Hours | \$32.49 | 6 | \$194.94 |

## Materials

| Aggregate, Gravel, Graded | 46 | Gravel. includes materials and local delivery within 20 miles of quarry or pit. Placement costs are not included. | Cubic Yards | \$45.05 | 8 | \$360.40 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Spring Collection Box Cover, steel, 4 ft . diameter | 1281 | 4 foot diameter $\times 1 / 4$ inch thick Steel lid with handle for spring collection box. Materials and fabrication. | Each | \$237.07 | 1 | \$237.07 |
| Well Casing, Concrete, perforated | 2174 | Perforated concrete tile 3 feet diameter $\times 8$ feet long. Materials only. | Feet | \$122.25 | 8 | \$978.00 |
| Mobilization |  |  |  |  |  |  |
| Mobilization, medium equipment | 1139 | Equipment with 70-150 HP or typical weights between 14,000 and 30,000 pounds. | Each | \$783.95 | 1 | \$783.95 |

Practice: 574-Spring Development
Scenario: \#11-Spring Development
Scenario Description:
Develop a water source from a natural spring or seep (i.e., spring development) to provide water for livestock and/or wildlife needs. This typical scenario includes excavating and exposing the water source at the spring/seep (typically on a hillside), constructing a water collection structure by installing a 50 ft long, 4 inch diameter HDPE perforated pipe enclosed in a sand/gravel envelope overlaid by 2 ft wide filter fabric ( 50 ft long) and behind a concrete cutoff wall ( $6 \mathrm{inch} \times 4 \mathrm{ft}$ height $\times 25 \mathrm{ft}$ long) to retain water. Water is directed (via 20 ft long, $4 \mathrm{inch} \operatorname{PVC}$ ) to a spring box ( 48 inch diameter x 6 ft long CMP) that is located at the cutoff wall or below the wall, equipped with a watertight lid and two outlets. One outlet serves as overflow pipe to account for occasions where inflow exceeds outflow. The collection system is commonly composed of a single or a network of perforated 4 inch diameter drainage pipe placed in an excavated collection trench that runs across the slope. The outflow pipe from the spring box can be directed to buried large storage (not included), and to a watering facility (not included) for useResource Concern: Livestock production limitation Inadequate livestock water.Associated Practices: 516-Livestock Pipeline; 614-Watering Facility; 382-Fence; Critical Area Planting (342).

## Before Situation:

Livestock operation with inadequate fresh water for livestock and an on-site undeveloped spring/seep.
After Situation:
Spring development system provides adequate water for the intended use. The system typically runs all year long in most zones.
Feature Measure: Number of Developments
Scenario Unit: Each

Scenario Typical Size: 1.00
Scenario Total Cost: $\$ 6,197.10$
Scenario Cost/Unit: $\$ 6,197.10$

Cost Details:

| Component Name | ID | Description | Unit | Cost | QTY | Total |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Equipment Installation |  |  |  |  |  |  |
| Concrete, CIP, formed reinforced | 38 | Steel reinforced concrete formed and cast-in-placed in formed structures such as walls or suspended slabs by chute placement. Typical strength is 3000 to 4000 psi. Includes materials, labor and equipment to transport, place and finish. | Cubic Yards | \$553.13 | 2 | \$1,106.26 |
| Geotextile, woven | 42 | Woven Geotextile Fabric. Includes materials, equipment and labor | Square Yard | \$1.22 | 11 | \$13.42 |
| Backhoe, 80 HP | 926 | Wheel mounted backhoe excavator with horsepower range of 60 to 90 . Equipment and power unit costs. Labor not included. | Hours | \$67.86 | 16 | \$1,085.76 |
| Labor |  |  |  |  |  |  |
| General Labor | 231 | Labor performed using basic tools such as power tool, shovels, and other tools that do not require extensive training. Ex. pipe layer, herder, concrete placement, materials spreader, flagger, etc. | Hours | \$32.25 | 32 | \$1,032.00 |
| Equipment Operators, Light | 232 | Includes: Skid Steer Loaders, Hydraulic Excavators <50 HP, Trenchers <12 in., Ag Equipment <150 HP, Pickup Trucks, Forklifts, Mulchers | Hours | \$32.49 | 16 | \$519.84 |
| Materials |  |  |  |  |  |  |
| Aggregate, Sand, Graded, Washed | 45 | Sand, typical ASTM C33 gradation. Includes materials, and local delivery within 20 miles of quarry or pit. Placement costs are not included. | Cubic Yards | \$42.83 | 2 | \$85.66 |
| Aggregate, Gravel, Graded | 46 | Gravel. includes materials and local delivery within 20 miles of quarry or pit. Placement costs are not included. | Cubic Yards | \$45.05 | 2 | \$90.10 |
| Spring Collection Box Cover, steel, 4 ft . diameter | 1281 | 4 foot diameter $\times 1 / 4$ inch thick Steel lid with handle for spring collection box. Materials and fabrication. | Each | \$237.07 | 1 | \$237.07 |
| Pipe, PVC, dia. < 18 in., weight priced | 1323 | Polyvinyl Chloride (PVC) pressure rated pipe priced by the weight of the pipe materials for pipes with diameters less than 18 inch. Materials only. | Pound | \$2.67 | 40.6 | \$108.40 |
| Pipe, HDPE, corrugated single wall, <= 12 in. weight priced Compound | 1380 | High Density Polyethylene (HDPE) compound manufactured into single wall corrugated pipe or tubing. Materials only. | Pound | \$2.44 | 16.25 | \$39.65 |
| Pipe, CMP, 14-12 gauge, weight priced | 1589 | 14 and 12 gauge galvanized helical corrugated metal pipe priced by the weight of the pipe materials. Materials only. | Pound | \$1.08 | 288 | \$311.04 |
| Mobilization |  |  |  |  |  |  |
| Mobilization, medium equipment | 1139 | Equipment with 70-150 HP or typical weights between 14,000 and | Each | \$783.95 | 2 | \$1,567.90 |

Practice: 575 - Trails and Walkways

## Scenario: \#1 - Earth or Vegetated Trail

Scenario Description:
Layout and construct an earth or vegetated trail to facilitate the movement of animals, people, or off-road vehicles to provide or improve access to forage, water, working/handling facilities, and/or shelter, Improve grazing efficiency and distribution, and/or protect ecologically sensitive, erosive and/or potentially erosive sites, pedestrian or off-road vehicle access to agricultural, construction, or maintenance operations, provide trails for recreational activities or access to recreation sites and address the resource conerns of soil erosion and water quality degradation. Costs include excavation, shaping, grading, earth and or vegetated surfaces and all equipment, labor and incidental materials necessary to install the practice.

## Before Situation:

This practice applies on all lands where management of animal or human movement is needed to address soil erosion and water quality resource concerns. This practice applies to a trails or walkways constructed for use by off-road vehicles, such as All-Terrain Vehicles or snowmobiles, which are not designed for use on public roads. It does not apply to roads constructed for movement of equipment or vehicles. Use NRCS Conservation Practice Standard Access Road (Code 560).

## After Situation:

The typical trail will be a 8 foot wide 300 foot long, 2400 square foot lane of earth and vegetation. All excavation, grading and shaping necessary to provide a smooth permanent travel surface for livestock or people is included. Included is 15 CY . Assume 0.1 acre of seeding to stabilize disturbed areas on both sides. Consider the adequacy of natural surfacing. If the lane requires planting, the vegetation is provided. Where earth and or vegetation is not practical, adequate surface protection is provided under a different sceanrio. Stream Crossing, Code 578, will be used when the trail or lane crosses streams or shallow water areas. Consider the use of water bars to control and direct water flow in the trail. All culverts will be applied under Structure for Water Control (587). Use Access Road, Code 560 and Diversion (362) as appropriate. Fencing, Code 382, will be used when needed to control animal movement.

Feature Measure: Length of Walkway
Scenario Unit: Feet
Scenario Typical Size: 300.00
Scenario Total Cost: $\quad \$ 2,874.52$

Scenario Cost/Unit: \$9.58
Cost Details:

| Component Name | ID | Description | Unit | Cost | QTY | Total |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Equipment Installation |  |  |  |  |  |  |
| Excavation, Common Earth, side cast, small equipment | 48 | Bulk excavation and side casting of common earth with hydraulic excavator with less than 1 CY capacity. Includes equipment and labor. | Cubic Yards | \$2.70 | 15 | \$40.50 |
| Dozer, 80 HP | 929 | Track mounted Dozer with horsepower range of 60 to 90 . Equipment and power unit costs. Labor not included. | Hours | \$80.27 | 3 | \$240.81 |
| Truck, Pickup | 939 | Equipment and power unit costs. Labor not included. | Hours | \$26.00 | 3 | \$78.00 |
| Tillage, Light | 945 | Includes light disking (tandem) or field cultivator. Includes equipment, power unit and labor costs. | Acres | \$14.80 | 0.1 | \$1.48 |
| Fertilizer, ground application, dry bulk | 950 | Dry bulk fertilizer application performed by ground equipment. Includes equipment, power unit and labor costs. | Acres | \$7.80 | 0.1 | \$0.78 |
| Lime application | 953 | Lime application performed by ground equipment. Includes equipment, power unit and labor costs. | Acres | \$9.47 | 0.1 | \$0.95 |
| Seeding Operation, Broadcast, Ground | 959 | Broadcast seed via ground operation. May require post tillage operation to incorporate seed. Includes equipment, power unit and labor costs. | Acres | \$14.37 | 0.1 | \$1.44 |
| Cultipacking | 1100 | Includes equipment, power unit and labor costs. | Acres | \$10.44 | 0.1 | \$1.04 |
| Labor |  |  |  |  |  |  |
| Skilled Labor | 230 | Labor requiring a high level skill set: Includes carpenters, welders, electricians, conservation professionals involved with data collection, monitoring, and or record keeping, etc. | Hours | \$49.08 | 4 | \$196.32 |
| General Labor | 231 | Labor performed using basic tools such as power tool, shovels, and other tools that do not require extensive training. Ex. pipe layer, herder, concrete placement, materials spreader, flagger, etc. | Hours | \$32.25 | 10 | \$322.50 |
| Equipment Operators, Heavy | 233 | Includes: Cranes, Hydraulic Excavators >=50 HP, Dozers, Paving Machines, Rock Trenchers, Trenchers >=12 in., Dump Trucks, Ag Equipment >=150 HP, Scrapers, Water Wagons. | Hours | \$53.10 | 6 | \$318.60 |
| Materials |  |  |  |  |  |  |
| Nitrogen (N), Urea | 71 | Price per pound of $N$ supplied by Urea. Price is not per pound of total product applied, no conversion is needed. | Pound | \$0.71 | 5 | \$3.55 |
| Phosphorus, P2O5 | 73 | Price per pound of P2O5 supplied by Superphosphate. Price is not per pound of total product applied, no conversion is needed. | Pound | \$1.20 | 5 | \$6.00 |


| Potassium, K2O | 74 | K2O supplied by Muriate Of Potash. Price is not per pound of total product applied, no conversion is needed. | Pound | \$0.71 | 5 | \$3.55 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Lime, ENM | 75 | Fertilizer: Limestone Spread on field. | Ton | \$104.60 | 0.2 | \$20.92 |
| Straw | 1237 | Small grain straw (non organic and certified organic). Includes materials only. | Ton | \$137.00 | 0.4 | \$54.80 |
| Native and Introduced Perennial Grasses, Legumes and/or Forbs, Medium Density | 2756 | A mix of native and introduced perennial grasses, legumes, and/or forbs, grasses typically greater than $50 \%$ of the mix, may include a small percentage of annual species for establishment purposes and/or if allowed by the CPS. Planted at medium to high density (41-60 pure live seeds/sq ft). Includes material and shipping. | Acres | \$153.79 | 0.1 | \$15.38 |
| Mobilization |  |  |  |  |  |  |
| Mobilization, medium equipment | 1139 | Equipment with 70-150 HP or typical weights between 14,000 and 30,000 pounds. | Each | \$783.95 | 2 | \$1,567.90 |

Practice: 575 - Trails and Walkways

Scenario: \#2 - Reinforced Concrete Walkway

Scenario Description:
Layout and construct an reinforced concrete walkway on a sand foundation to facilitate the movement of animals, people, or off-road vehicles to provide or improve access to forage, water, working/handling facilities, and/or shelter, Improve grazing efficiency and distribution, and/or protect ecologically sensitive, erosive and/or potentially erosive sites, pedestrian or off-road vehicle access to agricultural, construction, or maintenance operations, provide walkways for recreational activities or access to recreation sites and address the resource concerns of soil erosion and water quality degradation. Costs include excavation, shaping, grading, reinforced concrete surfacing, vegetation of disturbed areas, all equipment, labor and incidental materials necessary to install the practice.

Before Situation:
This practice applies on all lands where management of animal or human movement is needed to address soil erosion and water quality resource concerns. This practice applies to a trails or walkways constructed for use by off-road vehicles, such as All-Terrain Vehicles or snowmobiles, which are not designed for use on public roads. It does not apply to roads constructed for movement of equipment or vehicles. Use NRCS Conservation Practice Standard Access Road (Code 560).

## After Situation:

The typical walkway will be a 8 foot wide 300 foot long, 2400 square foot of reinforced concrete. All excavation, grading and shaping necessary to provide a smooth permanent travel surface for livestock or people is included. Included is reinforced concrete of 2400 square foot for surfacing. Assume 0.1 acre of seeding to stabilize disturbed areas on both sides. The walkway consist of approximately 44.5 CY of excavation, 30 CY of reinforced concrete with a 30 CY sand foundation. Stream Crossing, Code 578, will be used when the walkway crosses streams or shallow water areas. All culverts will be applied under Structure for Water Control (587). Use Access Road, Code 560 and Diversion (362) as appropriate. Fencing, Code 382, will be used when needed to control animal movement.

Feature Measure: Length of Walkway
Scenario Unit: Feet
Scenario Typical Size: 300.00
Scenario Total Cost: $\$ 18,809.92$
Scenario Cost/Unit: \$62.70
Cost Details:

| Component Name | ID | Description | Unit | Cost | QTY | Total |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Equipment Installation |  |  |  |  |  |  |
| Concrete, CIP, slab on grade, reinforced | 37 | Steel reinforced concrete formed and cast-in-placed as a slab on grade by chute placement. Typical strength is 3000 to 4000 psi. Includes materials, labor and equipment to transport, place and finish. | Cubic Yards | \$488.92 | 30 | \$14,667.60 |
| Excavation, Common Earth, side cast, small equipment | 48 | Bulk excavation and side casting of common earth with hydraulic excavator with less than 1 CY capacity. Includes equipment and labor. | Cubic Yards | \$2.70 | 44.5 | \$120.15 |
| Dozer, 80 HP | 929 | Track mounted Dozer with horsepower range of 60 to 90 . Equipment and power unit costs. Labor not included. | Hours | \$80.27 | 3 | \$240.81 |
| Truck, Pickup | 939 | Equipment and power unit costs. Labor not included. | Hours | \$26.00 | 3 | \$78.00 |
| Tillage, Light | 945 | Includes light disking (tandem) or field cultivator. Includes equipment, power unit and labor costs. | Acres | \$14.80 | 0.1 | \$1.48 |
| Fertilizer, ground application, dry bulk | 950 | Dry bulk fertilizer application performed by ground equipment. Includes equipment, power unit and labor costs. | Acres | \$7.80 | 0.1 | \$0.78 |
| Lime application | 953 | Lime application performed by ground equipment. Includes equipment, power unit and labor costs. | Acres | \$9.47 | 0.1 | \$0.95 |
| Seeding Operation, Broadcast, Ground | 959 | Broadcast seed via ground operation. May require post tillage operation to incorporate seed. Includes equipment, power unit and labor costs. | Acres | \$14.37 | 0.1 | \$1.44 |
| Cultipacking | 1100 | Includes equipment, power unit and labor costs. | Acres | \$10.44 | 0.1 | \$1.04 |
| Labor |  |  |  |  |  |  |
| Skilled Labor | 230 | Labor requiring a high level skill set: Includes carpenters, welders, electricians, conservation professionals involved with data collection, monitoring, and or record keeping, etc. | Hours | \$49.08 | 4 | \$196.32 |
| General Labor | 231 | Labor performed using basic tools such as power tool, shovels, and other tools that do not require extensive training. Ex. pipe layer, herder, concrete placement, materials spreader, flagger, etc. | Hours | \$32.25 | 7 | \$225.75 |
| Equipment Operators, Heavy | 233 | Includes: Cranes, Hydraulic Excavators >=50 HP, Dozers, Paving Machines, Rock Trenchers, Trenchers >=12 in., Dump Trucks, Ag Equipment >=150 HP, Scrapers, Water Wagons. | Hours | \$53.10 | 6 | \$318.60 |

## Materials

| Nitrogen (N), Urea | 71 | Price per pound of $N$ supplied by Urea. Price is not per pound of total product applied, no conversion is needed. | Pound | \$0.71 | 5 | \$3.55 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Phosphorus, P2O5 | 73 | Price per pound of P2O5 supplied by Superphosphate. Price is not per pound of total product applied, no conversion is needed. | Pound | \$1.20 | 5 | \$6.00 |
| Potassium, K2O | 74 | K2O supplied by Muriate Of Potash. Price is not per pound of total product applied, no conversion is needed. | Pound | \$0.71 | 5 | \$3.55 |
| Lime, ENM | 75 | Fertilizer: Limestone Spread on field. | Ton | \$104.60 | 0.2 | \$20.92 |
| Straw | 1237 | Small grain straw (non organic and certified organic). Includes materials only. | Ton | \$137.00 | 0.4 | \$54.80 |
| Native and Introduced Perennial Grasses, Legumes and/or Forbs, Medium Density | 2756 | A mix of native and introduced perennial grasses, legumes, and/or forbs, grasses typically greater than $50 \%$ of the mix, may include a small percentage of annual species for establishment purposes and/or if allowed by the CPS. Planted at medium to high density (41-60 pure live seeds/sq ft). Includes material and shipping. | Acres | \$153.79 | 0.1 | \$15.38 |
| Mobilization |  |  |  |  |  |  |
| Mobilization, medium equipment | 1139 | Equipment with 70-150 HP or typical weights between 14,000 and 30,000 pounds. | Each | \$783.95 | 2 | \$1,567.90 |

Practice: 575 - Trails and Walkways
Scenario: \#3-Rock/Gravel on Geotextile, Walkway

## Scenario Description:

Layout and construct a walkway with rock and or gravel on a geotextile fabric foundation surface treatment, to facilitate the movement of animals, people, or off-road vehicles to provide or improve access to forage, water, working/handling facilities, and/or shelter, Improve grazing efficiency and distribution, and/or protect ecologically sensitive, erosive and/or potentially erosive sites, pedestrian or off-road vehicle access to agricultural, construction, or maintenance operations, provide walkways for recreational activities or access to recreation sites and address the resource concerns of soil erosion and water quality degradation. Costs include excavation, shaping, grading, rock and or gravel, geotextile, vegetation of disturbed areas, all equipment, labor and incidental materials necessary to install the practice.

## Before Situation:

This practice applies on all lands where management of animal or human movement is needed to address soil erosion and water quality resource concerns. This practice applies to a trails or walkways constructed for use by off-road vehicles, such as All-Terrain Vehicles or snowmobiles, which are not designed for use on public roads. It does not apply to roads constructed for movement of equipment or vehicles. Use NRCS Conservation Practice Standard Access Road (Code 560).

## After Situation:

The typical walkway will be a 8 foot wide 300 foot long, 2400 square foot of rock and or gravel on a geotextile fabric foundation surface treatment. All excavation, grading and shaping necessary to provide a smooth permanent travel surface for livestock or people is included. Included is aggregate gravel of 2400 square foot for surfacing. Assume 0.1 acre of seeding to stabilize disturbed areas on both sides. The walkway consist of approximately 67 CY of excavation, 67 CY of aggregate gravel on a 267 SY of geotextile fabric foundation. Stream Crossing, Code 578, will be used when the walkway crosses streams or shallow water areas. All culverts will be applied under Structure for Water Control (587). Use Access Road, Code 560 and Diversion (362) as appropriate. Fencing, Code 382, will be used when needed to control animal movement.

Feature Measure: Length of Walkway
Scenario Unit: Feet
Scenario Typical Size: 300.00
Scenario Total Cost:

$$
\$ 7,347.56
$$

Scenario Cost/Unit: \$24.49
Cost Details:

| Component Name | ID | Description | Unit | Cost | QTY | Total |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Equipment Installation |  |  |  |  |  |  |
| Geotextile, woven | 42 | Woven Geotextile Fabric. Includes materials, equipment and labor | Square Yard | \$1.22 | 340 | \$414.80 |
| Dozer, 80 HP | 929 | Track mounted Dozer with horsepower range of 60 to 90 . Equipment and power unit costs. Labor not included. | Hours | \$80.27 | 5 | \$401.35 |
| Hydraulic Excavator, 1 CY | 931 | Track mounted hydraulic excavator with bucket capacity range of 0.8 to 1.5 CY. Equipment and power unit costs. Labor not included. | Hours | \$133.81 | 5 | \$669.05 |
| Truck, Pickup | 939 | Equipment and power unit costs. Labor not included. | Hours | \$26.00 | 3 | \$78.00 |
| Tillage, Light | 945 | Includes light disking (tandem) or field cultivator. Includes equipment, power unit and labor costs. | Acres | \$14.80 | 0.1 | \$1.48 |
| Fertilizer, ground application, dry bulk | 950 | Dry bulk fertilizer application performed by ground equipment. Includes equipment, power unit and labor costs. | Acres | \$7.80 | 0.1 | \$0.78 |
| Lime application | 953 | Lime application performed by ground equipment. Includes equipment, power unit and labor costs. | Acres | \$9.47 | 0.1 | \$0.95 |
| Seeding Operation, Broadcast, Ground | 959 | Broadcast seed via ground operation. May require post tillage operation to incorporate seed. Includes equipment, power unit and labor costs. | Acres | \$14.37 | 0.1 | \$1.44 |
| Cultipacking | 1100 | Includes equipment, power unit and labor costs. | Acres | \$10.44 | 0.1 | \$1.04 |
| Labor |  |  |  |  |  |  |
| Skilled Labor | 230 | Labor requiring a high level skill set: Includes carpenters, welders, electricians, conservation professionals involved with data collection, monitoring, and or record keeping, etc. | Hours | \$49.08 | 4 | \$196.32 |
| General Labor | 231 | Labor performed using basic tools such as power tool, shovels, and other tools that do not require extensive training. Ex. pipe layer, herder, concrete placement, materials spreader, flagger, etc. | Hours | \$32.25 | 7 | \$225.75 |
| Equipment Operators, Heavy | 233 | Includes: Cranes, Hydraulic Excavators >=50 HP, Dozers, Paving Machines, Rock Trenchers, Trenchers >=12 in., Dump Trucks, Ag Equipment >=150 HP, Scrapers, Water Wagons. | Hours | \$53.10 | 10 | \$531.00 |
| Materials |  |  |  |  |  |  |
| Aggregate, Gravel, Graded | 46 | Gravel. includes materials and local delivery within 20 miles of quarry or pit. Placement costs are not included. | Cubic Yards | \$45.05 | 70 | \$3,153.50 |
| Nitrogen (N), Urea | 71 | Price per pound of $N$ supplied by Urea. Price is not per pound of total product applied, no conversion is needed. | Pound | \$0.71 | 5 | \$3.55 |


| Phosphorus, P2O5 | 73 | Price per pound of P 2 O 5 supplied by Superphosphate. Price is not per pound of total product applied, no conversion is needed. | Pound | \$1.20 | 5 | \$6.00 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Potassium, K2O | 74 | K2O supplied by Muriate Of Potash. Price is not per pound of total product applied, no conversion is needed. | Pound | \$0.71 | 5 | \$3.55 |
| Lime, ENM | 75 | Fertilizer: Limestone Spread on field. | Ton | \$104.60 | 0.2 | \$20.92 |
| Straw | 1237 | Small grain straw (non organic and certified organic). Includes materials only. | Ton | \$137.00 | 0.4 | \$54.80 |
| Native and Introduced Perennial Grasses, Legumes and/or Forbs, Medium Density | 2756 | A mix of native and introduced perennial grasses, legumes, and/or forbs, grasses typically greater than $50 \%$ of the mix, may include a small percentage of annual species for establishment purposes and/or if allowed by the CPS. Planted at medium to high density (41-60 pure live seeds/sq ft). Includes material and shipping. | Acres | \$153.79 | 0.1 | \$15.38 |
| Mobilization |  |  |  |  |  |  |
| Mobilization, medium equipment | 1139 | Equipment with 70-150 HP or typical weights between 14,000 and 30,000 pounds. | Each | \$783.95 | 2 | \$1,567.90 |

Practice: 575 - Trails and Walkways
Scenario: \#28-Wood Chips, Walkway, greater than 1000 sqft

## Scenario Description:

Layout and construct a wood chip surface treatment on a earthen foundation walkway to facilitate the movement of animals, people, or off-road vehicles to provide or improve access to forage, water, working/handling facilities, and/or shelter, Improve grazing efficiency and distribution, and/or protect ecologically sensitive, erosive and/or potentially erosive sites, pedestrian or off-road vehicle access to agricultural, construction, or maintenance operations, provide walkways for recreational activities or access to recreation sites and address the resource conerns of soil erosion and water quality degradation. Costs include excavation, shaping, grading, wood chip surfacing, vegetation of disturbed areas, all equipment, labor and incidental materials necessary to install the practice.

## Before Situation:

This practice applies on all lands where management of animal or human movement is needed to address soil erosion and water quality resource concerns. This practice applies to a trails or walkways constructed for use by off-road vehicles, such as All-Terrain Vehicles or snowmobiles, which are not designed for use on public roads. It does not apply to roads constructed for movement of equipment or vehicles. Use NRCS Conservation Practice Standard Access Road (Code 560).

## After Situation:

The typical walkway will be a 12 foot wide 300 foot long, 3600 square foot of wood chip srface treatment on earthen foundation. All excavation, grading and shaping necessary to provide a smooth permanent travel surface for livestock or people is included. Included is wood chips of 3600 square foot for sufacing, and vegetation of 900 square foot of disturbed areas. The walkway consist of approximately 22 CY of excavation, 3600 square feet of wood chip surfacing. Stream Crossing, Code 578 , will be used when the walkway crosses streams or shallow water areas. All culvets will be applied under Structure for Water Control (587). Use Access Road, Code 560 and Diversion (362) as appropriate. Fencing, Code 382, will be used when needed to control animal movement.

Feature Measure: Area of Walkway
Scenario Unit: Square Feet
Scenario Typical Size: 3,600.00
Scenario Total Cost: $\$ 3,907.73$
Scenario Cost/Unit: \$1.09

## Cost Details:

| Component Name | ID | Description | Unit | Cost | QTY | Total |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Equipment Installation |  |  |  |  |  |  |
| Excavation, Common Earth, side cast, small equipment | 48 | Bulk excavation and side casting of common earth with hydraulic excavator with less than 1 CY capacity. Includes equipment and labor. | Cubic Yards | \$2.70 | 22 | \$59.40 |
| Dozer, 80 HP | 929 | Track mounted Dozer with horsepower range of 60 to 90 . Equipment and power unit costs. Labor not included. | Hours | \$80.27 | 3 | \$240.81 |
| Truck, Pickup | 939 | Equipment and power unit costs. Labor not included. | Hours | \$26.00 | 3 | \$78.00 |
| Aggregate, Wood Chips | 1098 | Includes materials, equipment and labor to transport and place. | Cubic Yards | \$55.98 | 45 | \$2,519.10 |
| Labor |  |  |  |  |  |  |
| General Labor | 231 | Labor performed using basic tools such as power tool, shovels, and other tools that do not require extensive training. Ex. pipe layer, herder, concrete placement, materials spreader, flagger, etc. | Hours | \$32.25 | 4 | \$129.00 |
| Equipment Operators, Light | 232 | Includes: Skid Steer Loaders, Hydraulic Excavators <50 HP, Trenchers <12 in., Ag Equipment <150 HP, Pickup Trucks, Forklifts, Mulchers | Hours | \$32.49 | 3 | \$97.47 |
| Mobilization |  |  |  |  |  |  |
| Mobilization, medium equipment | 1139 | Equipment with 70-150 HP or typical weights between 14,000 and | Each | \$783.95 | 1 | \$783.95 |

Practice: 575 - Trails and Walkways
Scenario: \#29-Rock/Gravel in GeoCell on Geotextile, Walkway

## Scenario Description:

Layout and construct a walkway with rock and or gravel in a cellular containment grid on a geotextile fabric foundation surface treatment, to facilitate the movement of animals, people, or off-road vehicles to provide or improve access to forage, water, working/handling facilities, and/or shelter, Improve grazing efficiency and distribution, and/or protect ecologically sensitive, erosive and/or potentially erosive sites, pedestrian or off-road vehicle access to agricultural, construction, or maintenance operations, provide walkways for recreational activities or access to recreation sites and address the resource conerns of soil erosion and water quality degradation. Costs include excavation, shaping, grading, rock and or gravel, containment grid, geotextile, vegetation of disturbed areas, all equipment, labor and incidental materials necessary to install the practice.

Before Situation:
This practice applies on all lands where management of animal or human movement is needed to address soil erosion and water quality resource concerns. This practice applies to a trails or walkways constructed for use by off-road vehicles, such as All-Terrain Vehicles or snowmobiles, which are not designed for use on public roads. It does not apply to roads constructed for movement of equipment or vehicles. Use NRCS Conservation Practice Standard Access Road (Code 560).

## After Situation:

The typical walkway will be a 12 foot wide 300 foot long, 3600 square foot of rock and or gravel in a cellular containment grid on a geotextile fabric foundation surface treatment. All excavation, grading and shaping necessary to provide a smooth permanent travel surface for livestock or people is included. Included is aggregrate gravel of 3600 square foot for sufacing, and vegetation of 900 square foot of disturbed areas. The walkway consist of approximately 22 CY of excavation, 45 CY of aggregrate gravel in 400 SY of 4 inch geocell on a 400 SY of geotextile fabric foundation. Stream Crossing, Code 578, will be used when the walkway crosses streams or shallow water areas. All culvets will be applied under Structure for Water Control (587). Use Access Road, Code 560 and Diversion (362) as appropriate. Fencing, Code 382, will be used when needed to control animal
movement.
Feature Measure: Area of Walkway
Scenario Unit: Square Feet
Scenario Typical Size: 3,600.00
Scenario Total Cost: \$13,520.98
Scenario Cost/Unit: \$3.76
Cost Details:

| Component Name | ID | Description | Unit | Cost | QTY | Total |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Equipment Installation |  |  |  |  |  |  |
| Geotextile, woven | 42 | Woven Geotextile Fabric. Includes materials, equipment and labor | Square Yard | \$1.22 | 400 | \$488.00 |
| Excavation, Common Earth, side cast, small equipment | 48 | Bulk excavation and side casting of common earth with hydraulic excavator with less than 1 CY capacity. Includes equipment and labor. | Cubic Yards | \$2.70 | 22 | \$59.40 |
| Dozer, 80 HP | 929 | Track mounted Dozer with horsepower range of 60 to 90 . Equipment and power unit costs. Labor not included. | Hours | \$80.27 | 3 | \$240.81 |
| Truck, Pickup | 939 | Equipment and power unit costs. Labor not included. | Hours | \$26.00 | 3 | \$78.00 |
| Labor |  |  |  |  |  |  |
| Skilled Labor | 230 | Labor requiring a high level skill set: Includes carpenters, welders, electricians, conservation professionals involved with data collection, monitoring, and or record keeping, etc. | Hours | \$49.08 | 4 | \$196.32 |
| General Labor | 231 | Labor performed using basic tools such as power tool, shovels, and other tools that do not require extensive training. Ex. pipe layer, herder, concrete placement, materials spreader, flagger, etc. | Hours | \$32.25 | 5 | \$161.25 |
| Equipment Operators, Heavy | 233 | Includes: Cranes, Hydraulic Excavators >=50 HP, Dozers, Paving Machines, Rock Trenchers, Trenchers >=12 in., Dump Trucks, Ag Equipment >=150 HP, Scrapers, Water Wagons. | Hours | \$53.10 | 3 | \$159.30 |

## Materials

| Aggregate, Gravel, Graded | 46 | Gravel. includes materials and local delivery within 20 miles of quarry or pit. Placement costs are not included. | Cubic Yards | \$45.05 | 45 | \$2,027.25 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| GeoCell, 4 inch | 1054 | 4-inch thick cellular confinement system, three-dimensional, expandable panels made from high-density polyethylene (HDPE), polyester or another polymer material. Includes materials, labor and equipment for the geocell only, does not include backfill | Square Yard | \$23.31 | 400 | \$9,324.00 |
| Native Perennial Grasses, Low Density | 2750 | Native perennial grasses, may include a small percentage of annual species for establishment purposes and/or if allowed by the CPS. Planted at lower to medium density ( 40 pure live seeds/sq ft and less). Includes material and shipping. | Acres | \$134.97 | 0.02 | \$2.70 |
| Mobilization |  |  |  |  |  |  |
| Mobilization, medium equipment | 1139 | Equipment with 70-150 HP or typical weights between 14,000 and | Each | \$783.95 | 1 | \$783.95 | 30,000 pounds.

Practice: 575 - Trails and Walkways

## Scenario: \#30-Bituminous Concrete Pavement, Walkway

## Scenario Description:

Layout and construct a bituminous concrete pavement surface treatment on aggregate gravel foundation walkway to facilitate the movement of animals, people, or offroad vehicles to provide or improve access to forage, water, working/handling facilities, and/or shelter, Improve grazing efficiency and distribution, and/or protect ecologically sensitive, erosive and/or potentially erosive sites, pedestrian or off-road vehicle access to agricultural, construction, or maintenance operations, provide walkways for recreational activities or access to recreation sites and address the resource conerns of soil erosion and water quality degradation. Costs include excavation, shaping, grading, bituminous concrete pavement surfacing, vegetation of disturbed areas, all equipment, labor and incidental materials necessary to install the practice.

Before Situation:
This practice applies on all lands where management of animal or human movement is needed to address soil erosion and water quality resource concerns. This practice applies to a trails or walkways constructed for use by off-road vehicles, such as All-Terrain Vehicles or snowmobiles, which are not designed for use on public roads. It does not apply to roads constructed for movement of equipment or vehicles. Use NRCS Conservation Practice Standard Access Road (Code 560).

## After Situation:

The typical walkway will be a 12 foot wide 300 foot long, 3600 square foot of bituminous concrete pavement on aggregate gravel foundation. All excavation, grading and shaping necessary to provide a smooth permanent travel surface for livestock or people is included. Included is bituminous concrete pavement of 3600 square foot for sufacing, and vegetation of 900 square foot of disturbed areas. The walkway consist of approximately 22 CY of excavation, 3600 square feet bituminous concrete pavement, with a 45 CY gravel foundation. Stream Crossing, Code 578, will be used when the walkway crosses streams or shallow water areas. All culvets will be applied under Structure for Water Control (587). Use Access Road, Code 560 and Diversion (362) as appropriate. Fencing, Code 382, will be used when needed to control animal movement.

Feature Measure: Area of Walkway
Scenario Unit: Square Feet
Scenario Typical Size: 3,600.00
Scenario Total Cost: $\$ 12,992.54$

Scenario Cost/Unit: \$3.61
Cost Details:

| Component Name | ID | Description | Unit | Cost | QTY | Total |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Equipment Installation |  |  |  |  |  |  |
| Excavation, Common Earth, side cast, small equipment | 48 | Bulk excavation and side casting of common earth with hydraulic excavator with less than 1 CY capacity. Includes equipment and labor. | Cubic Yards | \$2.70 | 22 | \$59.40 |
| Dozer, 140 HP | 927 | Track mounted Dozer with horsepower range of 125 to 160 . Equipment and power unit costs. Labor not included. | Hours | \$102.79 | 3 | \$308.37 |
| Truck, Pickup | 939 | Equipment and power unit costs. Labor not included. | Hours | \$26.00 | 3 | \$78.00 |
| Labor |  |  |  |  |  |  |
| Skilled Labor | 230 | Labor requiring a high level skill set: Includes carpenters, welders, electricians, conservation professionals involved with data collection, monitoring, and or record keeping, etc. | Hours | \$49.08 | 4 | \$196.32 |
| General Labor | 231 | Labor performed using basic tools such as power tool, shovels, and other tools that do not require extensive training. Ex. pipe layer, herder, concrete placement, materials spreader, flagger, etc. | Hours | \$32.25 | 5 | \$161.25 |
| Equipment Operators, Heavy | 233 | Includes: Cranes, Hydraulic Excavators >=50 HP, Dozers, Paving Machines, Rock Trenchers, Trenchers >=12 in., Dump Trucks, Ag | Hours | \$53.10 | 3 | \$159.30 |

## Materials

| Aggregate, Gravel, Graded | 46 | Gravel. includes materials and local delivery within 20 miles of quarry or pit. Placement costs are not included. | Cubic Yards | \$45.05 | 45 | \$2,027.25 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Asphalt, pavement | 1867 | Bituminous Concrete,includes materials, equipment and labor for 4 inch layer, base not included. | Square Feet | \$2.56 | 3600 | \$9,216.00 |
| Native Perennial Grasses, Low Density | 2750 | Native perennial grasses, may include a small percentage of annual species for establishment purposes and/or if allowed by the CPS. Planted at lower to medium density ( 40 pure live seeds/sq ft and less). Includes material and shipping. | Acres | \$134.97 | 0.02 | \$2.70 |
| Mobilization |  |  |  |  |  |  |
| Mobilization, medium equipment | 1139 | Equipment with 70-150 HP or typical weights between 14,000 and | Each | \$783.95 | 1 | \$783.95 |

Practice: 575 - Trails and Walkways
Scenario: \#51-Wood Chips, Walkway, 1000 sqft or less

## Scenario Description:

Layout and construct a wood chip surface treatment on a earthen foundation walkway to facilitate the movement of animals, people, or small off-road vehicles to provide or improve access to forage, water, working/handling facilities, and/or shelter, Improve grazing efficiency and distribution, and/or protect ecologically sensitive, erosive and/or potentially erosive sites, pedestrian or off-road vehicle access to agricultural, construction, or maintenance operations, provide walkways for recreational activities or access to recreation sites and address the resource concerns of soil erosion and water quality degradation. Costs include excavation, shaping, grading, wood chip surfacing, vegetation of disturbed areas, all equipment, labor and incidental materials necessary to install the practice.

## Before Situation:

This practice applies on all lands where management of animal or human movement is needed to address soil erosion and water quality resource concerns. This practice applies to a trails or walkways constructed for use by small off-road vehicles, such as All-Terrain Vehicles or snowmobiles, which are not designed for use on public roads. It does not apply to roads constructed for movement of equipment or vehicles. Use NRCS Conservation Practice Standard Access Road (Code 560).

After Situation:
The typical walkway will be a 6 foot widex100 foot longx4' thick , 600 square foot of wood chip surface treatment on earthen foundation. All excavation, grading and shaping necessary to provide a smooth permanent travel surface for livestock or people is included. Included is wood chips of 600 square foot for surfacing.

Feature Measure: sqft of walkway

Scenario Unit: Square Feet

Scenario Typical Size: 600.00
Scenario Total Cost: \$1,304.59

Scenario Cost/Unit: \$2.17
Cost Details:

| Component Name | ID | Description | Unit | Cost | QTY | Total |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Equipment Installation |  |  |  |  |  |  |
| Truck, Pickup | 939 | Equipment and power unit costs. Labor not included. | Hours | \$26.00 | 7 | \$182.00 |
| Aggregate, Wood Chips | 1098 | Includes materials, equipment and labor to transport and place. | Cubic Yards | \$55.98 | 8 | \$447.84 |
| Labor |  |  |  |  |  |  |
| General Labor | 231 | Labor performed using basic tools such as power tool, shovels, and other tools that do not require extensive training. Ex. pipe layer, herder, concrete placement, materials spreader, flagger, etc. | Hours | \$32.25 | 15 | \$483.75 |
| Supervisor or Manager | 234 | Labor involving supervision or management activities. Includes crew supervisors, foremen and farm/ranch managers time required for adopting new technology, etc. | Hours | \$51.64 | 1 | \$51.64 |
| Materials |  |  |  |  |  |  |
| Geotextile, non-woven, light weight | 1209 | Non-woven less than 8 ounce/square yard geotextile with staple anchoring. Materials and shipping only. | Square Yard | \$2.08 | 67 | \$139.36 |

Practice: 575 - Trails and Walkways
Scenario: \#72 - Earth or vegetated trail 1000 sqft or less

## Scenario Description:

Layout and construct an earth or vegetated trail to facilitate the movement of animals, people, or off-road vehicles to provide or improve access to forage, water, working/handling facilities, and/or shelter, Improve grazing efficiency and distribution, and/or protect ecologically sensitive, erosive and/or potentially erosive sites, pedestrian or off-road vehicle access to agricultural, construction, or maintenance operations, provide trails for recreational activities or access to recreation sites and address the resource concerns of soil erosion and water quality degradation. Costs include excavation, shaping, grading, earth and or vegetated surfaces and all equipment, labor and incidental materials necessary to install the practice.

## Before Situation:

This practice applies on all lands where management of animal or human movement is needed to address soil erosion and water quality resource concerns. This practice applies to a trails or walkways constructed for use by off-road vehicles, such as All-Terrain Vehicles or snowmobiles, which are not designed for use on public roads. It does not apply to roads constructed for movement of equipment or vehicles. Use NRCS Conservation Practice Standard Access Road (Code 560).

## After Situation:

The typical trail will be a 6 foot wide 100 foot long, 600 square foot lane of earth and vegetation. All excavation, grading and shaping necessary to provide a smooth permanent travel surface for livestock or people is included. Included is clearing, grading, leveling, and tilling with 0.1 acres of seeding to stabilize disturbed areas on both sides. Consider the adequacy of natural surfacing. If the lane requires planting, the vegetation is provided. Where earth and or vegetation is not practical, adequate surface protection is provided under a different scenario. Stream Crossing, Code 578, will be used when the trail or lane crosses streams or shallow water areas. Consider the use of water bars to control and direct water flow in the trail. All culverts will be applied under Structure for Water Control (587). Use Access Road, Code 560 and Diversion (362) as appropriate. Fencing, Code 382, will be used when needed to control animal movement.

Feature Measure: sqft of walkway
Scenario Unit: Square Feet
Scenario Typical Size: 600.00
Scenario Total Cost: \$959.85
Scenario Cost/Unit: \$1.60
Cost Details:

| Component Name | ID | Description | Unit | Cost | QTY | Total |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Equipment Installation |  |  |  |  |  |  |
| Truck, Pickup | 939 | Equipment and power unit costs. Labor not included. | Hours | \$26.00 | 8 | \$208.00 |
| Fertilizer, ground application, dry bulk | 950 | Dry bulk fertilizer application performed by ground equipment. Includes equipment, power unit and labor costs. | Acres | \$7.80 | 0.15 | \$1.17 |
| Lime application | 953 | Lime application performed by ground equipment. Includes equipment, power unit and labor costs. | Acres | \$9.47 | 0.09 | \$0.85 |
| Seeding Operation, Broadcast, Ground | 959 | Broadcast seed via ground operation. May require post tillage operation to incorporate seed. Includes equipment, power unit and labor costs. | Acres | \$14.37 | 0.09 | \$1.29 |
| Walk-behind Rototiller | 2723 | 8 hp walk-behind rototiller, one-day rental | Day | \$167.79 | 1 | \$167.79 |
| Labor |  |  |  |  |  |  |
| General Labor | 231 | Labor performed using basic tools such as power tool, shovels, and other tools that do not require extensive training. Ex. pipe layer, herder, concrete placement, materials spreader, flagger, etc. | Hours | \$32.25 | 16 | \$516.00 |
| Supervisor or Manager | 234 | Labor involving supervision or management activities. Includes crew supervisors, foremen and farm/ranch managers time required for adopting new technology, etc. | Hours | \$51.64 | 1 | \$51.64 |

## Materials

| Nitrogen ( N ), Urea | 71 | Price per pound of $N$ supplied by Urea. Price is not per pound of total product applied, no conversion is needed. | Pound | \$0.71 | 5 | \$3.55 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Phosphorus, P2O5 | 73 | Price per pound of P 2 O 5 supplied by Superphosphate. Price is not per pound of total product applied, no conversion is needed. | Pound | \$1.20 | 5 | \$6.00 |
| Potassium, K2O | 74 | K2O supplied by Muriate Of Potash. Price is not per pound of total product applied, no conversion is needed. | Pound | \$0.71 | 5 | \$3.55 |

Practice: 576 - Livestock Shelter Structure
Scenario: \#15 - Prefabricated Portable Shade Structure

## Scenario Description:

A flexible membrane or fabric-like roof placed on a steel or wood portable frame used to promote animal health where prescribed grazing practices have limited livestock access to shade. Cost estimate is based upon a $10 \mathrm{ft} \times 20 \mathrm{ft}$ prefab portable structure.Associated practices include Fence (382), Prescribed Grazing (528), and Watering Facility (614).

Before Situation:
Livestock are being managed using a prescribed grazing plan resulting in a lack of shade during the summer months. The livestock are stressed and eat less frequently.

## After Situation:

Livestock shade structures are rotated and sized according to NRCS plans and specifications. Livestock access to water, shade, and forage are dispersed to decrease animal stress and promote a better grazing and nutrient spreading.

Feature Measure: Area of Roof Frame
Scenario Unit: Square Feet
Scenario Typical Size: 200.00
Scenario Total Cost: $\$ 1,469.31$
Scenario Cost/Unit: \$7.35

## Cost Details:

| Component Name | ID | Description | Unit | Cost | QTY | Total |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Equipment Installation |  |  |  |  |  |  |
| Truck, Pickup | 939 | Equipment and power unit costs. Labor not included. | Hours | \$26.00 | 9 | \$234.00 |
| Labor |  |  |  |  |  |  |
| General Labor | 231 | Labor performed using basic tools such as power tool, shovels, and other tools that do not require extensive training. Ex. pipe layer, herder, concrete placement, materials spreader, flagger, etc. | Hours | \$32.25 | 11 | \$354.75 |
| Supervisor or Manager | 234 | Labor involving supervision or management activities. Includes crew supervisors, foremen and farm/ranch managers time required for adopting new technology, etc. | Hours | \$51.64 | 4 | \$206.56 |

## Materials

High Tunnel, Quonset style, Variable Cost
instructions. Includes 6 mil 4 -year polyethylene film to cover tunnel, and poly-lock for sides and ends for a quonset style (round top) hoop house. Materials and shipping only.

Practice: 578-Stream Crossing
Scenario: \#1-Culvert Installation, greater than or equal to 30 inch diameter

## Scenario Description:

Install a new culvert equal to or greater than $30^{\prime}$ in diameter. HDPE and CMP are acceptable materials under this scenario. For culverts less than 30 use Practice Standard 587 Structure for Water Control. Work includes dewatering, site preparation and removing any old crossing, acquiring and installing culvert pipe with gravel bedding and fill (compacted), and building headwalls. If a different travel surface is needed, refer to another appropriate standard for the surfacing. 36 inch Culvert installation with $<75$ cy of fill needed and $<2$ yds rock riprap for headwalls. Pipe is 40 feet long. Use (396) Aquatic Organism Passage instead, when the primary intent is biological concerns, not hydrologic. Use (587) Structure for Water Control instead, for ditch cross culverts and other intermittent flows and culverts less than 30 ' in diameter.

## Before Situation:

Water flow could not cross access road or trail without erosion; or access road or trail could not cross channel.
After Situation:
Access road and waterflow are able to cross each other in a stable manner. Stream flow is not impeded and a stable base exists for equipment, people and/or animals to cross. Associated practices could be (342) Critical Area Planting, (560) Access Road, (575) Animal Trails and Walkways, (566) Recreational Trails and Walkways, (500) Obstruction Removal, or (584) Channel Stabilization.

## Feature Measure: Culvert

Scenario Unit: Inch-Foot
Scenario Typical Size: 1,440.00
Scenario Total Cost: \$7,424.79

## Scenario Cost/Unit: \$5.16

Cost Details:

| Component Name | ID | Description | Unit | Cost | QTY | Total |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Equipment Installation |  |  |  |  |  |  |
| Earthfill, Manually Compacted | 50 | Earthfill, manually compacted, includes equipment and labor | Cubic Yards | \$6.67 | 3 | \$20.01 |
| Hydraulic Excavator, 1 CY | 931 | Track mounted hydraulic excavator with bucket capacity range of 0.8 to 1.5 CY. Equipment and power unit costs. Labor not included. | Hours | \$133.81 | 10 | \$1,338.10 |
| Labor |  |  |  |  |  |  |
| Equipment Operators, Heavy | 233 | Includes: Cranes, Hydraulic Excavators >=50 HP, Dozers, Paving Machines, Rock Trenchers, Trenchers >=12 in., Dump Trucks, Ag Equipment >=150 HP, Scrapers, Water Wagons. | Hours | \$53.10 | 10 | \$531.00 |
| Materials |  |  |  |  |  |  |
| Rock Riprap, Placed with geotextile | 44 | Rock Riprap, placed with geotextile. Includes materials, local delivery within 20 miles of quarry, and placement. | Cubic Yards | \$150.48 | 2 | \$300.96 |
| Aggregate, Gravel, Graded | 46 | Gravel. includes materials and local delivery within 20 miles of quarry or pit. Placement costs are not included. | Cubic Yards | \$45.05 | 50 | \$2,252.50 |
| Pipe, HDPE, corrugated double wall, GTE 15 in., soil tight, weight priced | 1588 | High Density Polyethylene (HDPE) compound manufactured into double wall corrugated pipe Greater Than or Equal to 15 inch diameter. Materials only. | Pound | \$2.77 | 793.6 | \$2,198.27 |
| Mobilization |  |  |  |  |  |  |
| Mobilization, medium equipment | 1139 | Equipment with 70-150 HP or typical weights between 14,000 and 30,000 pounds. | Each | \$783.95 | 1 | \$783.95 |

## Practice: 578-Stream Crossing

Scenario: \#2 - Low Water Crossing, Riprap or Rock

## Scenario Description:

Stabilize the bottom and slope of a stream channel using rock or riprap. This scenario includes site preparation, dewatering, acquiring and installing gravel or geotextile with rock riprap on channel bottom and approaches. Final travel surface shall be the riprap. Typical stream has 30 foot bottom width and approaches. Width is 14 feet for a total area as 420sf. Use (396) Aquatic Organism Passage instead, when the primary intent is biological concerns, not hydrologic.

## Before Situation:

Water flow could not cross access road or trail without erosion; or access road or trail could not cross channel.

## After Situation:

Stream flow is not impeded and a stable base exists for equipment, people and/or animals to cross. Associated practices could be (342) Critical Area Planting, (560) Access Road, (575) Animal Trails and Walkways, (566) Recreational Trails and Walkways, (500) Obstruction Removal, or (584) Channel Stabilization.

Feature Measure: Square feet of Rock or Riprap Instal

## Scenario Unit: Square Feet

Scenario Typical Size: 420.00
Scenario Total Cost: $\$ 3,397.39$

Scenario Cost/Unit: \$8.09

## Cost Details:

| Component Name | ID | Description | Unit | Cost | QTY | Total |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Equipment Installation |  |  |  |  |  |  |
| Excavation, Common Earth, side cast, small equipment | 48 | Bulk excavation and side casting of common earth with hydraulic excavator with less than 1 CY capacity. Includes equipment and labor. | Cubic Yards | \$2.70 | 16 | \$43.20 |
| Materials |  |  |  |  |  |  |
| Rock Riprap, Placed with geotextile | 44 | Rock Riprap, placed with geotextile. Includes materials, local delivery within 20 miles of quarry, and placement. | Cubic Yards | \$150.48 | 16 | \$2,407.68 |
| Mobilization |  |  |  |  |  |  |
| Mobilization, large equipment | 1140 | Equipment >150HP or typical weights greater than 30,000 pounds or loads requiring over width or over length permits. | Each | \$946.51 | 1 | \$946.51 |

Practice: 578-Stream Crossing
Scenario: \#3 - Low water crossing using prefabricated products

## Scenario Description:

To install a stable crossing medium on channel bottom and approaches. Medium includes but not limited to precast concrete blocks, geocells, pavers, and gabions. If a different travel surface is needed, refer to another appropriate standard for the surfacing. Typical stream has 30 foot bottom width and approaches. Width is 14 feet for a total area as 420sf. Use (396) Aquatic Organism Passage instead, when the primary intent is biological concerns, not hydrologic.

## Before Situation:

Water flow could not cross access road or trail without erosion; or access road or trail could not cross channel.

## After Situation:

Access road and waterflow are able to cross each other in a stable manner.Stream flow is not impeded and a stable base exists for equipment, people and/or animals to cross. Associated practices could be (342) Critical Area Planting, (560) Access Road, (575) Animal Trails and Walkways, (566) Recreational Trails and Walkways, (500) Obstruction Removal, or (584) Channel Stabilization.

Feature Measure: low water crossing
Scenario Unit: Square Feet
Scenario Typical Size: 420.00
Scenario Total Cost: \$10,885.45
Scenario Cost/Unit: \$25.92
Cost Details:

| Component Name | ID | Description | Unit | Cost | QTY | Total |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Equipment Installation |  |  |  |  |  |  |
| Hydraulic Excavator, 1 CY | 931 | Track mounted hydraulic excavator with bucket capacity range of 0.8 to 1.5 CY. Equipment and power unit costs. Labor not included. | Hours | \$133.81 | 24 | \$3,211.44 |
| Labor |  |  |  |  |  |  |
| General Labor | 231 | Labor performed using basic tools such as power tool, shovels, and other tools that do not require extensive training. Ex. pipe layer, herder, concrete placement, materials spreader, flagger, etc. | Hours | \$32.25 | 24 | \$774.00 |
| Equipment Operators, Heavy | 233 | Includes: Cranes, Hydraulic Excavators >=50 HP, Dozers, Paving Machines, Rock Trenchers, Trenchers >=12 in., Dump Trucks, Ag Equipment >=150 HP, Scrapers, Water Wagons. | Hours | \$53.10 | 24 | \$1,274.40 |
| Materials |  |  |  |  |  |  |
| Aggregate, Gravel, Graded | 46 | Gravel. includes materials and local delivery within 20 miles of quarry or pit. Placement costs are not included. | Cubic Yards | \$45.05 | 18 | \$810.90 |
| Articulated precast concrete block | 1906 | Articulated precast concrete blocks with a typical thickness of 4.5 to 6 inches. Includes materials and shipping. | Square Feet | \$9.21 | 420 | \$3,868.20 |
| Mobilization |  |  |  |  |  |  |
| Mobilization, large equipment | 1140 | Equipment $>150 \mathrm{HP}$ or typical weights greater than 30,000 pounds or loads requiring over width or over length permits. | Each | \$946.51 | 1 | \$946.51 |

Practice: 578-Stream Crossing
Scenario: \#5 - Timber Bridge with Block Abutments

## Scenario Description:

Install a bridge to allow stream flows to cross under access road or animal trail. Bridge opening determined by sizing for storm event dictated in standard. Scenario includes dewatering, abutments, girders, decking. Work consists of site preparation, dewatering, acquiring and installing abutments, girders, decking with necessary hardware, backfilling abutments, and armoring with geotextile and riprap. Riprap and geotextile are used to stabilize and protect abutments as needed. Scenario based on cast in place concrete abutments, steel girders, and timber deck. Travel surface shall be wooden deck surface. If a different travel surface is needed, refer to another appropriate standard for the surfacing. Span is less than 14 feet. Load is $\mathrm{H}-20$. Abutments are $<=6$ feet. Typical Bridge is 16 ' wide and 20 ' long

Before Situation:
Water flow could not cross access road or trail without erosion; or access road or trail could not cross channel.
After Situation:
Access and waterflow are able to cross each other in a stable manner. Stream flow is not impeded and a stable base exists for equipment, people and/or animals to cross. Associated practices could be (342) Critical Area Planting, (560) Access Road, (575) Animal Trails and Walkways, (566) Recreational Trails and Walkways, (500) Obstruction Removal, or (584) Channel Stabilization.

Feature Measure: square footage of bridge deck
Scenario Unit: Square Feet
Scenario Typical Size: 320.00
Scenario Total Cost: $\$ 31,414.49$
Scenario Cost/Unit: \$98.17
Cost Details:

| Component Name | ID | Description | Unit | Cost | QTY | Total |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Equipment Installation |  |  |  |  |  |  |
| Hydraulic Excavator, 2 CY | 932 | Track mounted hydraulic excavator with bucket capacity range of 1.5 to 2.5 CY. Equipment and power unit costs. Labor not included. | Hours | \$148.67 | 24 | \$3,568.08 |
| Skidsteer, 80 HP | 933 | Skidsteer loader with horsepower range of 60 to 90. Equipment and power unit costs. Labor not included. | Hours | \$58.32 | 24 | \$1,399.68 |
| Truck, dump, 18 CY | 1400 | Dump truck for moving bulk material. Typically capacity is 25 ton or 18 cubic yards. Includes equipment only. | Hours | \$106.94 | 24 | \$2,566.56 |
| Labor |  |  |  |  |  |  |
| General Labor | 231 | Labor performed using basic tools such as power tool, shovels, and other tools that do not require extensive training. Ex. pipe layer, herder, concrete placement, materials spreader, flagger, etc. | Hours | \$32.25 | 48 | \$1,548.00 |
| General Labor | 231 | Labor performed using basic tools such as power tool, shovels, and other tools that do not require extensive training. Ex. pipe layer, herder, concrete placement, materials spreader, flagger, etc. | Hours | \$32.25 | 8 | \$258.00 |
| Equipment Operators, Heavy | 233 | Includes: Cranes, Hydraulic Excavators >=50 HP, Dozers, Paving Machines, Rock Trenchers, Trenchers >=12 in., Dump Trucks, Ag Equipment >=150 HP, Scrapers, Water Wagons. | Hours | \$53.10 | 24 | \$1,274.40 |
| Supervisor or Manager | 234 | Labor involving supervision or management activities. Includes crew supervisors, foremen and farm/ranch managers time required for adopting new technology, etc. | Hours | \$51.64 | 24 | \$1,239.36 |
| Materials |  |  |  |  |  |  |
| Aggregate, Gravel, Ungraded, Quarry Run | 1099 | Includes materials and local delivery within 20 miles of quarry or pit. Placement costs are not included. | Cubic Yards | \$34.61 | 57 | \$1,972.77 |
| Block, pre-cast concrete, modular | 1496 | Pre-cast concrete blocks, typically $2 \mathrm{ft} \times 2 \mathrm{ft} \times 6 \mathrm{ft}$, includes installation and delivery. | Cubic Yards | \$131.70 | 13 | \$1,712.10 |
| Lumber, planks, posts and timbers, untreated | 1623 | Untreated dimension lumber with nominal thickness greater than 2 inches. Includes lumber and fasteners. Does not include labor. | Board Feet | \$2.78 | 2586 | \$7,189.08 |
| Steel, structural steel members | 1779 | Structural steel, includes materials and fabrication. | Pound | \$1.88 | 3700 | \$6,956.00 |
| Mobilization |  |  |  |  |  |  |
| Mobilization, medium equipment | 1139 | Equipment with 70-150 HP or typical weights between 14,000 and 30,000 pounds. | Each | \$783.95 | 1 | \$783.95 |
| Mobilization, large equipment | 1140 | Equipment $>150 \mathrm{HP}$ or typical weights greater than 30,000 pounds or loads requiring over width or over length permits. | Each | \$946.51 | 1 | \$946.51 |

Practice: 578-Stream Crossing
Scenario: \#6 - Bridge with cast in place abutments, span > 14 feet

## Scenario Description:

Install a bridge to allow stream flows to cross under access road or animal trail. Bridge opening determined by sizing for storm event dictated in standard. Scenario includes dewatering, abutments, girders, decking. Work consists of site preparation, dewatering, acquiring and installing abutments, girders, decking with necessary hardware, backfilling abutments, and armoring with geotextile and riprap. Riprap and geotextile are used to stabilize and protect abutments as needed. Scenario based on cast in place concrete abutments, steel girders, and timber deck. Travel surface shall be wooden deck surface. If a different travel surface is needed, refer to another appropriate standard for the surfacing. Span is greater than 14 feet. Load is $\mathrm{H}-20$. Width is 15 feet including curbs. Abutment height as needed from design. Use (396) Aquatic Organism Passage instead, when the primary intent is biological concerns, not hydrologic. Bridge used to build scenario 15 ' wide, 30 ' long, 450 sq ft .

Before Situation:
Water flow could not cross access road or trail without erosion; or access road or trail could not cross channel.
After Situation:
Access and water flow are able to cross each other in a stable manner. Stream flow is not impeded and a stable base exists for equipment, people and/or animals to cross. Associated practices could be (342) Critical Area Planting, (560) Access Road, (575) Animal Trails and Walkways, (566) Recreational Trails and Walkways, (500) Obstruction Removal, or (584) Channel Stabilization.

Feature Measure: Area of bridge deck
Scenario Unit: Square Feet
Scenario Typical Size: 450.00
Scenario Total Cost: \$90,711.04
Scenario Cost/Unit: \$201.58

Cost Details:

| Component Name | ID | Description | Unit | Cost | QTY | Total |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Equipment Installation |  |  |  |  |  |  |
| Concrete, CIP, formed reinforced | 38 | Steel reinforced concrete formed and cast-in-placed in formed structures such as walls or suspended slabs by chute placement. Typical strength is 3000 to 4000 psi. Includes materials, labor and equipment to transport, place and finish. | Cubic Yards | \$553.13 | 32 | \$17,700.16 |
| Backhoe, 80 HP | 926 | Wheel mounted backhoe excavator with horsepower range of 60 to 90 . Equipment and power unit costs. Labor not included. | Hours | \$67.86 | 40 | \$2,714.40 |
| Hydraulic Excavator, 2 CY | 932 | Track mounted hydraulic excavator with bucket capacity range of 1.5 to 2.5 CY. Equipment and power unit costs. Labor not included. | Hours | \$148.67 | 60 | \$8,920.20 |
| Skidsteer, 80 HP | 933 | Skidsteer loader with horsepower range of 60 to 90. Equipment and power unit costs. Labor not included. | Hours | \$58.32 | 40 | \$2,332.80 |
| Truck, Concrete Pump | 1211 | Concrete pump, normally truck mounted. Use this item in association with other concrete components when job requires placement by other than normal chutes. Include drive and setup time in quantity; therefore, do not include mobilization. Includes equipment and operator. | Hours | \$162.51 | 8 | \$1,300.08 |
| Truck, dump, 18 CY | 1400 | Dump truck for moving bulk material. Typically capacity is 25 ton or 18 cubic yards. Includes equipment only. | Hours | \$106.94 | 40 | \$4,277.60 |
| Labor |  |  |  |  |  |  |
| Skilled Labor | 230 | Labor requiring a high level skill set: Includes carpenters, welders, electricians, conservation professionals involved with data collection, monitoring, and or record keeping, etc. | Hours | \$49.08 | 40 | \$1,963.20 |
| General Labor | 231 | Labor performed using basic tools such as power tool, shovels, and other tools that do not require extensive training. Ex. pipe layer, herder, concrete placement, materials spreader, flagger, etc. | Hours | \$32.25 | 60 | \$1,935.00 |
| Equipment Operators, Heavy | 233 | Includes: Cranes, Hydraulic Excavators >=50 HP, Dozers, Paving Machines, Rock Trenchers, Trenchers >=12 in., Dump Trucks, Ag Equipment >=150 HP, Scrapers, Water Wagons. | Hours | \$53.10 | 140 | \$7,434.00 |
| Supervisor or Manager | 234 | Labor involving supervision or management activities. Includes crew supervisors, foremen and farm/ranch managers time required for adopting new technology, etc. | Hours | \$51.64 | 40 | \$2,065.60 |
| Specialist Labor | 235 | Labor requiring a specialized skill set: Includes Agronomists, Foresters, Biologists, etc. to provide additional technical information during the planning and implementation of the practice. Does not include NRCS or TSP services. | Hours | \$120.75 | 120 | \$14,490.00 |

## Materials

| Dimension Lumber, Treated | 1044 | Treated dimension lumber with nominal thickness equal or less than 2 inches. Includes lumber and fasteners | Board Feet | \$1.96 | 2500 | \$4,900.00 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Pipe, HDPE, smooth wall, weight priced | 1379 | High Density Polyethylene (HDPE) compound manufactured into smooth wall pipe. Materials only. | Pound | \$4.19 | 164.4 | \$688.84 |
| Epoxy anchor | 1599 | Galvanized bolts anchored into concrete or stone using epoxy adhesive. Includes materials and labor to drill and install. | Each | \$20.02 | 12 | \$240.24 |
| Steel, structural steel members | 1779 | Structural steel, includes materials and fabrication. | Pound | \$1.88 | 5360 | \$10,076.80 |
| Galvanized Bolts, large | 2166 | $5 / 8 \times 12$ in. galvanized timber bolts. Materials only. | Each | \$8.00 | 24 | \$192.00 |
| Mobilization |  |  |  |  |  |  |
| Mobilization, medium equipment | 1139 | Equipment with 70-150 HP or typical weights between 14,000 and 30,000 pounds. | Each | \$783.95 | 2 | \$1,567.90 |
| Mobilization, large equipment | 1140 | Equipment $>150 \mathrm{HP}$ or typical weights greater than 30,000 pounds or loads requiring over width or over length permits. | Each | \$946.51 | 2 | \$1,893.02 |

Practice: 578-Stream Crossing
Scenario: \#7-Bridge with precast abutments

## Scenario Description:

Install a bridge to allow stream flows to cross under access road or animal trail. Bridge opening determined by sizing for storm event dictated in standard. Scenario includes dewatering, abutments, girders, decking. Work consists of site preparation, dewatering, acquiring and installing abutments, girders, decking with necessary hardware, backfilling abutments, and armoring with geotextile and riprap. Riprap and geotextile are used to stabilize and protect abutments as needed. Scenario based on precast concrete abutments, steel girders, and timber deck. Travel surface shall be wooden deck surface. If a different travel surface is needed, refer to another appropriate standard for the surfacing. Span is greater than 14 feet. Load is $\mathrm{H}-20$. Width is 15 feet including curbs. Abutment height as needed from design. Use (396) Aquatic Organism Passage instead, when the primary intent is biological concerns, not hydrologic.

Before Situation:
Water flow could not cross access road or trail without erosion; or access road or trail could not cross channel.
After Situation:
Access and water flow are able to cross each other in a stable manner. Stream flow is not impeded and a stable base exists for equipment, people and/or animals to cross. Associated practices could be (342) Critical Area Planting, (560) Access Road, (575) Animal Trails and Walkways, (566) Recreational Trails and Walkways, (500) Obstruction Removal, or (584) Channel Stabilization.

Feature Measure: Area of bridge deck
Scenario Unit: Square Feet
Scenario Typical Size: 450.00
Scenario Total Cost: $\quad \$ 72,935.20$
Scenario Cost/Unit: \$162.08
Cost Details:

| Component Name | ID | Description | Unit | Cost | QTY | Total |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Equipment Installation |  |  |  |  |  |  |
| Backhoe, 80 HP | 926 | Wheel mounted backhoe excavator with horsepower range of 60 to 90 . Equipment and power unit costs. Labor not included. | Hours | \$67.86 | 40 | \$2,714.40 |
| Hydraulic Excavator, 2 CY | 932 | Track mounted hydraulic excavator with bucket capacity range of 1.5 to 2.5 CY. Equipment and power unit costs. Labor not included. | Hours | \$148.67 | 60 | \$8,920.20 |
| Skidsteer, 80 HP | 933 | Skidsteer loader with horsepower range of 60 to 90 . Equipment and power unit costs. Labor not included. | Hours | \$58.32 | 40 | \$2,332.80 |
| Truck, dump, 18 CY | 1400 | Dump truck for moving bulk material. Typically capacity is 25 ton or 18 cubic yards. Includes equipment only. | Hours | \$106.94 | 40 | \$4,277.60 |
| Labor |  |  |  |  |  |  |
| General Labor | 231 | Labor performed using basic tools such as power tool, shovels, and other tools that do not require extensive training. Ex. pipe layer, herder, concrete placement, materials spreader, flagger, etc. | Hours | \$32.25 | 60 | \$1,935.00 |
| Equipment Operators, Heavy | 233 | Includes: Cranes, Hydraulic Excavators >=50 HP, Dozers, Paving Machines, Rock Trenchers, Trenchers >=12 in., Dump Trucks, Ag Equipment >=150 HP, Scrapers, Water Wagons. | Hours | \$53.10 | 140 | \$7,434.00 |
| Supervisor or Manager | 234 | Labor involving supervision or management activities. Includes crew supervisors, foremen and farm/ranch managers time required for adopting new technology, etc. | Hours | \$51.64 | 40 | \$2,065.60 |
| Specialist Labor | 235 | Labor requiring a specialized skill set: Includes Agronomists, Foresters, Biologists, etc. to provide additional technical information during the planning and implementation of the practice. Does not include NRCS or TSP services. | Hours | \$120.75 | 120 | \$14,490.00 |

## Materials

| Rock Riprap, Placed with geotextile | 44 | Rock Riprap, placed with geotextile. Includes materials, local delivery within 20 miles of quarry, and placement. | Cubic Yards | \$150.48 | 40 | \$6,019.20 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Dimension Lumber, Treated | 1044 | Treated dimension lumber with nominal thickness equal or less than 2 inches. Includes lumber and fasteners | Board Feet | \$1.96 | 2500 | \$4,900.00 |
| Pipe, HDPE, smooth wall, weight priced | 1379 | High Density Polyethylene (HDPE) compound manufactured into smooth wall pipe. Materials only. | Pound | \$4.19 | 164.4 | \$688.84 |
| Epoxy anchor | 1599 | Galvanized bolts anchored into concrete or stone using epoxy adhesive. Includes materials and labor to drill and install. | Each | \$20.02 | 12 | \$240.24 |
| Steel, structural steel members | 1779 | Structural steel, includes materials and fabrication. | Pound | \$1.88 | 5360 | \$10,076.80 |
| Footing, concrete, precast | 1836 | Precast spread footing with stemwall, T-shaped, with channel built to accept arched culvert leg. Includes materials only. | Feet | \$84.49 | 40 | \$3,379.60 |

## Mobilization

| Mobilization, medium equipment | 1139 | Equipment with 70-150 HP or typical weights between 14,000 and 30,000 pounds. | Each | \$783.95 | 2 | \$1,567.90 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Mobilization, large equipment | 1140 | Equipment $>150 \mathrm{HP}$ or typical weights greater than 30,000 pounds or loads requiring over width or over length permits. | Each | \$946.51 | 2 | \$1,893.02 |

Practice: 578-Stream Crossing
Scenario: \#8-Bridge, prefabricated

## Scenario Description:

Install a bridge to allow stream flows to cross under access road or animal trail. Bridge opening determined by sizing for storm event dictated in standard. Scenario includes dewatering, abutments, girders, decking installed as a prefabricated unit. Work consists of site preparation, dewatering, acquiring and installing the prefabricated unit with necessary hardware, backfilling abuttments, and armoring with geotextile and riprap. Riprap and geotextile are used to stabilize and protect abutments as needed. Scenario based on prefabricated bridge structure. Travel surface shall be part of the prefabricated bridge structure. If a different travel surface is needed, refer to another appropriate standard for the surfacing. Load is HS-25. Width is 16 feet including curbs. Abutment height as needed from design. Use (396) Aquatic Organism Passage instead, when the primary intent is biological concerns, not hydrologic. Scenario is based on typical bridge $16 \times 30$

Before Situation:
Water flow could not cross access road or trail without erosion; or access road or trail could not cross channel.
After Situation:
Access and waterflow are able to cross each other in a stable manner.Stream flow is not impeded and a stable base exists for equipment, people and/or animals to cross. Associated practices could be (342) Critical Area Planting, (560) Access Road, (575) Animal Trails and Walkways, (566) Recreational Trails and Walkways, (500) Obstruction Removal, or (584) Channel Stabilization.

Feature Measure: Area of Bridge Deck
Scenario Unit: Square Feet
Scenario Typical Size: 480.00
Scenario Total Cost: $\$ 95,306.62$
Scenario Cost/Unit: \$198.56

Cost Details:

| Component Name | ID | Description | Unit | Cost | QTY | Total |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Equipment Installation |  |  |  |  |  |  |
| Concrete, CIP, formed reinforced | 38 | Steel reinforced concrete formed and cast-in-placed in formed structures such as walls or suspended slabs by chute placement. Typical strength is 3000 to 4000 psi. Includes materials, labor and equipment to transport, place and finish. | Cubic Yards | \$553.13 | 18 | \$9,956.34 |
| Backhoe, 80 HP | 926 | Wheel mounted backhoe excavator with horsepower range of 60 to 90 . Equipment and power unit costs. Labor not included. | Hours | \$67.86 | 40 | \$2,714.40 |
| Hydraulic Excavator, 2 CY | 932 | Track mounted hydraulic excavator with bucket capacity range of 1.5 to 2.5 CY. Equipment and power unit costs. Labor not included. | Hours | \$148.67 | 20 | \$2,973.40 |
| Water management, Flooding \& dewatering | 969 | Includes equipment and power unit. Labor not included. | Acre Feet | \$362.77 | 50 | \$18,138.50 |
| Truck, dump, 18 CY | 1400 | Dump truck for moving bulk material. Typically capacity is 25 ton or 18 cubic yards. Includes equipment only. | Hours | \$106.94 | 10 | \$1,069.40 |
| Labor |  |  |  |  |  |  |
| Skilled Labor | 230 | Labor requiring a high level skill set: Includes carpenters, welders, electricians, conservation professionals involved with data collection, monitoring, and or record keeping, etc. | Hours | \$49.08 | 34 | \$1,668.72 |
| General Labor | 231 | Labor performed using basic tools such as power tool, shovels, and other tools that do not require extensive training. Ex. pipe layer, herder, concrete placement, materials spreader, flagger, etc. | Hours | \$32.25 | 60 | \$1,935.00 |
| Equipment Operators, Heavy | 233 | Includes: Cranes, Hydraulic Excavators >=50 HP, Dozers, Paving Machines, Rock Trenchers, Trenchers >=12 in., Dump Trucks, Ag Equipment >=150 HP, Scrapers, Water Wagons. | Hours | \$53.10 | 70 | \$3,717.00 |
| Supervisor or Manager | 234 | Labor involving supervision or management activities. Includes crew supervisors, foremen and farm/ranch managers time required for adopting new technology, etc. | Hours | \$51.64 | 20 | \$1,032.80 |
| Specialist Labor | 235 | Labor requiring a specialized skill set: Includes Agronomists, Foresters, Biologists, etc. to provide additional technical information during the planning and implementation of the practice. Does not include NRCS or TSP services. | Hours | \$120.75 | 80 | \$9,660.00 |
| Materials |  |  |  |  |  |  |
| Painting, steel surface, Impermeable | 2165 | Painting of steel surface with an impermeable coating. Includes materials and application | Square Feet | \$1.36 | 1260 | \$1,713.60 |
| Bridge, steel or concrete, preManufactured Bridge | 2193 | A premanufactured steel or precast prestressed concrete bridge rated for an HS 25 highway loading. Typical width is 14 ft ., length is variable. Includes railing system. Includes materials and shipping only. | Square Feet | \$86.66 | 450 | \$38,997.00 |

## Mobilization

| Mobilization, medium equipment | 1139 | Equipment with 70-150 HP or typical weights between 14,000 and 30,000 pounds. | Each | \$783.95 | 1 | \$783.95 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Mobilization, large equipment | 1140 | Equipment $>150 \mathrm{HP}$ or typical weights greater than 30,000 pounds or loads requiring over width or over length permits. | Each | \$946.51 | 1 | \$946.51 |

Practice: 578-Stream Crossing
Scenario: \#9 - Stream Simulation Culvert, with Headwalls

## Scenario Description:

Install a stream simulation culvert with a headwall where a particular culvert geometry is needed even though aquatic organism passage may not be the primary concern. For culverts less than 30 use Practice Standard 587 Structure for Water Control. Work includes dewatering, site preparation and removing any old crossing, acquiring and installing culvert pipe with gravel bedding and fill (compacted), and building headwalls. If a different travel surface is needed, refer to another appropriate standard for the surfacing. Pipe is 20 feet long and headwalls are included. Typical arch size may be $14^{\prime} \times 5^{\prime} 3^{\prime} \times 38^{\prime}$ arch with 2'X3' precast footings Use (396) Aquatic Organism Passage instead, when the primary intent is biological concerns, not hydrologic. Use (587) Structure for Water Control instead, for ditch cross culverts and other intermittent flows and culverts less than $30^{\prime}$ in diameter.

Before Situation:
Water flow could not cross access road or trail without erosion; or access road or trail could not cross channel.

## After Situation:

Access road and water flow are able to cross each other in a stable manner. Stream flow is not impeded and a stable base exists for equipment, people and/or animals to cross. Associated practices could be (342) Critical Area Planting, (560) Access Road, (575) Animal Trails and Walkways, (566) Recreational Trails and Walkways, (500) Obstruction Removal, or (584) Channel Stabilization.

Feature Measure: horizontal surface area (span x leng
Scenario Unit: Square Feet

Scenario Typical Size: 532.00
Scenario Total Cost:
$\$ 91,056.13$
Scenario Cost/Unit: \$171.16
Cost Details:

| Component Name | ID | Description | Unit | Cost | QTY | Total |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Equipment Installation |  |  |  |  |  |  |
| Clearing and Grubbing | 40 | Clearing and Grubbing, includes materials, equipment and labor | Acres | \$317.66 | 0.5 | \$158.83 |
| Hydraulic Excavator, 2 CY | 932 | Track mounted hydraulic excavator with bucket capacity range of 1.5 to 2.5 CY. Equipment and power unit costs. Labor not included. | Hours | \$148.67 | 80 | \$11,893.60 |
| Water management, Flooding \& dewatering | 969 | Includes equipment and power unit. Labor not included. | Acre Feet | \$362.77 | 10 | \$3,627.70 |
| Truck, dump, 12 CY | 1215 | Dump truck for moving bulk material. Typically capacity is 16 ton or 12 cubic yards. Includes equipment only. | Hours | \$107.33 | 32 | \$3,434.56 |
| Labor |  |  |  |  |  |  |
| General Labor | 231 | Labor performed using basic tools such as power tool, shovels, and other tools that do not require extensive training. Ex. pipe layer, herder, concrete placement, materials spreader, flagger, etc. | Hours | \$32.25 | 80 | \$2,580.00 |
| Equipment Operators, Heavy | 233 | Includes: Cranes, Hydraulic Excavators >=50 HP, Dozers, Paving Machines, Rock Trenchers, Trenchers >=12 in., Dump Trucks, Ag Equipment >=150 HP, Scrapers, Water Wagons. | Hours | \$53.10 | 110 | \$5,841.00 |
| Supervisor or Manager | 234 | Labor involving supervision or management activities. Includes crew supervisors, foremen and farm/ranch managers time required for adopting new technology, etc. | Hours | \$51.64 | 40 | \$2,065.60 |
| Materials |  |  |  |  |  |  |
| Rock Riprap, Placed with geotextile | 44 | Rock Riprap, placed with geotextile. Includes materials, local delivery within 20 miles of quarry, and placement. | Cubic Yards | \$150.48 | 35 | \$5,266.80 |
| Aggregate, Gravel, Graded | 46 | Gravel. includes materials and local delivery within 20 miles of quarry or pit. Placement costs are not included. | Cubic Yards | \$45.05 | 270 | \$12,163.50 |
| Geotextile, non-woven, heavy weight | 1210 | Non-woven greater than 8 ounce/square yard geotextile with staple anchoring. Materials and shipping only. | Square Yard | \$2.18 | 85 | \$185.30 |
| Aggregate, gravel, washed, pea gravel | 1331 | Washed and graded pea gravel river stone. Includes materials and local delivery within 20 miles of quarry or pit. Placement costs are not included. | Cubic Yards | \$48.24 | 12 | \$578.88 |
| Aggregate, river rock | 1834 | Well graded, rounded mineral substrates derived from local riverine settings. Includes materials and local delivery within 20 miles of quarry or pit. Placement costs are not included. | Ton | \$37.87 | 30 | \$1,136.10 |
| Footing, concrete, precast | 1836 | Precast spread footing with stemwall, T-shaped, with channel built to accept arched culvert leg. Includes materials only. | Feet | \$84.49 | 76 | \$6,421.24 |
| Culvert, Multi-Plate arch | 1979 | Multi-plate arch culvert, typically 7 Gauge corrugated plate. Includes metal arch materials only, does not include footings. | Pound | \$1.61 | 21000 | \$33,810.00 |

## Mobilization

Practice: 578-Stream Crossing
Scenario: \#10-Stream Simulation Culvert, without Headwalls

## Scenario Description:

Install a stream simulation culvert without a headwall where a particular culvert geometry is needed even though aquatic organism passage may not be the primary concern. For culverts less than 30' use Practice Standard 587 Structure for Water Control. Work includes dewatering, site preparation and removing any old crossing, acquiring and installing culvert pipe with gravel bedding and fill (compacted). If a different travel surface is needed, refer to another appropriate standard for the surfacing. Pipe is 40 feet long and therefore headwalls are not included. Typical arch size may be $12^{\prime} \mathrm{X} 5^{\prime} 3^{\prime} \mathrm{X} 48^{\prime}$ arch with $2^{\prime} \mathrm{X} 3$ ' precast footings Use (396) Aquatic Organism Passage instead, when the primary intent is biological concerns, not hydrologic. Use (587) Structure for Water Control instead, for ditch cross culverts and other intermittent flows and culverts less than 30 ' in diameter.

Before Situation:
Water flow could not cross access road or trail without erosion; or access road or trail could not cross channel.
After Situation:
Access road and water flow are able to cross each other in a stable manner. Stream flow is not impeded and a stable base exists for equipment, people and/or animals to cross. Associated practices could be (342) Critical Area Planting, (560) Access Road, (575) Animal Trails and Walkways, (566) Recreational Trails and Walkways, (500) Obstruction Removal, or (584) Channel Stabilization.

Feature Measure: Horizonatal surface area (length x s
Scenario Unit: Square Feet

Scenario Typical Size: 576.00
Scenario Total Cost: $\$ 49,846.36$
Scenario Cost/Unit: \$86.54
Cost Details:

| Component Name | ID | Description | Unit | Cost | QTY | Total |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Equipment Installation |  |  |  |  |  |  |
| Geotextile, woven | 42 | Woven Geotextile Fabric. Includes materials, equipment and labor | Square Yard | \$1.22 | 200 | \$244.00 |
| Hydraulic Excavator, 2 CY | 932 | Track mounted hydraulic excavator with bucket capacity range of 1.5 to 2.5 CY. Equipment and power unit costs. Labor not included. | Hours | \$148.67 | 24 | \$3,568.08 |
| Water management, Flooding \& dewatering | 969 | Includes equipment and power unit. Labor not included. | Acre Feet | \$362.77 | 25 | \$9,069.25 |
| Truck, dump, 12 CY | 1215 | Dump truck for moving bulk material. Typically capacity is 16 ton or 12 cubic yards. Includes equipment only. | Hours | \$107.33 | 24 | \$2,575.92 |
| Labor |  |  |  |  |  |  |
| General Labor | 231 | Labor performed using basic tools such as power tool, shovels, and other tools that do not require extensive training. Ex. pipe layer, herder, concrete placement, materials spreader, flagger, etc. | Hours | \$32.25 | 24 | \$774.00 |
| Equipment Operators, Heavy | 233 | Includes: Cranes, Hydraulic Excavators >=50 HP, Dozers, Paving Machines, Rock Trenchers, Trenchers >=12 in., Dump Trucks, Ag Equipment >=150 HP, Scrapers, Water Wagons. | Hours | \$53.10 | 24 | \$1,274.40 |
| Supervisor or Manager | 234 | Labor involving supervision or management activities. Includes crew supervisors, foremen and farm/ranch managers time required for adopting new technology, etc. | Hours | \$51.64 | 24 | \$1,239.36 |
| Materials |  |  |  |  |  |  |
| Aggregate, Gravel, Ungraded, Quarry Run | 1099 | Includes materials and local delivery within 20 miles of quarry or pit. Placement costs are not included. | Cubic Yards | \$34.61 | 50 | \$1,730.50 |
| Aggregate, river rock | 1834 | Well graded, rounded mineral substrates derived from local riverine settings. Includes materials and local delivery within 20 miles of quarry or pit. Placement costs are not included. | Ton | \$37.87 | 90 | \$3,408.30 |
| Footing, concrete, precast | 1836 | Precast spread footing with stemwall, T-shaped, with channel built to accept arched culvert leg. Includes materials only. | Feet | \$84.49 | 96 | \$8,111.04 |
| Culvert, Multi-Plate arch | 1979 | Multi-plate arch culvert, typically 7 Gauge corrugated plate. Includes metal arch materials only, does not include footings. | Pound | \$1.61 | 10500 | \$16,905.00 |
| Mobilization |  |  |  |  |  |  |
| Mobilization, large equipment | 1140 | Equipment >150HP or typical weights greater than 30,000 pounds or loads requiring over width or over length permits. | Each | \$946.51 | 1 | \$946.51 |

Practice: 578-Stream Crossing
Scenario: \#11-Concrete Box Culvert
Scenario Description:
Install a concrete box culvert where a particular culvert geometry is needed even though aquatic organism passage may not be the primary concern. For culverts less than 30' use Practice Standard 587 Structure for Water Control. Work includes dewatering, site preparation and removing any old crossing, acquiring and installing concrete box culvert with gravel bedding and fill (compacted). If a different travel surface is needed, refer to another appropriate standard for the surfacing. Concrete box culvert is a $6^{\prime}$ by $8^{\prime}$ box and is 20 feet long. Headwalls are not included. Typical concrete box culvert size is $6^{\prime}$ by $8^{\prime}$ by $20^{\prime}$. Use (396) Aquatic Organism Passage instead, when the primary intent is biological concerns, not hydrologic. Use (587) Structure for Water Control instead, for ditch cross culverts and other intermittent flows and culverts less than 30 ' in diameter.

Before Situation:
Water flow could not cross access road or trail without erosion; or access road or trail could not cross channel.

## After Situation:

Access road and water flow are able to cross each other in a stable manner. Stream flow is not impeded and a stable base exists for equipment, people and/or animals to cross. Associated practices could be (342) Critical Area Planting, (560) Access Road, (575) Animal Trails and Walkways, (566) Recreational Trails and Walkways, (500) Obstruction Removal, or (584) Channel Stabilization.

Feature Measure: Horizontal Area (length x span)
Scenario Unit: Square Feet

Scenario Typical Size: 160.00
Scenario Total Cost: \$49,123.56
Scenario Cost/Unit: \$307.02
Cost Details:

| Component Name | ID | Description | Unit | Cost | QTY | Total |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Equipment Installation |  |  |  |  |  |  |
| Hydraulic Excavator, 2 CY | 932 | Track mounted hydraulic excavator with bucket capacity range of 1.5 to 2.5 CY. Equipment and power unit costs. Labor not included. | Hours | \$148.67 | 40 | \$5,946.80 |
| Water management, Flooding \& dewatering | 969 | Includes equipment and power unit. Labor not included. | Acre Feet | \$362.77 | 10 | \$3,627.70 |
| Truck, dump, 12 CY | 1215 | Dump truck for moving bulk material. Typically capacity is 16 ton or 12 cubic yards. Includes equipment only. | Hours | \$107.33 | 30 | \$3,219.90 |
| Labor |  |  |  |  |  |  |
| General Labor | 231 | Labor performed using basic tools such as power tool, shovels, and other tools that do not require extensive training. Ex. pipe layer, herder, concrete placement, materials spreader, flagger, etc. | Hours | \$32.25 | 80 | \$2,580.00 |
| Equipment Operators, Heavy | 233 | Includes: Cranes, Hydraulic Excavators >=50 HP, Dozers, Paving Machines, Rock Trenchers, Trenchers >=12 in., Dump Trucks, Ag Equipment >=150 HP, Scrapers, Water Wagons. | Hours | \$53.10 | 70 | \$3,717.00 |
| Supervisor or Manager | 234 | Labor involving supervision or management activities. Includes crew supervisors, foremen and farm/ranch managers time required for adopting new technology, etc. | Hours | \$51.64 | 40 | \$2,065.60 |

Materials

| Rock Riprap, Placed with geotextile | 44 | Rock Riprap, placed with geotextile. Includes materials, local delivery within 20 miles of quarry, and placement. | Cubic Yards | \$150.48 | 50 | \$7,524.00 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Aggregate, Gravel, Graded | 46 | Gravel. includes materials and local delivery within 20 miles of quarry or pit. Placement costs are not included. | Cubic Yards | \$45.05 | 150 | \$6,757.50 |
| Geotextile, non-woven, heavy weight | 1210 | Non-woven greater than 8 ounce/square yard geotextile with staple anchoring. Materials and shipping only. | Square Yard | \$2.18 | 100 | \$218.00 |
| Aggregate, gravel, washed, pea gravel | 1331 | Washed and graded pea gravel river stone. Includes materials and local delivery within 20 miles of quarry or pit. Placement costs are not included. | Cubic Yards | \$48.24 | 10 | \$482.40 |
| Aggregate, river rock | 1834 | Well graded, rounded mineral substrates derived from local riverine settings. Includes materials and local delivery within 20 miles of quarry or pit. Placement costs are not included. | Ton | \$37.87 | 45 | \$1,704.15 |
| Culvert, box, $6 \mathrm{ft} \times 8 \mathrm{ft}$ | 2175 | Precast concrete box culvert, 6 feet $x 8$ feet length. Typically in 4 foot sections. Materials only. | Feet | \$516.70 | 20 | \$10,334.00 |
| Mobilization |  |  |  |  |  |  |
| Mobilization, large equipment | 1140 | Equipment $>150 \mathrm{HP}$ or typical weights greater than 30,000 pounds or loads requiring over width or over length permits. | Each | \$946.51 | 1 | \$946.51 |

Practice: 578-Stream Crossing
Scenario: \#12-Bridge, Light Weight Timber

## Scenario Description:

Light Weight Timber bridge is constructed of 6' x 10' timbers side by side bolted together by ASTM A307 Bolts to provide a deck for animal traffic and light weight equipment such as ATV's. Deck is fabricated into 3-4'x20' panels which are moved into position by an excavator. Bridge is placed accross a narrow incised stream where installing a ford or other type of crossing is not practical. Bridge deck is mounted on precast concrete blocks which are buried $1 / 2$ to $3 / 4$ into the ground. Approaches to both ends of the bridge are graded to meet the contour of the existing or proposed animal trail. Bridge opening determined by sizing for storm event dictated in standard. Streambanks and bed at crossing location are generally stable. Work consists of furnishing and installing four precast blocks to mount bridge, furnishing $24-6$ ' $x$ $10^{\prime}$ timbers and assembling the bridge on site, necessary hardware, and lifting bridge panels into place by hydraulic excavator. Span is less than 14 feet. Bridge is intended for cattle passage and not for heavy weight equpment. Bridge width is 12 feet. Use (396) Aquatic Organism Passage instead, when the primary intent is biological concerns, not hydrologic.

## Before Situation:

Access to pasture is not possible without causing excessive erosion and other water quality water concerns.

## After Situation:

Access and waterflow are able to cross each other in a stable manner. Stream flow is not impeded and a stable base exists for light weight equipment, people and/or animals to cross. Associated practices could be (342) Critical Area Planting, (560) Access Road, (575) Animal Trails and Walkways, (566) Recreational Trails and Walkways, (500) Obstruction Removal, or (584) Channel Stabilization.

Feature Measure: Area of Bridge Deck in Square Feet
Scenario Unit: Square Feet

Scenario Typical Size: 240.00
Scenario Total Cost: \$12,551.71
Scenario Cost/Unit: \$52.30
Cost Details:

| Component Name | ID | Description | Unit | Cost | QTY | Total |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Equipment Installation |  |  |  |  |  |  |
| Hydraulic Excavator, 1 CY | 931 | Track mounted hydraulic excavator with bucket capacity range of 0.8 to 1.5 CY. Equipment and power unit costs. Labor not included. | Hours | \$133.81 | 8 | \$1,070.48 |
| Labor |  |  |  |  |  |  |
| General Labor | 231 | Labor performed using basic tools such as power tool, shovels, and other tools that do not require extensive training. Ex. pipe layer, herder, concrete placement, materials spreader, flagger, etc. | Hours | \$32.25 | 16 | \$516.00 |
| Equipment Operators, Heavy | 233 | Includes: Cranes, Hydraulic Excavators >=50 HP, Dozers, Paving Machines, Rock Trenchers, Trenchers >=12 in., Dump Trucks, Ag Equipment >=150 HP, Scrapers, Water Wagons. | Hours | \$53.10 | 8 | \$424.80 |
| Supervisor or Manager | 234 | Labor involving supervision or management activities. Includes crew supervisors, foremen and farm/ranch managers time required for adopting new technology, etc. | Hours | \$51.64 | 2 | \$103.28 |
| Materials |  |  |  |  |  |  |
| Block, pre-cast concrete, modular | 1496 | Pre-cast concrete blocks, typically $2 \mathrm{ft} \times 2 \mathrm{ft} \times 6 \mathrm{ft}$, includes installation and delivery. | Cubic Yards | \$131.70 | 3.6 | \$474.12 |
| Lumber, planks, posts and timbers, untreated | 1623 | Untreated dimension lumber with nominal thickness greater than 2 inches. Includes lumber and fasteners. Does not include labor. | Board Feet | \$2.78 | 2400 | \$6,672.00 |
| Bolt, All Thread Rod, ASTM A307, 1 inch Dia. x 4 ft . | 2528 | Hot Dipped Galvanized All Thread Rod, ASTM A307, 1 inch Dia. X 4 ft . Long with two - nuts and flat washers. Includes materials and shipping only. | Each | \$118.54 | 18 | \$2,133.72 |
| Mobilization |  |  |  |  |  |  |
| Mobilization, very small equipment | 1137 | Equipment that is small enough to be transported by a pick-up truck with typical weights less than 3,500 pounds. Can be multiple pieces of equipment if all hauled simultaneously. | Each | \$186.68 | 2 | \$373.36 |
| Mobilization, medium equipment | 1139 | Equipment with $70-150 \mathrm{HP}$ or typical weights between 14,000 and 30,000 pounds. | Each | \$783.95 | 1 | \$783.95 |

Practice: 578-Stream Crossing
Scenario: \#25-Bridge, Prefabricated with Bolted Metal Abutments

## Scenario Description:

A channel-spanning structure constructed from a manufactured steel bridge structure that has been certified by a PE that carries a road or trailway across a river or stream. Bridge design is completed to conform to loading requirements and site conditions. The bridge deck is designed to rest on abutments placed on a bolted metal crib filled with gravel or rock. Other abutment types are not practical due to distance from an improved road. Bridge components are delivered to the site and assembled by a combination of equipment and manual labor. They are installed with an assortment of equipment used for excavation, placing material, delivering and removing material, and lifting bridge components from delivery trucks onto the constructed bridge support elements. Other actions include construction staking and signage, soil erosion and pollution control, removal and disposal of the old culvert (if applicable), and topsoil conservation for site reclamation. Channel diversion or dewatering is required since an existing blockage will be removed for bridge construction. Disturbed areas are revegetated using Critical Area Planting (342). Scenario does not include additional measures needed to address channel incision, bank stability, and other factors associated with the presence of the bridge crossing. Typical size 30' long and 16 ' wide. RESOURCE CONCERNS: INADEQUATE HABITAT FOR FISH AND WILDLIFE ???Habitat degradation; EXCESS WATER ??? Ponding, flooding, seasonal high water table, seeps, and drifted snow; WATER QUALITY DEGRADATION ??? Elevated water temperature; SOIL EROSION??? Excessive bank erosion from streams shorelines or water conveyance channelsAssociated Practices: (326) Clearing and Snagging, (342) Critical Area Planting, (382) Fence, (390) Riparian Herbaceous Cover, (391) Riparian Forest Buffer, (612) Tree/Shrub Establishment; (395) Stream Habitat Improvement and Management, (410) Grade Stabilization Structure, (582) Open Channel, (584) Channel Bed Stabilization, (580) Streambank and Shoreline Protection

## Before Situation:

An existing undersized culvert creates an upstream passage blockage to fish and other aquatic organisms. The existing crossing does not meet State or Federal fish passage guidance

## After Situation:

The undersized culvert is replaced with a manufactured bridge placed on precast concrete abutments. The bridge deck is composed of concrete or steel and elevated, continuous railings run down each side connecting one abutment to its counterpart on the opposite bank. Signs on either approach indicate bridge capacity and weight restrictions. Because the bridge spans the active channel and sits atop the adjacent floodplain surface, geomorphic and ecological functions are preserved through the crossing site, enhancing AOP, water quality, and culvert longevity. Resource Concerns are addressed within the context of the site. Typical Scenario is for a 30 span bridge 15 ' wide on precast concrete abutments

Feature Measure: Area of Bridge Deck
Scenario Unit: Square Feet
Scenario Typical Size: 480.00
Scenario Total Cost: \$172,272.02

## Scenario Cost/Unit: \$358.90

Cost Details:

| Component Name | ID | Description | Unit | Cost | QTY | Total |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Equipment Installation |  |  |  |  |  |  |
| Hydraulic Excavator, 2 CY | 932 | Track mounted hydraulic excavator with bucket capacity range of 1.5 to 2.5 CY. Equipment and power unit costs. Labor not included. | Hours | \$148.67 | 80 | \$11,893.60 |
| Skidsteer, 80 HP | 933 | Skidsteer loader with horsepower range of 60 to 90 . Equipment and power unit costs. Labor not included. | Hours | \$58.32 | 40 | \$2,332.80 |
| Water management, Flooding \& dewatering | 969 | Includes equipment and power unit. Labor not included. | Acre Feet | \$362.77 | 27 | \$9,794.79 |
| Crane, truck mounted, hydraulic, 80 ton | 2569 | 80 ton capacity truck mounted hydraulic crane. Equipment cost only. | Hours | \$358.30 | 32 | \$11,465.60 |
| Labor |  |  |  |  |  |  |
| General Labor | 231 | Labor performed using basic tools such as power tool, shovels, and other tools that do not require extensive training. Ex. pipe layer, herder, concrete placement, materials spreader, flagger, etc. | Hours | \$32.25 | 296 | \$9,546.00 |
| Equipment Operators, Heavy | 233 | Includes: Cranes, Hydraulic Excavators >=50 HP, Dozers, Paving Machines, Rock Trenchers, Trenchers >=12 in., Dump Trucks, Ag Equipment >=150 HP, Scrapers, Water Wagons. | Hours | \$53.10 | 120 | \$6,372.00 |
| Supervisor or Manager | 234 | Labor involving supervision or management activities. Includes crew supervisors, foremen and farm/ranch managers time required for adopting new technology, etc. | Hours | \$51.64 | 40 | \$2,065.60 |

Materials

| Aggregate, Gravel, Ungraded, Quarry Run | 1099 | Includes materials and local delivery within 20 miles of quarry or pit. Placement costs are not included. | Cubic Yards | \$34.61 | 296 | \$10,244.56 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Rock Riprap, graded, angular, material and shipping | 1200 | Graded Rock Riprap for all gradation ranges. Includes materials and local delivery within 20 miles of quarry. Placement costs are not included. | Ton | \$60.90 | 42 | \$2,557.80 |
| Block, pre-cast concrete, modular | 1496 | Pre-cast concrete blocks, typically $2 \mathrm{ft} \times 2 \mathrm{ft} \times 6 \mathrm{ft}$, includes installation and delivery. | Cubic Yards | \$131.70 | 4.7 | \$618.99 |
| Steel, structural steel members | 1779 | Structural steel, includes materials and fabrication. | Pound | \$1.88 | 32000 | \$60,160.00 |


| Bridge, steel or concrete, preManufactured Bridge | 2193 | A premanufactured steel or precast prestressed concrete bridge rated for an HS 25 highway loading. Typical width is 14 ft ., length is variable. Includes railing system. Includes materials and shipping only. | Square Feet | \$86.66 | 480 | \$41,596.80 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Mobilization |  |  |  |  |  |  |
| Mobilization, medium equipment | 1139 | Equipment with 70-150 HP or typical weights between 14,000 and 30,000 pounds. | Each | \$783.95 | 1 | \$783.95 |
| Mobilization, large equipment | 1140 | Equipment $>150 \mathrm{HP}$ or typical weights greater than 30,000 pounds or loads requiring over width or over length permits. | Each | \$946.51 | 3 | \$2,839.53 |

Practice: 580 - Streambank and Shoreline Protection

## Scenario: \#1-Riprap

## Scenario Description:

Protection of streambanks using riprap to stabilize and protect banks of streams against scour and erosion. The purpose of this practice is to maintain, improve, or restore physical, chemical, and biological functions of a stream to provide diverse aquatic communities to improve habitat for desired aquatic species. Payment cost include shaping bank, geotextile, and furnishing and placing rock rip rap. Typical scenario is a 2.0 feet thick blanket of rock riprap, placed on a 1.5 to 1 slope, installed on an eroded streambank which is 200 feet long. Streambank is typically 6 feet high. Riprap toe is excavated 3 feet into stream bottom. The bank above the riprap will be graded to a stable slope and revegetated.Resource Concerns: Soil Erosion - Excessive Bank Erosion from Streams, Shoreline and Water Conveyance Channels; Water Quality Degradation - Excessive Sediment in Surface Waters; Water Quality Degradation - Elevated Water Temperature; Excess/Insufficient Water - Excessive Sediment in Surface Waters; Inadequate Habitat for Fish and Wildlife- Habitat Degradation.Associated Practices include: 560 - Access Road; 342 - Critical Area Planting; 382 - Fence; 391 - Riparian Forest Buffer; 390 - Riparian Herbaceous Cover; 395 - Stream Habitat Improvement and Management; 614 - Watering Facility; 484-Mulching; 570Stromwater Runoff Control.

Before Situation:
A stream bisects the agricultural property and has had all of the woody vegetation removed due to overgrazing or human manipulation; the stream has severely degraded streambanks that are unstable and show signs of active erosion. Soil Erosion: The streambank is unstable.Water Quality Degradation: The sediment load has increased in the stream resulting in elevated water temperatures.Excess/Insufficient Water: The excessive sediment load has reduced the water conveyance capacity, storage capacity and flow within the stream.Inadequate Habitat for Fish and Wildlife: The deficiencies in the stream's habitat limit survival, growth, reproduction, and/or diversity of aquatic organisms within the stream.

## After Situation:

The streambank is stable against further erosion and encourages natural sediment transport and deposition. Loss of riparian areas and sediment load is reduced in the stream.For Soil Erosion: The streambank is stable.For Water Quality Degradation: The sediment load has decreased in the stream resulting in improved aquatic habitat.For Excess/Insufficient Water: The water conveyance capacity, storage capacity and flow within the stream has been stabilized.For Inadequate Habitat for Fish and Wildlife: The reduction in the sediment load promotes survival, growth, reproduction, and/or diversity of aquatic organisms within the stream's habitat.

## Feature Measure: Volume of Riprap

Scenario Unit: Cubic Yards
Scenario Typical Size: 240.00
Scenario Total Cost: \$39,189.01

## Scenario Cost/Unit: \$163.29

Cost Details:

| Component Name | ID | Description | Unit | Cost | QTY | Total |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Equipment Installation |  |  |  |  |  |  |
| Hydraulic Excavator, 1 CY | 931 | Track mounted hydraulic excavator with bucket capacity range of 0.8 to 1.5 CY. Equipment and power unit costs. Labor not included. | Hours | \$133.81 | 10 | \$1,338.10 |
| Labor |  |  |  |  |  |  |
| Equipment Operators, Heavy | 233 | Includes: Cranes, Hydraulic Excavators >=50 HP, Dozers, Paving Machines, Rock Trenchers, Trenchers >=12 in., Dump Trucks, Ag Equipment >=150 HP, Scrapers, Water Wagons. | Hours | \$53.10 | 10 | \$531.00 |
| Supervisor or Manager | 234 | Labor involving supervision or management activities. Includes crew supervisors, foremen and farm/ranch managers time required for adopting new technology, etc. | Hours | \$51.64 | 5 | \$258.20 |
| Materials |  |  |  |  |  |  |
| Rock Riprap, Placed with geotextile | 44 | Rock Riprap, placed with geotextile. Includes materials, local delivery within 20 miles of quarry, and placement. | Cubic Yards | \$150.48 | 240 | \$36,115.20 |
| Mobilization |  |  |  |  |  |  |
| Mobilization, large equipment | 1140 | Equipment $>150 \mathrm{HP}$ or typical weights greater than 30,000 pounds or loads requiring over width or over length permits. | Each | \$946.51 | 1 | \$946.51 |

Practice: 580 - Streambank and Shoreline Protection

## Scenario: \#2-Bioengineered

## Scenario Description:

Bioengineering consist of non-structural measures such as facines, wattles, woody cuttings, revetments and other non-structural measures to stabilize and protect the streambank against scour and erosion. Soil bioengineering is a system of living plant materials that are installed to provide immediate protection and reinforcement of the soil along the streambank. Bioengineering is generally installed on the streambank above structural measures or toe protection such as rock riprap. Vegetation in the form of trees, bushes, grass re-establishment is covered under 342 - Critical Area Planting. In addition, soil bioengineering systems create resistance to sliding or shear displacement in a streambank as they develop roots or fibrous inclusions. Environmental benefits derived from bioengineering materials include diverse and productive riparian habitats, shade, organic additions to the stream, cover for fish, and improvements in aesthetic value and water quality. Soil bioengineering installations work best in conjunction with structural measures such as rock riprap to provide more permanent protection and healthy function, enhance aesthetics, and create a more environmentally acceptable product. Soil bioengineering systems normally use unrooted plant parts in the form of cut branches and rooted plants. For streambanks, living systems include brushmattresses, live stakes, joint plantings, vegetated geogrids, branchpacking, and live fascines. Typical bioengineering scenario is a plot of land which is 200 ' long by $10^{\prime}$ wide ( 2000 sf ) installed on the upper part of the streambank. Resource Concerns: Soil Erosion - Excessive Bank Erosion from Streams, Shoreline and Water Conveyance Channels; Water Quality Degradation - Excessive Sediment in Surface Waters; Water Quality Degradation - Elevated Water Temperature; Excess/Insufficient Water - Excessive Sediment in Surface Waters; Inadequate Habitat for Fish and Wildlife- Habitat Degradation.Associated Practices include: 560 Access Road; 342 - Critical Area Planting; 382 - Fence; 391 - Riparian Forest Buffer; 390-Riparian Herbaceous Cover; 395 - Stream Habitat Improvement and Management; 614 - Watering Facility; 484-Mulching; 570-Stromwater Runoff Control.

## Before Situation:

A stream bisects the agricultural property and has had all of the woody vegetation removed due to overgrazing or human manipulation; the upper part of the streambank is degraded, unstable and show signs of active erosion. Generally installed above more permanent structual measures such as rock riprap.Soil Erosion: The streambank is unstable.Water Quality Degradation: The sediment load has increased in the stream resulting in elevated water temperatures.Excess/Insufficient Water: The excessive sediment load has reduced the water conveyance capacity, storage capacity and flow within the stream. Inadequate Habitat for Fish and Wildlife: The deficiencies in the stream's habitat limit survival, growth, reproduction, and/or diversity of aquatic organisms within the stream.

After Situation:
The streambank is stable against further erosion and encourages natural sediment transport and deposition. Loss of riparian areas and sediment load is reduced in the stream.For Soil Erosion: The streambank is stable.For Water Quality Degradation: The sediment load has decreased in the stream resulting in improved aquatic habitat.For Excess/Insufficient Water: The water conveyance capacity, storage capacity and flow within the stream has been stabilized.For Inadequate Habitat for Fish and Wildlife: The reduction in the sediment load promotes survival, growth, reproduction, and/or diversity of aquatic organisms within the stream's habitat.

Feature Measure: Area of Bio-Engineering Applied
Scenario Unit: Square Feet
Scenario Typical Size: 2,000.00
Scenario Total Cost: \$10,431.00
Scenario Cost/Unit: \$5.22
Cost Details:

| Component Name | ID | Description | Unit | Cost | QTY | Total |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Equipment Installation |  |  |  |  |  |  |
| Backhoe, 80 HP | 926 | Wheel mounted backhoe excavator with horsepower range of 60 to 90 . Equipment and power unit costs. Labor not included. | Hours | \$67.86 | 10 | \$678.60 |
| Tractor, agricultural, 120 HP | 962 | Agricultural tractor with horsepower range of 90 to 140 . Equipment and power unit costs. Labor not included. | Hours | \$77.02 | 10 | \$770.20 |

## Labor

General Labor
231 Labor performed using basic tools such as power tool, shovels, and
Hours $\quad \$ 32.25$ other tools that do not require extensive training. Ex. pipe layer, herder, concrete placement, materials spreader, flagger, etc.
Equipment Operators, Light
232 Includes: Skid Steer Loaders, Hydraulic Excavators <50 HP, Trenchers <12 in., Ag Equipment <150 HP, Pickup Trucks, Forklifts, Mulchers
Supervisor or Manager
234 supervisors, foremen and farm/ranch managers time required for adopting new technology, etc.

## Materials

Tree \& Shrub, Woody, Cuttings, Medium

Wattles or fascines, 4 to 5 inch diameter

Wattles or fascines, 6 to 8 inch diameter

Wattles or fascines, 9 to 12 inch diameter

1308 Woody cuttings, live stakes or whips typically $1 / 4$ to 1 inch diameter and 24 to 48 inches long. Includes materials and shipping only.
1903 Fascines, or wattles: bundles of live tree stems of species that sprout roots, bound together, 4-5 inch diameter. Includes materials and shipping only.
1904 Fascines, or wattles: bundles of live tree stems of species that sprout roots, bound together, 6-8 inch diameter. Includes materials and shipping only.
1905 Fascines, or wattles: bundles of live tree stems of species that sprout roots, bound together, 9-12 inch diameter. Includes materials and shipping only.

Practice: 580 - Streambank and Shoreline Protection

## Scenario: \#29-Vegetative

## Scenario Description:

Protection of streambanks consisting of conventional plantings of vegetation to stabilize and protect against scour and erosion. The purpose of this practice is to maintain, improve, or restore physical, chemical, and biological functions of a stream to provide diverse aquatic communities to improve habitat for desired aquatic species. Payment cost include shaping bank, critical area vegetation and erosion control fabric; a 6-foot high bank at 3(H):1(V) slope for 1000 linear feet ( 0.46 acres) is used for estimation purposes.Resource Concerns: Soil Erosion - Excessive Bank Erosion from Streams, Shoreline and Water Conveyance Channels; Water Quality Degradation Excessive Sediment in Surface Waters; Water Quality Degradation - Elevated Water Temperature; Excess/Insufficient Water - Excessive Sediment in Surface Waters; Inadequate Habitat for Fish and Wildlife- Habitat Degradation.Associated Practices include: 560-Access Road; 342 - Critical Area Planting; 382 - Fence; 391 - Riparian Forest Buffer; 390 - Riparian Herbaceous Cover; 395 - Stream Habitat Improvement and Management; 614 - Watering Facility

## Before Situation:

A stream bisects the agricultural property and has had all of the woody vegetation removed due to overgrazing or human manipulation; the stream has marginally degraded streambanks that are unstable and show signs of active erosion. Soil Erosion: The streambank is unstable.Water Quality Degradation: The sediment load has increased in the stream resulting in elevated water temperatures.Excess/Insufficient Water: The excessive sediment load has reduced the water conveyance capacity, storage capacity and flow within the stream. Inadequate Habitat for Fish and Wildlife: The deficiencies in the stream's habitat limit survival, growth, reproduction, and/or diversity of aquatic organisms within the stream.

## After Situation:

The streambank is stable against further erosion and encourages natural sediment transport and deposition. Loss of riparian areas and sediment load is reduced in the stream.For Soil Erosion: The streambank is stable.For Water Quality Degradation: The sediment load has decreased in the stream resulting in improved aquatic habitat.For Excess/Insufficient Water: The water conveyance capacity, storage capacity and flow within the stream has been stabilized.For Inadequate Habitat for Fish and Wildlife: The reduction in the sediment load promotes survival, growth, reproduction, and/or diversity of aquatic organisms within the stream's habitat.

Feature Measure: Linear Feet of Streambank/Shorelin
Scenario Unit: Feet
Scenario Typical Size: 1,000.00
Scenario Total Cost:
\$29,876.99
Scenario Cost/Unit: \$29.88
Cost Details:

| Component Name | ID | Description | Unit | Cost | QTY | Total |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Equipment Installation |  |  |  |  |  |  |
| Excavation, Common Earth, side cast, small equipment | 48 | Bulk excavation and side casting of common earth with hydraulic excavator with less than 1 CY capacity. Includes equipment and labor. | Cubic Yards | \$2.70 | 2500 | \$6,750.00 |
| Dozer, 80 HP | 929 | Track mounted Dozer with horsepower range of 60 to 90 . Equipment and power unit costs. Labor not included. | Hours | \$80.27 | 16 | \$1,284.32 |
| Seeding Operation, Broadcast, Ground | 959 | Broadcast seed via ground operation. May require post tillage operation to incorporate seed. Includes equipment, power unit and labor costs. | Acres | \$14.37 | 0.46 | \$6.61 |
| Labor |  |  |  |  |  |  |
| General Labor | 231 | Labor performed using basic tools such as power tool, shovels, and other tools that do not require extensive training. Ex. pipe layer, herder, concrete placement, materials spreader, flagger, etc. | Hours | \$32.25 | 252 | \$8,127.00 |
| Equipment Operators, Light | 232 | Includes: Skid Steer Loaders, Hydraulic Excavators <50 HP, Trenchers <12 in., Ag Equipment <150 HP, Pickup Trucks, Forklifts, Mulchers | Hours | \$32.49 | 16 | \$519.84 |
| Supervisor or Manager | 234 | Labor involving supervision or management activities. Includes crew supervisors, foremen and farm/ranch managers time required for adopting new technology, etc. | Hours | \$51.64 | 63 | \$3,253.32 |
| Materials |  |  |  |  |  |  |
| Erosion Control Blanket, biodegradable | 1213 | Biodegradable erosion control blanket, typically a composite of natural fibers with reinforcing polymer netting. Materials and shipping only. | Square Yard | \$1.79 | 2222 | \$3,977.38 |
| Annual Grasses | 2730 | Annual grasses, one or more species, mostly introduced but may be native. Used for temporary cover or cover crops. Includes material and shipping. | Acres | \$40.79 | 100 | \$4,079.00 |
| Mobilization |  |  |  |  |  |  |
| Mobilization, small equipment | 1138 | Equipment < 70 HP but can't be transported by a pick-up truck or with typical weights between 3,500 to 14,000 pounds. | Each | \$311.62 | 1 | \$311.62 |
| Mobilization, medium equipment | 1139 | Equipment with 70-150 HP or typical weights between 14,000 and 30,000 pounds. | Each | \$783.95 | 2 | \$1,567.90 |

Practice: 580 - Streambank and Shoreline Protection

## Scenario: \#30-Structural

## Scenario Description:

Protection of streambanks using structural measures such as riprap, concrete block, gabions, etc. to stabilize and protect banks of streams or excavated channels against scour and erosion. Additional structural measures may also include tree revetments; log, rootwad and boulder revetments; dormant post plantings; piling revetments with wire or geotextile fencing; piling revetments with slotted fencing; jacks or jack fields; rock riprap; stream jetties; stream barbs; and gabions. The purpose of this practice is to maintain, improve, or restore physical, chemical, and biological functions of a stream to provide diverse aquatic communities to improve habitat for desired aquatic species. Payment cost include shaping bank, critical area vegetation, geotextile, and rock rip rap; a 6 -foot high bank at $3(\mathrm{H}): 1(\mathrm{~V})$ slope for 1000 linear feet ( 0.46 acres) is used for estimation purposes. The rock toe will be $3^{\prime}$ thick and 5 ' high. The bank above the riprap will be graded to a stable slope and revegetated.Resource Concerns: Soil Erosion - Excessive Bank Erosion from Streams, Shoreline and Water Conveyance Channels; Water Quality Degradation - Excessive Sediment in Surface Waters; Water Quality Degradation - Elevated Water Temperature; Excess/Insufficient Water - Excessive Sediment in Surface Waters; Inadequate Habitat for Fish and Wildlife- Habitat Degradation.Associated Practices include: 560-Access Road; 342 - Critical Area Planting; 382 - Fence; 391 - Riparian Forest Buffer; 390 - Riparian Herbaceous Cover; 395 - Stream Habitat Improvement and Management; 614 - Watering Facility

## Before Situation:

A stream bisects the agricultural property and has had all of the woody vegetation removed due to overgrazing or human manipulation; the stream has severely degraded streambanks that are unstable and show signs of active erosion. Soil Erosion: The streambank is unstable. Water Quality Degradation: The sediment load has increased in the stream resulting in elevated water temperatures.Excess/Insufficient Water: The excessive sediment load has reduced the water conveyance capacity, storage capacity and flow within the stream. Inadequate Habitat for Fish and Wildlife: The deficiencies in the stream's habitat limit survival, growth, reproduction, and/or diversity of aquatic organisms within the stream.

## After Situation:

The streambank is stable against further erosion and encourages natural sediment transport and deposition. Loss of riparian areas and sediment load is reduced in the stream.For Soil Erosion: The streambank is stable.For Water Quality Degradation: The sediment load has decreased in the stream resulting in improved aquatic habitat.For Excess/Insufficient Water: The water conveyance capacity, storage capacity and flow within the stream has been stabilized.For Inadequate Habitat for Fish and Wildlife: The reduction in the sediment load promotes survival, growth, reproduction, and/or diversity of aquatic organisms within the stream's habitat.

Feature Measure: Linear Feet of Streambank/Shorelin
Scenario Unit: Feet
Scenario Typical Size: 1,000.00
Scenario Total Cost: \$296,245.71
Scenario Cost/Unit: \$296.25
Cost Details:

| Component Name | ID | Description | Unit | Cost | QTY | Total |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Equipment Installation |  |  |  |  |  |  |
| Earthfill, Roller Compacted | 49 | Earthfill, roller or machine compacted, includes equipment and labor | Cubic Yards | \$4.28 | 2500 | \$10,700.00 |
| Dozer, 80 HP | 929 | Track mounted Dozer with horsepower range of 60 to 90 . Equipment and power unit costs. Labor not included. | Hours | \$80.27 | 16 | \$1,284.32 |
| Seeding Operation, Broadcast, Ground | 959 | Broadcast seed via ground operation. May require post tillage operation to incorporate seed. Includes equipment, power unit and labor costs. | Acres | \$14.37 | 0.12 | \$1.72 |
| Excavation, common earth, wet, side cast, large equipment | 1228 | Bulk excavation and side casting of wet common earth with hydraulic excavator or dragline with greater than 1 CY capacity. Includes equipment and labor. | Cubic Yards | \$5.03 | 2500 | \$12,575.00 |
| Labor |  |  |  |  |  |  |
| General Labor | 231 | Labor performed using basic tools such as power tool, shovels, and other tools that do not require extensive training. Ex. pipe layer, herder, concrete placement, materials spreader, flagger, etc. | Hours | \$32.25 | 360 | \$11,610.00 |
| Equipment Operators, Light | 232 | Includes: Skid Steer Loaders, Hydraulic Excavators <50 HP, Trenchers <12 in., Ag Equipment <150 HP, Pickup Trucks, Forklifts, Mulchers | Hours | \$32.49 | 16 | \$519.84 |
| Supervisor or Manager | 234 | Labor involving supervision or management activities. Includes crew supervisors, foremen and farm/ranch managers time required for adopting new technology, etc. | Hours | \$51.64 | 90 | \$4,647.60 |
| Materials |  |  |  |  |  |  |
| Rock Riprap, Placed with geotextile | 44 | Rock Riprap, placed with geotextile. Includes materials, local delivery within 20 miles of quarry, and placement. | Cubic Yards | \$150.48 | 1667 | \$250,850.16 |
| Erosion Control Blanket, biodegradable | 1213 | Biodegradable erosion control blanket, typically a composite of natural fibers with reinforcing polymer netting. Materials and shipping only. | Square Yard | \$1.79 | 556 | \$995.24 |
| Annual Grasses | 2730 | Annual grasses, one or more species, mostly introduced but may be native. Used for temporary cover or cover crops. Includes material and shipping. | Acres | \$40.79 | 25 | \$1,019.75 |
| Mobilization |  |  |  |  |  |  |


| Mobilization, small equipment | 1138 | Equipment < 70 HP but can't be transported by a pick-up truck or with typical weights between 3,500 to 14,000 pounds. | Each | \$311.62 | 1 | \$311.62 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Mobilization, medium equipment | 1139 | Equipment with $70-150 \mathrm{HP}$ or typical weights between 14,000 and 30,000 pounds. | Each | \$783.95 | 1 | \$783.95 |
| Mobilization, large equipment | 1140 | Equipment $>150 \mathrm{HP}$ or typical weights greater than 30,000 pounds or loads requiring over width or over length permits. | Each | \$946.51 | 1 | \$946.51 |

Practice: 582-Open Channel
Scenario: \#5 - Cranberry By-Pass Channel
Scenario Description:
This scenario is the construction or improvement of a channel in which water flows with a free surface. Typical construction dimensions are $5^{\prime}$ deep $x 6^{\prime}$ wide bottom $\times 750$ length with a side slope of 2:1. Excavation and earth fill is required. The practice is used to create or improve channels to convey low frequency storm flows by-passing cranberry bogs during chemigation. Normal conditions include: a location easily accessible from a main road, soils without large rock or difficult clay to excavate, and/or other aspects that are average compared to excavation work in the area. This scenario assists in addressing the resource concerns: water pollution, streambank erosion, sediment deposition, excessive flooding or ponding. Conservation practices that may be associated are: 356-Dike, 587-Structure For Water Control, 533-Pumping Plant, 580 Streambank and Shoreline Protection, 584 Channel Stabilization, 578 Stream Crossing.

Before Situation:
No drainage channels exist to convey flows outside of chemigated bogs or a channel with inadequate capacity needs improvements to handle the flow needed for flood prevention, drainage or erosion prevention.

After Situation:
A cranberry by-pass earthen channel was excavated to allow unrestricted flow of water and to stabilize the bottom and side slopes. Some fill was used to complete the channel shape. Water pollution, flooding and erosion are no longer resource concerns.

Feature Measure: <Unknown>

Scenario Unit: Cubic Yards

Scenario Typical Size: 2,250.00
Scenario Total Cost: \$17,272.90
Scenario Cost/Unit: \$7.68
Cost Details:

| Component Name | ID | Description | Unit | Cost | QTY | Total |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Equipment Installation |  |  |  |  |  |  |
| Excavation, Common Earth, side cast, small equipment | 48 | Bulk excavation and side casting of common earth with hydraulic excavator with less than 1 CY capacity. Includes equipment and labor. | Cubic Yards | \$2.70 | 2250 | \$6,075.00 |
| Earthfill, Roller Compacted | 49 | Earthfill, roller or machine compacted, includes equipment and labor | Cubic Yards | \$4.28 | 2250 | \$9,630.00 |
| Mobilization |  |  |  |  |  |  |
| Mobilization, medium equipment | 1139 | Equipment with 70-150 HP or typical weights between 14,000 and 30,000 pounds. | Each | \$783.95 | 2 | \$1,567.90 |

Practice: 582-Open Channel
Scenario: \#6 - Cranberry By-Pass Channel with Rock

## Scenario Description:

This scenario is the construction or improvement of a channel in which water flows with a free surface. Typical construction dimensions are $5^{\prime}$ deep $\mathrm{x} 6^{\prime}$ wide bottom $\times 750$ length with a side slope of $2: 1$. Excavation and earth fill is required. The practice is used to create channels to convey low frequency storm flows by-passing cranberry bogs during chemigation. Normal conditions include: a location easily accessible from a main road, soils without large rock or difficult clay to excavate, and/or other aspects that are average compared to excavation work in the area. This scenario assists in addressing the resource concerns: water pollution, streambank erosion, sediment deposition, excessive flooding or ponding. Conservation practices that may be associated are: 356-Dike, 587-Structure For Water Control, 533-Pumping Plant, 580 Streambank and Shoreline Protection, 584 Channel Stabilization, 578 Stream Crossing.

Before Situation:
No drainage channel exist to convey flows outside of chemigated bogs or a channel with inadequate capacity needs improvements to handle the flow needed for flood prevention, drainage or erosion prevention.

After Situation:
A cranberry by-pass earthen channel was excavated to allow unrestricted flow of water and to stabilize the bottom and side slopes. Some fill was used to complete the channel shape and 0.5 ft of rock was installed in the flow area to prevent damage from excessive velocities. Water pollution, flooding and erosion are no longer resource concerns.

Feature Measure: Volume of earth excavated in CY's
Scenario Unit: Cubic Yards
Scenario Typical Size: 2,400.00
Scenario Total Cost: $\quad \$ 27,576.70$
Scenario Cost/Unit: \$11.49

Cost Details:

| Component Name | ID | Description | Unit | Cost | QTY | Total |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Equipment Installation |  |  |  |  |  |  |
| Excavation, Common Earth, side cast, small equipment | 48 | Bulk excavation and side casting of common earth with hydraulic excavator with less than 1 CY capacity. Includes equipment and labor. | Cubic Yards | \$2.70 | 2400 | \$6,480.00 |
| Earthfill, Roller Compacted | 49 | Earthfill, roller or machine compacted, includes equipment and labor | Cubic Yards | \$4.28 | 2400 | \$10,272.00 |
| Materials |  |  |  |  |  |  |
| Rock Riprap, graded, angular, material and shipping | 1200 | Graded Rock Riprap for all gradation ranges. Includes materials and local delivery within 20 miles of quarry. Placement costs are not included. | Ton | \$60.90 | 152 | \$9,256.80 |
| Mobilization |  |  |  |  |  |  |
| Mobilization, medium equipment | 1139 | Equipment with 70-150 HP or typical weights between 14,000 and 30,000 pounds. | Each | \$783.95 | 2 | \$1,567.90 |

Practice: 582-Open Channel
Scenario: \#8 - Two Stage Ditch

## Scenario Description:

This scenario is the improvement of a channel in which water flows with a free surface. The practice is used for the restoration of a natural or artificial channel to improve nutrient (phosphorus and nitrate) reduction and ecological function by creating a floodplain bench. Installation conditions are normal which means the location is easily accessible from a main road, soils are without large rock or difficult clay to excavate, and/or other aspects are average compared to excavation work in the area.

## Before Situation:

A stream or channel with active streambank erosion and excess nutrient load from upstream or tile entry sources. This scenario assists in addressing the resource concerns: water quality, streambank erosion, sediment deposition.

After Situation:
An earthen floobplain bench is excavated above low channel flow to create floodplain flow area and to stabilize the bottom and side slopes. Nutrients are reduced in the water through bench saturation. Erosion is no longer a resource concern. Typical construction dimensions are similar to Fig. 10-9 in Stream Restoration Design handbook with 10 ft wide benchs excavated on either side of 6 ft deep ditch. Total excavation = 5' x 10 ' X 2 sides $=100$ cubic feet per foot. Cool season grasses are established on the bench and slope areas using 342 Critical Area Planting. Need for mulching (straw or erosion control blanket) would be accomplished through 484-Mulching as necessary. Associated practices: 356-Dike, 393-Filter Strip, 484-Mulching 587-Structure For Water Control, 533-Pumping Plant, 580 Streambank and Shoreline Protection, 584 Channel Stabilization, 578 Stream Crossing.

Feature Measure: Length of Ditch
Scenario Unit: Linear Feet
Scenario Typical Size: 1,000.00
Scenario Total Cost: $\$ 15,299.26$

Scenario Cost/Unit: \$15.30
Cost Details:

| Component Name | ID | Description | Unit | Cost | QTY | Total |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Equipment Installation |  |  |  |  |  |  |
| Excavation, Common Earth, side cast, small equipment | 48 | Bulk excavation and side casting of common earth with hydraulic excavator with less than 1 CY capacity. Includes equipment and labor. | Cubic Yards | \$2.70 | 3700 | \$9,990.00 |
| Dozer, 140 HP | 927 | Track mounted Dozer with horsepower range of 125 to 160. Equipment and power unit costs. Labor not included. | Hours | \$102.79 | 24 | \$2,466.96 |
| Labor |  |  |  |  |  |  |
| Equipment Operators, Heavy | 233 | Includes: Cranes, Hydraulic Excavators >=50 HP, Dozers, Paving Machines, Rock Trenchers, Trenchers >=12 in., Dump Trucks, Ag Equipment >=150 HP, Scrapers, Water Wagons. | Hours | \$53.10 | 24 | \$1,274.40 |
| Mobilization |  |  |  |  |  |  |
| Mobilization, medium equipment | 1139 | Equipment with 70-150 HP or typical weights between 14,000 and 30,000 pounds. | Each | \$783.95 | 2 | \$1,567.90 |

Practice: 584-Channel Bed Stabilization
Scenario: \#8-Bio-engineering

## Scenario Description:

Stabilize the bottom and slope of a stream channel using bioengineering methods. Bio-engineering methods include live stakes, fascines, plantings, bare root stock, willow waddles, and live stakes. Re-vegetation of exposed surfaces will be completed using 342 - Critical Area Planting. Typical stream has 50 foot bottom width and 6 foot banks. Length of area 100 feet. Planting entire area at a $2 \times 2$ grid with live stakes, potted plants, and bare root mix

## Before Situation:

Bed of an existing or newly constructed alluvial or threshold channel is undergoing damaging aggradation or degradation. Stream cannot be feasibly controlled with clearing and snagging, vegetation, bank protection or upstream water control.Soil Erosion: The stream is unstable.Water Quality Degradation: The sediment load has increased in the stream resulting in elevated water temperatures.Excess/Insufficient Water: The excessive sediment load has reduced the water conveyance capacity, storage capacity and flow within the stream. Inadequate Habitat for Fish and Wildlife: The deficiencies in the stream's habitat limit survival, growth, reproduction, and/or diversity of aquatic organisms within the stream.

## After Situation:

Stream channel is stable and vegetated. Other associated practices could be (326) Clearing and Snagging, (396) Aquatic Organism Passage, (395) Stream Habitat Improvement and Management, (580) Streambank and Shoreline Protection, or (587) Structure for Water Control.For Soil Erosion: The streambank is stable.For Water Quality Degradation: The sediment load has decreased in the stream resulting in improved aquatic habitat.For Excess/Insufficient Water: The water conveyance capacity, storage capacity and flow within the stream has been stabilized.For Inadequate Habitat for Fish and Wildlife: The reduction in the sediment load promotes survival, growth, reproduction, and/or diversity of aquatic organisms within the stream's habitat.

Feature Measure: Area of planting
Scenario Unit: Square Feet
Scenario Typical Size: 2,500.00
Scenario Total Cost: \$15,335.25
Scenario Cost/Unit: \$6.13

## Cost Details:

| Component Name | ID | Description | Unit | Cost | QTY | Total |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Equipment Installation |  |  |  |  |  |  |
| Tractor, agricultural, 60 HP | 963 | Agricultural tractor with horsepower range of 50 to 90 . Equipment and power unit costs. Labor not included. | Hours | \$37.26 | 40 | \$1,490.40 |
| Stripping and stockpiling, topsoil | 1199 | Stripping and stockpiling of topsoil adjacent to stripping area. Includes equipment and labor. | Cubic Yards | \$0.93 | 200 | \$186.00 |
| Labor |  |  |  |  |  |  |
| General Labor | 231 | Labor performed using basic tools such as power tool, shovels, and other tools that do not require extensive training. Ex. pipe layer, herder, concrete placement, materials spreader, flagger, etc. | Hours | \$32.25 | 123 | \$3,966.75 |
| Equipment Operators, Light | 232 | Includes: Skid Steer Loaders, Hydraulic Excavators <50 HP, Trenchers <12 in., Ag Equipment <150 HP, Pickup Trucks, Forklifts, Mulchers | Hours | \$32.49 | 40 | \$1,299.60 |
| Supervisor or Manager | 234 | Labor involving supervision or management activities. Includes crew | Hours | \$51.64 | 40 | \$2,065.60 |

Materials

| Erosion Control Blanket, biodegradable | 1213 | Biodegradable erosion control blanket, typically a composite of natural fibers with reinforcing polymer netting. Materials and shipping only. | Square Yard | \$1.79 | 800 | \$1,432.00 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Tree, Hardwood, Seedling, Medium | 1510 | Bare root hardwood seedlings 18 to 36 inches tall; includes tropical containerized seedlings of 10 to 20 cubic inches. Includes materials and shipping only. | Each | \$1.77 | 1500 | \$2,655.00 |
| Wattles or fascines, 6 to 8 inch diameter | 1904 | Fascines, or wattles: bundles of live tree stems of species that sprout roots, bound together, 6-8 inch diameter. Includes materials and shipping only. | Feet | \$9.16 | 200 | \$1,832.00 |
| Annual Grasses | 2730 | Annual grasses, one or more species, mostly introduced but may be native. Used for temporary cover or cover crops. Includes material and shipping. | Acres | \$40.79 | 10 | \$407.90 |

Practice: 584-Channel Bed Stabilization
Scenario: \#9 - Rock structures

## Scenario Description:

Stabilize the bottom and slope of a stream channel using rock riprap or engineered products that consist primarily of rock or concrete. This includes but not limited to gabions, rock veins, rock weirs, concrete blocks,etc. Typical stream has 50 foot bottom width and 6 foot banks. Length of area 100 feet. Based on degrading channel that needs to be riprapped its entire wetted perimeter.

## Before Situation:

Bed of an existing or newly constructed alluvial or threshold channel is undergoing damaging aggradation or degradation. Changes cannot be controlled feasibly with clearing and snagging, vegetation, bank protection or upstream water control.Soil Erosion: The stream is unstable.Water Quality Degradation: The sediment load has increased in the stream resulting in elevated water temperatures.Excess/Insufficient Water: The excessive sediment load has reduced the water conveyance capacity, storage capacity and flow within the stream.Inadequate Habitat for Fish and Wildlife: The deficiencies in the stream's habitat limit survival, growth, reproduction, and/or diversity of aquatic organisms within the stream.

## After Situation:

Stream channel is stable. Re-vegetation of exposed surfaces will be completed using 342 - Critical Area Planting. Other associated practices could be (326) Clearing and Snagging, (396 ) Aquatic Organism Passage, (395) Stream Habitat Improvement and Management, (580) Streambank and Shoreline Protection, or (587) Structure for Water Control.For Soil Erosion: The streambank is stable.For Water Quality Degradation: The sediment load has decreased in the stream resulting in improved aquatic habitat.For Excess/Insufficient Water: The water conveyance capacity, storage capacity and flow within the stream has been stabilized.For Inadequate Habitat for Fish and Wildlife: The reduction in the sediment load promotes survival, growth, reproduction, and/or diversity of aquatic organisms within the stream's habitat.

Feature Measure: Area to be stabilized.
Scenario Unit: Cubic Yards

## Scenario Typical Size: 575.00

Scenario Total Cost: $\$ 92,134.48$
Scenario Cost/Unit: \$160.23

## Cost Details:

| Component Name | ID | Description | Unit | Cost | QTY | Total |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Equipment Installation |  |  |  |  |  |  |
| Clearing and Grubbing | 40 | Clearing and Grubbing, includes materials, equipment and labor | Acres | \$317.66 | 0.2 | \$63.53 |
| Labor |  |  |  |  |  |  |
| General Labor | 231 | Labor performed using basic tools such as power tool, shovels, and other tools that do not require extensive training. Ex. pipe layer, herder, concrete placement, materials spreader, flagger, etc. | Hours | \$32.25 | 20 | \$645.00 |


| Rock Riprap, Placed with geotextile | 44 | Rock Riprap, placed with geotextile. Includes materials, local delivery within 20 miles of quarry, and placement. | Cubic Yards | \$150.48 | 600 | \$90,288.00 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Tree, Hardwood, Seedling, Medium | 1510 | Bare root hardwood seedlings 18 to 36 inches tall; includes tropical containerized seedlings of 10 to 20 cubic inches. Includes materials and shipping only. | Each | \$1.77 | 200 | \$354.00 |
| Mobilization |  |  |  |  |  |  |
| Mobilization, medium equipment | 1139 | Equipment with 70-150 HP or typical weights between 14,000 and | Each | \$783.95 | 1 | \$783.95 |

Practice: 584-Channel Bed Stabilization

## Scenario: \#10-Wood structures

## Scenario Description:

Stabilize the bottom and slope of a stream channel using engineered structures consisting primarily of wood. This includes but not limited to toe wood, log weirs, log vanes, root wads, log step pools, etc. Re-vegetation of exposed surfaces will be completed using 342 - Critical Area Planting. Typical stream has 50 foot bottom width and 6 foot banks. Length of area 100 feet. Structures spaced at 50 foot intervals.

## Before Situation:

Bed of an existing or newly constructed alluvial or threshold channel is undergoing damaging aggradation or degradation. Changes cannot be controlled feasibly with clearing and snagging, vegetation, bank protection or upstream water control.Soil Erosion: The stream is unstable.Water Quality Degradation: The sediment load has increased in the stream resulting in elevated water temperatures.Excess/Insufficient Water: The excessive sediment load has reduced the water conveyance capacity, storage capacity and flow within the stream.Inadequate Habitat for Fish and Wildlife: The deficiencies in the stream's habitat limit survival, growth, reproduction, and/or diversity of aquatic organisms within the stream.

## After Situation:

Stream channel is stable. Re-vegetation of exposed surfaces will be completed using 342 - Critical Area Planting. Other associated practices could be (326) Clearing and Snagging, (396) Aquatic Organism Passage, (395) Stream Habitat Improvement and Management, (580) Streambank and Shoreline Protection, or (587) Structure for Water Control.For Soil Erosion: The streambank is stable.For Water Quality Degradation: The sediment load has decreased in the stream resulting in improved aquatic habitat.For Excess/Insufficient Water: The water conveyance capacity, storage capacity and flow within the stream has been stabilized.For Inadequate Habitat for Fish and Wildlife: The reduction in the sediment load promotes survival, growth, reproduction, and/or diversity of aquatic organisms within the stream's habitat.

Feature Measure: Number of structures
Scenario Unit: Each
Scenario Typical Size: 3.00
Scenario Total Cost: \$14,695.50
Scenario Cost/Unit: $\$ 4,898.50$

## Cost Details:

| Component Name | ID | Description | Unit | Cost | QTY | Total |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Equipment Installation |  |  |  |  |  |  |
| Excavation, Common Earth, side cast, small equipment | 48 | Bulk excavation and side casting of common earth with hydraulic excavator with less than 1 CY capacity. Includes equipment and labor. | Cubic Yards | \$2.70 | 40 | \$108.00 |
| Labor |  |  |  |  |  |  |
| General Labor | 231 | Labor performed using basic tools such as power tool, shovels, and other tools that do not require extensive training. Ex. pipe layer, herder, concrete placement, materials spreader, flagger, etc. | Hours | \$32.25 | 42 | \$1,354.50 |

## Materials

Rock Riprap, Placed with geotextile
Wattles or fascines, 9 to 12 inch diameter

44 Rock Riprap, placed with geotextile. Includes materials, local delivery Cubic Yards $\$ 150.48 \quad 75 \quad \$ 11,286.00$ within 20 miles of quarry, and placement.
1905 Fascines, or wattles: bundles of live tree stems of species that sprout Feet \$12.98 $150 \quad$ \$1,947.00 roots, bound together, 9-12 inch diameter. Includes materials and shipping only.

Practice: 585-Stripcropping
Scenario: \#1 - Stripcropping - wind and water erosion

## Scenario Description:

This scenario describes the implementation of a strip cropping system that is designed specifically for the control of wind and water erosion or minimizing the transport of sediments or other water borne contaminants originating from runoff on cropland. The planned strip cropping system will meet the current 585 standard. Implementation will result in alternating strips of erosion susceptible crops with erosion resistant crops that are oriented as close to perpendicular to water flows as possible. The designed system will reduce erosion/sediment/contaminants to desired objectives. The scenario includes the costs of designing the system, installing the strips on the landscape appropriately, and integrating a crop rotation that includes water erosion resistant species.

## Before Situation:

In this geographic area, excessive water erosion is caused by raising crops in a manner that allows sheet water flows to travel down the slope causing sheet and rill erosion or concentrated flow conditions, degradation of soil health through loss of topsoil and organic matter, along with offsite negative impacts to water quality and aquatic wildlife habitat.

## After Situation:

A strip cropping system that includes at least two or more strips within the planning slope will be designed to include parallel strips of approximately equal widths of water erosion resistant crop species with non-water erosion resistant crop species. Widths will be determined using current water erosion prediction technology to meet objectives. The design and implementation of a stripcropping system will minimize wind, sheet and rill erosion, protect soil quality, reduce offsite sedimentation, and benefit offsite aquatic wildlife habitat. Erosion prediction before and after practice application will be recorded showing the design and benefits of the practice. Erosion resistant strips in rotation must be managed to maintain the planned vegetative cover and surface roughness.

Feature Measure: area of strips

## Scenario Unit: Acres

## Scenario Typical Size: 80.00

Scenario Total Cost: \$174.75
Scenario Cost/Unit: \$2.18

## Cost Details:

| Component Name | ID | Description | Unit | Cost | QTY | Total |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Equipment Installation |  |  |  |  |  |  |
| Truck, Pickup | 939 | Equipment and power unit costs. Labor not included. | Hours | \$26.00 | 3 | \$78.00 |
| Labor |  |  |  |  |  |  |
| General Labor | 231 | Labor performed using basic tools such as power tool, shovels, and other tools that do not require extensive training. Ex. pipe layer, herder, concrete placement, materials spreader, flagger, etc. | Hours | \$32.25 | 3 | \$96.75 |

Practice: 587 - Structure for Water Control
Scenario: \#1 - Inlet Flashboard Riser, Metal

## Scenario Description:

A Flashboard Riser fabricated of metal and used in a water management system that maintains a desired water surface elevation, controls the direction or rate of flow, or conveys water to address the resource concerns: Inadequate Water - Inefficient use of Irrigation Water and Inadequate habitat for Fish and Wildlife. The water surface elevation is controlled by addition or removal of slats or 'stoplogs'. This scenario is applicable to variable crest weir structures where the elevation is controlled at the inlet (Half-Rounds). They are often fabricated from half pipes (i.e. half-rounds) or sheet steel in a box shape. Payment rate is based upon the Flashboard Weir Length in inches multiplied by the outlet length in feet (Inch-Foot). Cost estimate is based on a 'Half-Round' flashboard riser shop fabricated using a longitudinal cut 36' smooth steel pipe, a 50 ' long - 30 ' outlet pipe passing through an embankment.

Before Situation:
The operator presently flood irrigates his field and has no means to accurately maintain a constant water level at varying elevations resulting in a lack of flexibility, and inefficient use of water and energy during pumping. The operator also desires to maintain a permanent pool for water fowl during the winter.

## After Situation:

The operator has the capability to more efficiently control and maintain a range of water surface elevations thereby reducing the flow rate needed. Less water is wasted and both water and energy is conserved. The operator is now able to maintain adequate water during the winter as a benefit to waterfowl. Any needed re-vegetation of disturbed areas use Critical Area Planting (342). Other associated practices such as; Irrigation Water Management (449), Irrigation Land Leveling (464), Irrigation Canal or Lateral (320), Irrigation System, Tailwater Recovery (447), Dike (356), and Grade Stabilization Structure (410) will use the corresponding Standard(s) as appropriate.

Feature Measure: Flashboard Weir Length (in) x barre
Scenario Unit: Inch-Foot

Scenario Typical Size: 1,800.00
Scenario Total Cost: \$10,153.11
Scenario Cost/Unit: \$5.64
Cost Details:

| Component Name | ID | Description | Unit | Cost | QTY | Total |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Equipment Installation |  |  |  |  |  |  |
| Earthfill, Roller Compacted | 49 | Earthfill, roller or machine compacted, includes equipment and labor | Cubic Yards | \$4.28 | 190 | \$813.20 |
| Earthfill, Manually Compacted | 50 | Earthfill, manually compacted, includes equipment and labor | Cubic Yards | \$6.67 | 10 | \$66.70 |
| Hydraulic Excavator, . 5 CY | 930 | Track mounted hydraulic excavator with bucket capacity range of 0.3 to 0.8 CY . Equipment and power unit costs. Labor not included. | Hours | \$103.74 | 2 | \$207.48 |
| Labor |  |  |  |  |  |  |
| Skilled Labor | 230 | Labor requiring a high level skill set: Includes carpenters, welders, electricians, conservation professionals involved with data collection, monitoring, and or record keeping, etc. | Hours | \$49.08 | 5 | \$245.40 |
| General Labor | 231 | Labor performed using basic tools such as power tool, shovels, and other tools that do not require extensive training. Ex. pipe layer, herder, concrete placement, materials spreader, flagger, etc. | Hours | \$32.25 | 6 | \$193.50 |
| Equipment Operators, Heavy | 233 | Includes: Cranes, Hydraulic Excavators >=50 HP, Dozers, Paving Machines, Rock Trenchers, Trenchers >=12 in., Dump Trucks, Ag Equipment >=150 HP, Scrapers, Water Wagons. | Hours | \$53.10 | 5 | \$265.50 |
| Materials |  |  |  |  |  |  |
| Steel, Angle, 2 1/2 in. x 2 1/2 in. $x$ 1/4 in. | 1372 | Materials: Angle, $21 / 2$ inch $\times 21 / 2$ inch $\times 1 / 4$ inch. Meets ASTM A36 | Feet | \$4.55 | 24 | \$109.20 |
| Steel, Plate, 3/8 in. | 1375 | Flat steel plate, $3 / 8$ inch thickness. Materials only. | Square Feet | \$24.46 | 4 | \$97.84 |
| Lumber, planks, posts and timbers, treated | 1609 | Treated dimension lumber with nominal thickness greater than 2 inches. Includes lumber and fasteners. Does not include labor. | Board Feet | \$3.86 | 32 | \$123.52 |
| Pipe, Steel, Std Wt., Used, weight priced | 2870 | Schedule 40 steel pipe, used. Materials only. | Pound | \$1.04 | 6788.6 | \$7,060.14 |
| Mobilization |  |  |  |  |  |  |
| Mobilization, very small equipment | 1137 | Equipment that is small enough to be transported by a pick-up truck with typical weights less than 3,500 pounds. Can be multiple pieces of equipment if all hauled simultaneously. | Each | \$186.68 | 1 | \$186.68 |
| Mobilization, medium equipment | 1139 | Equipment with 70-150 HP or typical weights between 14,000 and 30,000 pounds. | Each | \$783.95 | 1 | \$783.95 |

Practice: 587 - Structure for Water Control
Scenario: \#2 - Inline Flashboard Riser, Metal

## Scenario Description:

A Flashboard Riser fabricated of metal and used in a water management system that maintains a desired water surface elevation, controls the direction or rate of flow, or conveys water to address the resource concerns: Inadequate Water - Inefficient use of Irrigation Water and Inadequate habitat for Fish and Wildlife. The water surface elevation is controlled by addition or removal of slats or 'stoplogs'. This scenario is applicable to variable crest weir structures where the elevation is controlled at the embankment. They are often fabricated from vertical pipes with the stoplogs are located in the middle (i.e. Full-Rounds) or sheet steel in a box shape. Payment rate is based upon the Flashboard Weir Length in inches multiplied by the outlet length in feet (Inch-Foot). Cost estimate is based on a 'Half-Round' flashboard riser shop fabricated using a longitudinal cut $36^{\prime}$ smooth steel pipe, a $50^{\prime}$ long - 30 ' outlet pipe passing through an embankment.

Before Situation:
The operator presently flood irrigates his field and has no means to accurately maintain a constant water level at varying elevations resulting in a lack of flexibility, and inefficient use of water and energy during pumping. The operator also desires to maintain a permanent pool for water fowl during the winter.

## After Situation:

The operator has the capability to more efficiently control and maintain a range of water surface elevations thereby reducing the flow rate needed. Less water is wasted and both water and energy is conserved. The operator is now able to maintain adequate water during the winter as a benefit to waterfowl. Any needed re-vegetation of disturbed areas use Critical Area Planting (342). Other associated practices such as; Irrigation Water Management (449), Irrigation Land Leveling (464), Irrigation Canal or Lateral (320), Irrigation System, Tailwater Recovery (447), Dike (356), and Grade Stabilization Structure (410) will use the corresponding Standard(s) as appropriate.

Feature Measure: Flashboard Weir Length (in) x Barre
Scenario Unit: Inch-Foot

Scenario Typical Size: 1,800.00
Scenario Total Cost: \$10,325.88
Scenario Cost/Unit: \$5.74
Cost Details:

| Component Name | ID | Description | Unit | Cost | QTY | Total |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Equipment Installation |  |  |  |  |  |  |
| Earthfill, Roller Compacted | 49 | Earthfill, roller or machine compacted, includes equipment and labor | Cubic Yards | \$4.28 | 190 | \$813.20 |
| Earthfill, Manually Compacted | 50 | Earthfill, manually compacted, includes equipment and labor | Cubic Yards | \$6.67 | 15 | \$100.05 |
| Hydraulic Excavator, . 5 CY | 930 | Track mounted hydraulic excavator with bucket capacity range of 0.3 to 0.8 CY . Equipment and power unit costs. Labor not included. | Hours | \$103.74 | 4 | \$414.96 |
| Labor |  |  |  |  |  |  |
| Skilled Labor | 230 | Labor requiring a high level skill set: Includes carpenters, welders, electricians, conservation professionals involved with data collection, monitoring, and or record keeping, etc. | Hours | \$49.08 | 7 | \$343.56 |
| General Labor | 231 | Labor performed using basic tools such as power tool, shovels, and other tools that do not require extensive training. Ex. pipe layer, herder, concrete placement, materials spreader, flagger, etc. | Hours | \$32.25 | 10 | \$322.50 |
| Equipment Operators, Heavy | 233 | Includes: Cranes, Hydraulic Excavators >=50 HP, Dozers, Paving Machines, Rock Trenchers, Trenchers >=12 in., Dump Trucks, Ag Equipment >=150 HP, Scrapers, Water Wagons. | Hours | \$53.10 | 4 | \$212.40 |
| Materials |  |  |  |  |  |  |
| Steel, Angle, 2 1/2 in. x 2 1/2 in. $x$ 1/4 in. | 1372 | Materials: Angle, $21 / 2$ inch $\times 2$ 1/2 inch $\times 1 / 4$ inch. Meets ASTM A36 | Feet | \$4.55 | 24 | \$109.20 |
| Steel, Plate, 3/8 in. | 1375 | Flat steel plate, $3 / 8$ inch thickness. Materials only. | Square Feet | \$24.46 | 10 | \$244.60 |
| Lumber, planks, posts and timbers, treated | 1609 | Treated dimension lumber with nominal thickness greater than 2 inches. Includes lumber and fasteners. Does not include labor. | Board Feet | \$3.86 | 4 | \$15.44 |
| Pipe, Steel, Std Wt., Used, weight priced | 2870 | Schedule 40 steel pipe, used. Materials only. | Pound | \$1.04 | 6518.6 | \$6,779.34 |
| Mobilization |  |  |  |  |  |  |
| Mobilization, very small equipment | 1137 | Equipment that is small enough to be transported by a pick-up truck with typical weights less than 3,500 pounds. Can be multiple pieces of equipment if all hauled simultaneously. | Each | \$186.68 | 1 | \$186.68 |
| Mobilization, medium equipment | 1139 | Equipment with 70-150 HP or typical weights between 14,000 and 30,000 pounds. | Each | \$783.95 | 1 | \$783.95 |

Practice: 587 - Structure for Water Control

## Scenario: \#3-Commercial Inline Flashboard Riser

## Scenario Description:

An Inline Water Control Structure (WCS) composed of plastic that maintains a desired water surface elevation, controls the direction or rate of flow, or conveys water to address the resource concern: Inadequate habitat for Fish and Wildlife. The water surface elevation is controlled by addition or removal of slats or 'stoplogs'. This scenario is applicable to variable crest weir structures where the elevation is controlled at point along a pipe extending through an embankment, providing ease of access to the structure and provide better protection against beaver activity. There are commercially available models composed of plastic that are commonly used when the width of the is 24 ' or less. Payment rate is based upon the Flashboard Weir Length in inches multiplied by the outlet length in feet (Inch-Foot). Cost estimate is based on a using a such a commercial product. The typical scenario is an inline structure with a width of $20^{\prime}$, height of six feet, The pipe is 50 ' of $15^{\prime}$ SCH 40 PVC (inlet and outlet combined).

## Before Situation:

The landowner wishes to provide for a way to control the water surface elevation in a wetland area. The landowner wishes to enhance and enlarge the area to provide habitat for fish and wildlife.

## After Situation:

A WCS is installed in a flow line allowing shallow water impoundments. A wetland area is enhanced and water levels can be varied to better accommodate wildlife needs. Any needed re-vegetation of disturbed areas use Critical Area Planting (342). Other associated practices such as; Wetland Creation (658), Wetland Enhancement (659) Wetland Wildlife Habitat Management (644), Dike (356), and Grade Stabilization Structure (410) will use the corresponding Standard(s) as appropriate.

Feature Measure: Flashboard Weir Length (in) x Barre
Scenario Unit: Inch-Foot
Scenario Typical Size: 1,000.00
Scenario Total Cost: \$8,647.70
Scenario Cost/Unit: \$8.65
Cost Details:

| Component Name | ID | Description | Unit | Cost | QTY | Total |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Equipment Installation |  |  |  |  |  |  |
| Earthfill, Roller Compacted | 49 | Earthfill, roller or machine compacted, includes equipment and labor | Cubic Yards | \$4.28 | 190 | \$813.20 |
| Earthfill, Manually Compacted | 50 | Earthfill, manually compacted, includes equipment and labor | Cubic Yards | \$6.67 | 15 | \$100.05 |
| Hydraulic Excavator, . 5 CY | 930 | Track mounted hydraulic excavator with bucket capacity range of 0.3 to 0.8 CY . Equipment and power unit costs. Labor not included. | Hours | \$103.74 | 2 | \$207.48 |
| Labor |  |  |  |  |  |  |
| Skilled Labor | 230 | Labor requiring a high level skill set: Includes carpenters, welders, electricians, conservation professionals involved with data collection, monitoring, and or record keeping, etc. | Hours | \$49.08 | 3 | \$147.24 |
| General Labor | 231 | Labor performed using basic tools such as power tool, shovels, and other tools that do not require extensive training. Ex. pipe layer, herder, concrete placement, materials spreader, flagger, etc. | Hours | \$32.25 | 8 | \$258.00 |
| Equipment Operators, Heavy | 233 | Includes: Cranes, Hydraulic Excavators >=50 HP, Dozers, Paving Machines, Rock Trenchers, Trenchers >=12 in., Dump Trucks, Ag Equipment >=150 HP, Scrapers, Water Wagons. | Hours | \$53.10 | 2 | \$106.20 |
| Materials |  |  |  |  |  |  |
| Pipe, PVC, dia. < 18 in., weight priced | 1323 | Polyvinyl Chloride (PVC) pressure rated pipe priced by the weight of the pipe materials for pipes with diameters less than 18 inch. Materials only. | Pound | \$2.67 | 1287 | \$3,436.29 |
| Water Control Structure, Stoplog, Inline, fixed costs portion | 2145 | Fixed cost portion of Water Level Control Structure, Inline stoplog type. Typically made of PVC or fiberglass materials. Materials only. | Each | \$367.01 | 1 | \$367.01 |
| Water Control Structure, Stoplog, Inline, variable cost portion | 2146 | Variable cost portion of a Water Level Control Structure, Inline stoplog type. Typically made of PVC or fiberglass materials. Calculate total variable costs by multiplying by the structure height x pipe diameter. Materials only. | Height x <br> Diameter | \$18.68 | 120 | \$2,241.60 |
| Mobilization |  |  |  |  |  |  |
| Mobilization, very small equipment | 1137 | Equipment that is small enough to be transported by a pick-up truck with typical weights less than 3,500 pounds. Can be multiple pieces of equipment if all hauled simultaneously. | Each | \$186.68 | 1 | \$186.68 |
| Mobilization, medium equipment | 1139 | Equipment with 70-150 HP or typical weights between 14,000 and 30,000 pounds. | Each | \$783.95 | 1 | \$783.95 |

Practice: 587 - Structure for Water Control
Scenario: \#4 - Culvert <30 inches HDPE

## Scenario Description:

Install a new HDPE culvert under 30 inches in diameter to convey water under roads or other barriers. A typical scenario would be an 24 inch diameter pipe, 40 feet in length. Work includes site preparation, acquiring and installing culvert pipe with gravel bedding and fill (compacted), and riprap protection of side slopes. Use (396) Aquatic Organism Passage when the primary intent is biological concerns, not hydrologic. Use (578) Stream Crossing for culverts ??? 30 inches or perennial flow.

Before Situation:
Water flow needs to be conveyed under an access road, ditch or other barrier. Water must be conveyed in a controlled fashion.

## After Situation:

Water is conveyed in a controlled manner. Associated practices could be Access Road (560), Animal Trails and Walkways (575), Critical Area Planting (342), Drainage Water Management (554), Irrigation Canal or Lateral (320), Irrigation Pipeline (430), Irrigation Reservoir (436), Irrigation System, Surface and Subsurface (443), Irrigation System, Tailwater Recovery (447), Irrigation Water Management (449), Lined Waterway or Outlet (468), Obstruction Removal (500), Pond (378), Stormwater Runoff Control (570), Surface Drain, Field Ditch (607), Surface Drain, Main or Lateral (608), and Trails and Walkways (568).

Feature Measure: Pipe Diameter (In) x Pipe Length (Ft

Scenario Unit: Inch-Foot
Scenario Typical Size: 960.00

| Scenario Total Cost: | $\$ 3,951.28$ |
| :--- | ---: |
| Scenario Cost/Unit: | $\$ 4.12$ |

Cost Details:

| Component Name | ID | Description | Unit | Cost | QTY | Total |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Equipment Installation |  |  |  |  |  |  |
| Excavation, Common Earth, side cast, small equipment | 48 | Bulk excavation and side casting of common earth with hydraulic excavator with less than 1 CY capacity. Includes equipment and labor. | Cubic Yards | \$2.70 | 5 | \$13.50 |
| Earthfill, Manually Compacted | 50 | Earthfill, manually compacted, includes equipment and labor | Cubic Yards | \$6.67 | 45 | \$300.15 |
| Labor |  |  |  |  |  |  |
| General Labor | 231 | Labor performed using basic tools such as power tool, shovels, and other tools that do not require extensive training. Ex. pipe layer, herder, concrete placement, materials spreader, flagger, etc. | Hours | \$32.25 | 10 | \$322.50 |
| Materials |  |  |  |  |  |  |
| Rock Riprap, Placed with geotextile | 44 | Rock Riprap, placed with geotextile. Includes materials, local delivery within 20 miles of quarry, and placement. | Cubic Yards | \$150.48 | 2 | \$300.96 |
| Aggregate, Gravel, Graded | 46 | Gravel. includes materials and local delivery within 20 miles of quarry or pit. Placement costs are not included. | Cubic Yards | \$45.05 | 5 | \$225.25 |
| Pipe, HDPE, corrugated double wall, GTE 15 in., soil tight, weight priced | 1588 | High Density Polyethylene (HDPE) compound manufactured into double wall corrugated pipe Greater Than or Equal to 15 inch diameter. Materials only. | Pound | \$2.77 | 440.8 | \$1,221.02 |
| Mobilization |  |  |  |  |  |  |
| Mobilization, medium equipment | 1139 | Equipment with $70-150 \mathrm{HP}$ or typical weights between 14,000 and 30,000 pounds. | Each | \$783.95 | 2 | \$1,567.90 |

Practice: 587 - Structure for Water Control
Scenario: \#5 - Culvert <30 inches CMP

## Scenario Description:

Install a new Corrugated Metal Pipe (CMP) culvert under 30 inches in diameter to convey water under roads or other barriers. A typical scenario would be an 24 inch diameter pipe, 40 feet in length. Work includes site preparation, acquiring and installing culvert pipe with gravel bedding and fill (compacted), and riprap protection of side slopes. Use (396) Aquatic Organism Passage when the primary intent is biological concerns, not hydrologic. Use (578) Stream Crossing instead for culverts ??? 30 inches or perennial flow.

Before Situation:
Water flow needs to be conveyed under an access road, ditch or other barrier. Water must be conveyed in a controlled fashion.
After Situation:
Water is conveyed in a controlled manner. Associated practices could be Access Road (560), Animal Trails and Walkways (575), Critical Area Planting (342), Drainage Water Management (554), Irrigation Canal or Lateral (320), Irrigation Pipeline (430), Irrigation Reservoir (436), Irrigation System, Surface and Subsurface (443), Irrigation System, Tailwater Recovery (447), Irrigation Water Management (449), Lined Waterway or Outlet (468), Obstruction Removal (500), Pond (378), Stormwater Runoff Control (570), Surface Drain, Field Ditch (607), Surface Drain, Main or Lateral (608), and Trails and Walkways (568).

Feature Measure: Pipe Diameter (In) x Pipe Length (Ft
Scenario Unit: Inch-Foot
Scenario Typical Size: 960.00
Scenario Total Cost: \$4,155.86

Scenario Cost/Unit: \$4.33
Cost Details:

| Component Name | ID | Description | Unit | Cost | QTY | Total |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Equipment Installation |  |  |  |  |  |  |
| Excavation, Common Earth, side cast, small equipment | 48 | Bulk excavation and side casting of common earth with hydraulic excavator with less than 1 CY capacity. Includes equipment and labor. | Cubic Yards | \$2.70 | 5 | \$13.50 |
| Earthfill, Manually Compacted | 50 | Earthfill, manually compacted, includes equipment and labor | Cubic Yards | \$6.67 | 45 | \$300.15 |
| Labor |  |  |  |  |  |  |
| General Labor | 231 | Labor performed using basic tools such as power tool, shovels, and other tools that do not require extensive training. Ex. pipe layer, herder, concrete placement, materials spreader, flagger, etc. | Hours | \$32.25 | 10 | \$322.50 |
| Materials |  |  |  |  |  |  |
| Rock Riprap, Placed with geotextile | 44 | Rock Riprap, placed with geotextile. Includes materials, local delivery within 20 miles of quarry, and placement. | Cubic Yards | \$150.48 | 2 | \$300.96 |
| Aggregate, Gravel, Graded | 46 | Gravel. includes materials and local delivery within 20 miles of quarry or pit. Placement costs are not included. | Cubic Yards | \$45.05 | 5 | \$225.25 |
| Pipe, CMP, 14-12 gauge, weight priced | 1589 | 14 and 12 gauge galvanized helical corrugated metal pipe priced by the weight of the pipe materials. Materials only. | Pound | \$1.08 | 1320 | \$1,425.60 |
| Mobilization |  |  |  |  |  |  |
| Mobilization, medium equipment | 1139 | Equipment with 70-150 HP or typical weights between 14,000 and 30,000 pounds. | Each | \$783.95 | 2 | \$1,567.90 |

Practice: 587 - Structure for Water Control
Scenario: \#6 - Slide Gate

## Scenario Description:

This scenario is the installation of a permanent slide gate structure to control the conveyance of water. The typical size is a 4' diameter opening. The slide gate may be installed on an open channel, pipeline, or aquaculture pond. The slide gate is made of steel and has a hand operated mechanical lifting system, i.e. screw. This scenario assists in addressing the resource concerns: water management. Conservation practices that may be associated are: 533-Pumping Plant.

## Before Situation:

A channel, aquaculture pond, or pipeline is in need of a head gate to control the flow of water.

## After Situation:

A 4' slide gate is installed and operated by hand is installed.
Feature Measure: diameter
Scenario Unit: Feet

Scenario Typical Size: 4.00
Scenario Total Cost: \$10,230.63
Scenario Cost/Unit: \$2,557.66
Cost Details:

| Component Name | ID | Description | Unit | Cost | QTY | Total |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Equipment Installation |  |  |  |  |  |  |
| Backhoe, 80 HP | 926 | Wheel mounted backhoe excavator with horsepower range of 60 to 90 . Equipment and power unit costs. Labor not included. | Hours | \$67.86 | 6 | \$407.16 |
| Labor |  |  |  |  |  |  |
| Skilled Labor | 230 | Labor requiring a high level skill set: Includes carpenters, welders, electricians, conservation professionals involved with data collection, monitoring, and or record keeping, etc. | Hours | \$49.08 | 12 | \$588.96 |
| General Labor | 231 | Labor performed using basic tools such as power tool, shovels, and other tools that do not require extensive training. Ex. pipe layer, herder, concrete placement, materials spreader, flagger, etc. | Hours | \$32.25 | 12 | \$387.00 |
| Equipment Operators, Heavy | 233 | Includes: Cranes, Hydraulic Excavators >=50 HP, Dozers, Paving Machines, Rock Trenchers, Trenchers >=12 in., Dump Trucks, Ag Equipment >=150 HP, Scrapers, Water Wagons. | Hours | \$53.10 | 6 | \$318.60 |
| Materials |  |  |  |  |  |  |
| Screw gate, cast iron, 4 ft . diameter, 10/0 head | 1746 | 4 ft . diameter cast iron screw (canal) gate rated at 10 seating head 0 feet unseating head. Includes materials only. | Each | \$7,744.96 | 1 | \$7,744.96 |
| Mobilization |  |  |  |  |  |  |
| Mobilization, medium equipment | 1139 | Equipment with 70-150 HP or typical weights between 14,000 and 30,000 pounds. | Each | \$783.95 | 1 | \$783.95 |

Practice: 587 - Structure for Water Control
Scenario: \#7 - Flap Gate

## Scenario Description:

This scenario is the installation of a permanent flap (tide) gate structure to control the direction of flow resulting from tides or high water or back-flow from flooding. The typical size is a 4' diameter opening. The gate may be installed on an open channel or pipeline. It is made of steel and operates automatically. This scenario assists in addressing the resource concerns: water management. Conservation practices that may be associated are:

Before Situation:
A wetland or other area is in need of a flap gate to control the direction of the water.
After Situation:
A flap gate 4 ' wide is installed.
Feature Measure: Feet Diameter (of Gate)
Scenario Unit: Feet
Scenario Typical Size: 4.00
Scenario Total Cost: \$10,440.34
Scenario Cost/Unit: \$2,610.09
Cost Details:

| Component Name | ID | Description | Unit | Cost | QTY | Total |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Equipment Installation |  |  |  |  |  |  |
| Backhoe, 80 HP | 926 | Wheel mounted backhoe excavator with horsepower range of 60 to 90 . Equipment and power unit costs. Labor not included. | Hours | \$67.86 | 6 | \$407.16 |
| Labor |  |  |  |  |  |  |
| Skilled Labor | 230 | Labor requiring a high level skill set: Includes carpenters, welders, electricians, conservation professionals involved with data collection, monitoring, and or record keeping, etc. | Hours | \$49.08 | 12 | \$588.96 |
| General Labor | 231 | Labor performed using basic tools such as power tool, shovels, and other tools that do not require extensive training. Ex. pipe layer, herder, concrete placement, materials spreader, flagger, etc. | Hours | \$32.25 | 12 | \$387.00 |
| Equipment Operators, Heavy | 233 | Includes: Cranes, Hydraulic Excavators >=50 HP, Dozers, Paving Machines, Rock Trenchers, Trenchers >=12 in., Dump Trucks, Ag Equipment >=150 HP, Scrapers, Water Wagons. | Hours | \$53.10 | 6 | \$318.60 |
| Materials |  |  |  |  |  |  |
| Flap Gate, cast iron, 4 ft . diameter | 1745 | 4 ft . diameter cast iron flap gate. Materials only. | Each | \$7,954.67 | 1 | \$7,954.67 |
| Mobilization |  |  |  |  |  |  |
| Mobilization, medium equipment | 1139 | Equipment with 70-150 HP or typical weights between 14,000 and 30,000 pounds. | Each | \$783.95 | 1 | \$783.95 |

Practice: 587 - Structure for Water Control
Scenario: \#8 - Flap Gate w/ Concrete Wall

## Scenario Description:

Install a concrete cut off wall with tide gate at the outlet of a channel. A typical scenario would be installed in a 25 foot channel, 6 foot deep, with $2: 1$ side slopes. A concrete wall will extend 10 feet on each side, and include a 4' flap gate structure to control flooding. Work includes site preparation, forming and pouring concrete, backfilling and acquiring and installing the tide gate.

Before Situation:
Tides or flooding inundate and affect water quality of wetlands or other managed systems.
After Situation:
Tide or flood inundation is controlled. Associated practices could be Aquaculture Ponds (397), Aquatic Organism Passage (396), Bivalve Aquaculture Gear and Biofouling Control (400), Constructed Wetland (656), Drainage Water Management (554), Irrigation Canal or Lateral (320), Irrigation Field Ditch (388), Irrigation System, Surface and Subsurface (443), Irrigation Water Management (449), Salinity and Sodic Soil Management (610), Subsurface Drain (606), Surface Drain, Field Ditch (607), Surface Drain, Main or Lateral (608), Wetland Creation (658), Wetland Enhancement (659), Wetland Restoration (657), and Wetland Wildlife Habitat Management (644).

Feature Measure: Cubic Yards of Concrete

Scenario Unit: Cubic Yards
Scenario Typical Size: 10.00
Scenario Total Cost: $\$ 16,685.69$
Scenario Cost/Unit: \$1,668.57

Cost Details:

| Component Name | ID | Description | Unit | Cost | QTY | Total |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Equipment Installation |  |  |  |  |  |  |
| Concrete, CIP, formed reinforced | 38 | Steel reinforced concrete formed and cast-in-placed in formed structures such as walls or suspended slabs by chute placement. Typical strength is 3000 to 4000 psi. Includes materials, labor and equipment to transport, place and finish. | Cubic Yards | \$553.13 | 10 | \$5,531.30 |
| Excavation, Common Earth, side cast, small equipment | 48 | Bulk excavation and side casting of common earth with hydraulic excavator with less than 1 CY capacity. Includes equipment and labor. | Cubic Yards | \$2.70 | 200 | \$540.00 |
| Earthfill, Roller Compacted | 49 | Earthfill, roller or machine compacted, includes equipment and labor | Cubic Yards | \$4.28 | 200 | \$856.00 |
| Labor |  |  |  |  |  |  |
| General Labor | 231 | Labor performed using basic tools such as power tool, shovels, and other tools that do not require extensive training. Ex. pipe layer, herder, concrete placement, materials spreader, flagger, etc. | Hours | \$32.25 | 2 | \$64.50 |
| Materials |  |  |  |  |  |  |
| Aggregate, Sand, Graded, Washed | 45 | Sand, typical ASTM C33 gradation. Includes materials, and local delivery within 20 miles of quarry or pit. Placement costs are not included. | Cubic Yards | \$42.83 | 4 | \$171.32 |
| Flap Gate, cast iron, 4 ft . diameter | 1745 | 4 ft . diameter cast iron flap gate. Materials only. | Each | \$7,954.67 | 1 | \$7,954.67 |
| Mobilization |  |  |  |  |  |  |
| Mobilization, medium equipment | 1139 | Equipment with 70-150 HP or typical weights between 14,000 and 30,000 pounds. | Each | \$783.95 | 2 | \$1,567.90 |

Practice: 587 - Structure for Water Control
Scenario: \#10-In-Stream Structure for Water Surface Profile
Scenario Description:
Typical setting is in a stream that has become incised and is therefore disconnected from the floodplain. Typical installation consists of installing a 'Vee' shaped concrete structure which points facing upstream for the purpose of raising the water surface profile. Cost estimate is for one cross vane with a effective length (Streambed width) of 36 ', and total length of 65 ', effective height of $3^{\prime}$, max height of 6 ', and a $3^{\prime}$ by $1.5^{\prime}$ footer; containing 19 cubic yards of Concrete. Disturbed areas are protected with permanent vegetative cover. Addresses resource concerns such as water quality degradation and soil erosion-concentrated flow erosion.

Before Situation:
The stream presently is incised with near vertical banks caused by bank toe erosion and sloughing. This condition has caused the floodplains to be disconnected from the stream, with only floods well above normal high-water escaping the high banks of the stream.

After Situation:
Banks are stabilized, and pools are created raising the water surface elevation and effectively reducing the slope. Riffle pool scheme is restored and banks are protected. Water quality is protected downstream due to erosion protection, and wetland features are restored in the floodplain. Any needed re-vegetation of disturbed areas use Critical Area Planting (342). Other associated practices such as; Streambank and Shoreline Protection (580) Channel Bed Stabilization (584), Stream Habitat Improvement and Management (395), and Wetland Wildlife Habitat Management (644) will use the corresponding Standard(s) as appropriate.

Feature Measure: Streambed Width

Scenario Unit: Feet

Scenario Typical Size: 36.00

| Scenario Total Cost: \$12,738.01 |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Scenario Cost/Unit: | \$353.83 |  |  |  |  |  |
| Cost Details: |  |  |  |  |  |  |
| Component Name | ID | Description | Unit | Cost | QTY | Total |
| Equipment Installation |  |  |  |  |  |  |
| Concrete, CIP, formed reinforced | 38 | Steel reinforced concrete formed and cast-in-placed in formed structures such as walls or suspended slabs by chute placement. Typical strength is 3000 to 4000 psi. Includes materials, labor and equipment to transport, place and finish. | Cubic Yards | \$553.13 | 19 | \$10,509.47 |
| Excavation, Common Earth, side cast, small equipment | 48 | Bulk excavation and side casting of common earth with hydraulic excavator with less than 1 CY capacity. Includes equipment and labor. | Cubic Yards | \$2.70 | 18 | \$48.60 |
| Water management, Flooding \& dewatering | 969 | Includes equipment and power unit. Labor not included. | Acre Feet | \$362.77 | 1 | \$362.77 |
| Labor |  |  |  |  |  |  |
| General Labor | 231 | Labor performed using basic tools such as power tool, shovels, and other tools that do not require extensive training. Ex. pipe layer, herder, concrete placement, materials spreader, flagger, etc. | Hours | \$32.25 | 10 | \$322.50 |
| Supervisor or Manager | 234 | Labor involving supervision or management activities. Includes crew supervisors, foremen and farm/ranch managers time required for adopting new technology, etc. | Hours | \$51.64 | 7 | \$361.48 |
| Mobilization |  |  |  |  |  |  |
| Mobilization, very small equipment | 1137 | Equipment that is small enough to be transported by a pick-up truck with typical weights less than 3,500 pounds. Can be multiple pieces of equipment if all hauled simultaneously. | Each | \$186.68 | 1 | \$186.68 |
| Mobilization, large equipment | 1140 | Equipment $>150 \mathrm{HP}$ or typical weights greater than 30,000 pounds or loads requiring over width or over length permits. | Each | \$946.51 | 1 | \$946.51 |

Practice: 587 - Structure for Water Control
Scenario: \#12 - Concrete Turnout Structure - Small

## Scenario Description:

A reinforced concrete turnout structure equipped with slide boards or panels diverts irrigation water from a ditch or canal into a field, field ditch, or aquaculture facility. This scenario is for a four ft tall, two foot wide, and five foot long turnout structure.

Before Situation:
A ditch or canal exists, but a means to move water from the ditch into a smaller ditch, field, or aquaculture pond does not exist. A water supply of sufficient quantity and quality is available for irrigation.

After Situation:
Water is diverted from a canal or ditch to meet irrigation requirements. A two foot wide and four foot tall turnout structure equipped with slots for slide boards and panels conducts water through the canal berm into a field. The concrete structure is five feet long and has an end sill. All footings, floors. and walls have a minimum thickness of six inches. The structure delivers water to field elevation or ditch bottom elevation. The top of the pipe inlet is below canal water surface elevation.

Feature Measure: Each
Scenario Unit: Each
Scenario Typical Size: 1.00
Scenario Total Cost: \$2,023.05

Scenario Cost/Unit: \$2,023.05
Cost Details:

| Component Name | ID | Description | Unit | Cost | QTY | Total |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Equipment Installation |  |  |  |  |  |  |
| Concrete, CIP, formed reinforced | 38 | Steel reinforced concrete formed and cast-in-placed in formed structures such as walls or suspended slabs by chute placement. Typical strength is 3000 to 4000 psi. Includes materials, labor and equipment to transport, place and finish. | Cubic Yards | \$553.13 | 2 | \$1,106.26 |
| Backhoe, 80 HP | 926 | Wheel mounted backhoe excavator with horsepower range of 60 to 90 . Equipment and power unit costs. Labor not included. | Hours | \$67.86 | 1 | \$67.86 |
| Labor |  |  |  |  |  |  |
| Equipment Operators, Light | 232 | Includes: Skid Steer Loaders, Hydraulic Excavators <50 HP, Trenchers <12 in., Ag Equipment <150 HP, Pickup Trucks, Forklifts, Mulchers | Hours | \$32.49 | 2 | \$64.98 |
| Mobilization |  |  |  |  |  |  |
| Mobilization, medium equipment | 1139 | Equipment with 70-150 HP or typical weights between 14,000 and 30,000 pounds. | Each | \$783.95 | 1 | \$783.95 |

Practice: 587 - Structure for Water Control
Scenario: \#14-Flow Meter with Mechanical Index

## Scenario Description:

Permanently installed water flow meter with mechanical, cumulative volume and rate index. Meters can be any flow measurement device that meets CPS 433 , (i.e. meters: turbine, propeller, acoustic, magnetic, venturi, orifice, etc.) with or without straightening vanes. Resource Concerns: Insufficient Water - Inefficient use of irrigation water, and Degraded Plant Condition - Undesirable plantproductivity and health, and Inefficient Energy Use - Equipment and facilitiesAssociated Practices: 533-Pumping Plant, 449-Irrigation Water Management, 441-Irrigation System, Microirrigation, 443-Irrigation System Surface and Subsurface, 442-Irrigation System, Sprinkler, 328-Conservation Crop Rotation, 634-Waste Transfer, and 590-Nutrient Management.

## Before Situation:

Producer estimates seasonal and individual irrigation application flow rate and volumes based on energy costs, system operating pressure, or other means.
After Situation:
Producer is able to access instantaneous rate and cumulative flow volume data at the meter location. The information gained will enable the irrigator to improve irrigation water management, recognize system performance issues before they become critical, and reduce energy use.

Feature Measure: Nominal Diameter of Meter

Scenario Unit: Inch
Scenario Typical Size: 10.00

| Scenario Total Cost: | $\$ 2,115.44$ |
| :--- | ---: |
| Scenario Cost/Unit: | $\$ 211.54$ |

Cost Details:

| Component Name | ID | Description | Unit | Cost | QTY | Total |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Materials |  |  |  |  |  |  |
| Flow Meter, with mechanical Index | 1450 | 10 inch, Turbine Type Flow Meter with Mechanical Index, permanently installed. Includes materials and shipping only. | Each | \$1,742.08 | 1 | \$1,742.08 |
| Mobilization |  |  |  |  |  |  |
| Mobilization, very small equipment | 1137 | Equipment that is small enough to be transported by a pick-up truck with typical weights less than 3,500 pounds. Can be multiple pieces of equipment if all hauled simultaneously. | Each | \$186.68 | 2 | \$373.36 |

Practice: 587 - Structure for Water Control
Scenario: \#15 - Flow Meter with Electronic Index
Scenario Description:
Permanently installed water flow meter with an electronic index. Meters can be any flow measurement device that meets CPS 433, (i.e., meters: turbine, propeller, acoustic, magnetic, venturi, orifice, etc.) with or without straightening vanes or data logging capability. Meter nominal diameter for insert type turbine meters will be installation pipe size. Typical installation would include installation of a 10 inch turbine flow meter, with electronic index output. Resource Concerns: Insufficient Water - Inefficient use of irrigation water, and Degraded Plant Condition - Undesirable plantproductivity and health, and Inefficient Energy Use - Equipment and facilitiesAssociated Practices: 533-Pumping Plant, 449-Irrigation Water Management, 441-Irrigation System, Microirrigation, 443-Irrigation System Surface and Subsurface, 442-Irrigation System, Sprinkler, 328-Conservation Crop Rotation, 634-Waster Transfer, and 590-Nutrient Management.

Before Situation:
Producer estimates seasonal and individual irrigation application flow rate and volumes based on energy costs, system operating pressure, or other means.
After Situation:
Producer is able to access instantaneous rate and cumulative flow volume data at the meter location. The information gained will enable the irrigator to improve irrigation water management, recognize system performance issues before they become critical, and reduce energy use.

Feature Measure: Nominal Diameter of Meter
Scenario Unit: Inch
Scenario Typical Size: 10.00
Scenario Total Cost: \$4,002.00
Scenario Cost/Unit: \$400.20

Cost Details:

| Component Name | ID | Description | Unit | Cost | QTY | Total |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Materials |  |  |  |  |  |  |
| Flow Meter, with Electronic Index | 1452 | 10 inch Turbine Irrigation flow meter, with Electronic Index, Rate and Volume, permanently installed. Materials only. | Each | \$3,628.64 | 1 | \$3,628.64 |
| Mobilization |  |  |  |  |  |  |
| Mobilization, very small equipment | 1137 | Equipment that is small enough to be transported by a pick-up truck with typical weights less than 3,500 pounds. Can be multiple pieces of equipment if all hauled simultaneously. | Each | \$186.68 | 2 | \$373.36 |

# United States Department of Agriculture 

Practice: 587 - Structure for Water Control
Scenario: \#16 - Flow Meter with Electronic Index \& Telemetry
Scenario Description:
Permanently installed water flow meter with an electronic flow rate and volume index and data telemetry transmission system. Meters can be any flow measurement device that meets CPS 433, (i.e. meters: turbine, propeller, acoustic, magnetic, venturi, orifice, etc.) with or without straightening vanes. Meter nominal diameter for insert type turbine meters will be installation pipe size. Typical installation would include installation of a 10 inch magnetic flow meter, with electronic index output and telemetry data transfer system for monitoring irrigation system flow rate.Resource Concerns: Insufficient Water - Inefficient use of irrigation water, and Degraded Plant Condition - Undesirable plantproductivity and health, and Inefficient Energy Use - Equipment and facilitiesAssociated Practices: 533-Pumping Plant, 449-Irrigation Water Management, 441-Irrigation System, Microirrigation, 443-Irrigation System Surface and Subsurface, 442-Irrigation System, Sprinkler, 328-Conservation Crop Rotation, 634-Waste Transfer, and 590-Nutrient Management.

Before Situation:
Producer estimates seasonal and individual irrigation application flow rate and volumes based on energy costs, system operating pressure, or other means.
After Situation:
Producer is able to access instantaneous rate and cumulative flow volume data from a personal computer or cell phone at any time. The information gained will enable the irrigator to improve irrigation water management, recognize system performance issues before they become critical, and reduce energy use.

Feature Measure: Nominal Diameter of Meter

Scenario Unit: Inch

Scenario Typical Size: 10.00
Scenario Total Cost: \$5,581.59
Scenario Cost/Unit: \$558.16

Cost Details:

| Component Name | ID | Description | Unit | Cost | QTY | Total |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Materials |  |  |  |  |  |  |
| Flow Meter, with electronic Index and telemetry | 1451 | 10 inch Magnetic Irrigation Flow Meter, with electronic index and equipped for telemetry, permanently installed. Includes material and shipping only. | Each | \$5,208.23 | 1 | \$5,208.23 |
| Mobilization |  |  |  |  |  |  |
| Mobilization, very small equipment | 1137 | Equipment that is small enough to be transported by a pick-up truck with typical weights less than 3,500 pounds. Can be multiple pieces of equipment if all hauled simultaneously. | Each | \$186.68 | 2 | \$373.36 |

Practice: 587 - Structure for Water Control
Scenario: \#17 - Fish Screens <= 400 gpm

## Scenario Description:

An inline intake screens assembly is designed according to applicable Federal and State guidelines, to avoid entrainment or trapping of aquatic organisms. This practice can also be used at the inlet and/or outlet of an aquaculture facility to prevent the emigration of cultured organisms or the entrainment of native aquatic organisms into the influent water supply. Typical scenario is a screen assembly rated for 250 gpm including the clamp, screen body, rings and adapaters.

## Before Situation:

The intake pipe of an irrigation system or aquaculture facility is not properly screened resulting in excessive velocities prejudicial to T\&E fish species or other aquatic organisms, or the outlet of a fish culture facility is not properly screened resulting in the unintentional emigration of cultured species.

## After Situation:

A fish screen is installed on a pipe inlet to prevent the entrainment or trapping of aquatic organisms, or a fish screen is installed on the outlet of an aquaculture facility to prevent the unintentional emigration of cultured species.

Feature Measure: Number of screens
Scenario Unit: Each
Scenario Typical Size: 1.00
Scenario Total Cost: \$2,260.19
Scenario Cost/Unit: \$2,260.19
Cost Details:

| Component Name | ID | Description | Unit | Cost | QTY | Total |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Labor |  |  |  |  |  |  |
| General Labor | 231 | Labor performed using basic tools such as power tool, shovels, and other tools that do not require extensive training. Ex. pipe layer, herder, concrete placement, materials spreader, flagger, etc. | Hours | \$32.25 | 4 | \$129.00 |
| Materials |  |  |  |  |  |  |
| Pump intake screen, Linear, fixed cost portion | 2069 | Fixed cost portion of linear fish intake pump screen including all adapters, o-rings, mounting tabs, and other accessories. This is the base cost for the system. Includes materials and shipping only. | Each | \$836.19 | 1 | \$836.19 |
| Pump intake screen, Linear, variable cost portion | 2070 | Variable cost portion of linear fish intake pump screen including all adapters, o-rings, mounting tabs, and other accessories. Includes materials and shipping only. | Gallons per Minute | \$5.18 | 250 | \$1,295.00 |

Practice: 587 - Structure for Water Control
Scenario: \#18 - Fish Screen > 400gpm

## Scenario Description:

An inline intake screens assembly is designed according to applicable Federal and State guidelines, to avoid entrainment or trapping of aquatic organisms. This practice can also be used at the inlet and/or outlet of an aquaculture facility to prevent the emigration of cultured organisms or the entrainment of native aquatic orcansithms into the influent water supply. Typical scenario is a screen assembly rated for 600 gpm including the clamp, screen body, rings and adapters.

## Before Situation:

The intake pipe of an irrigation system or an aquaculture facility is not properly screened resulting in excessive velocities detrimental to aqautic organisms, or the outlet of an fish culture facility is not properly screen resulting in the unintential emigration of cultured species.

## After Situation:

A fish screen is installed on a pipe inlet to prevent the entrainment or trapping of aquatic organisms, or a fish screen is installed on the outlet of an aquaculture facility to prevent the unintentional emmigration of cultured species.

Feature Measure: Number of screens
Scenario Unit: Each
Scenario Typical Size: 1.00
Scenario Total Cost: \$4,073.19

Scenario Cost/Unit: \$4,073.19
Cost Details:

| Component Name | ID | Description | Unit | Cost | QTY | Total |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Labor |  |  |  |  |  |  |
| General Labor | 231 | Labor performed using basic tools such as power tool, shovels, and other tools that do not require extensive training. Ex. pipe layer, herder, concrete placement, materials spreader, flagger, etc. | Hours | \$32.25 | 4 | \$129.00 |
| Materials |  |  |  |  |  |  |
| Pump intake screen, Linear, fixed cost portion | 2069 | Fixed cost portion of linear fish intake pump screen including all adapters, o-rings, mounting tabs, and other accessories. This is the base cost for the system. Includes materials and shipping only. | Each | \$836.19 | 1 | \$836.19 |
| Pump intake screen, Linear, variable cost portion | 2070 | Variable cost portion of linear fish intake pump screen including all adapters, o-rings, mounting tabs, and other accessories. Includes materials and shipping only. | Gallons per Minute | \$5.18 | 600 | \$3,108.00 |

Practice: 587 - Structure for Water Control
Scenario: \#19-Catch Basin, 3 ft width

## Scenario Description:

This scenario involves installation of a small catch basin to control surface water or overflow water and provide a safe outlet for the water. Catch basin is precast concrete with a typical size of 3 feet (sqare or round) and 6 feet deep. Catch basin is placed on firm bedding and is backfilled using aggregate and/or earthfill.

Before Situation:
Prior to installation of the practice surface runoff is causing erosion. No safe outlet exists for surface water.
After Situation:
Water is collected in a controlled manner and a safe outlet is provided significatnly reducing or eliminating erosion in the area. Associated practices may include: Waste Storage Facility (313), Diversion (362), Grade Stabilizaton Structure (410), Livestock Pipeline (516), Underground Outlet (620), Waste Transfer (634), or others.

Feature Measure: Vertical Foot of Catch Basin
Scenario Unit: Vertical Feet

Scenario Typical Size: 6.00
Scenario Total Cost: \$3,503.34

## Scenario Cost/Unit: \$583.89

Cost Details:

| Component Name | ID | Description | Unit | Cost | QTY | Total |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Equipment Installation |  |  |  |  |  |  |
| Geotextile, woven | 42 | Woven Geotextile Fabric. Includes materials, equipment and labor | Square Yard | \$1.22 | 2 | \$2.44 |
| Earthfill, Manually Compacted | 50 | Earthfill, manually compacted, includes equipment and labor | Cubic Yards | \$6.67 | 37.5 | \$250.13 |
| Excavation, common earth, side cast, large equipment | 1227 | Bulk excavation and side casting of common earth with hydraulic excavator with less greater than 1 CY capacity. Includes equipment and labor. | Cubic Yards | \$1.72 | 43 | \$73.96 |
| Materials |  |  |  |  |  |  |
| Aggregate, Gravel, Graded | 46 | Gravel. includes materials and local delivery within 20 miles of quarry or pit. Placement costs are not included. | Cubic Yards | \$45.05 | 3.9 | \$175.70 |
| Catch Basin, concrete, $3 \mathrm{ft} . \times 3 \mathrm{ft}$. $x 6 \mathrm{ft}$. | 1258 | Catch Basin, Precast Concrete, 3 feet square or round, cast grate, 6 feet deep. Includes materials, equipment and labor. | Each | \$2,054.61 | 1 | \$2,054.61 |
| Mobilization |  |  |  |  |  |  |
| Mobilization, large equipment | 1140 | Equipment >150HP or typical weights greater than 30,000 pounds or loads requiring over width or over length permits. | Each | \$946.51 | 1 | \$946.51 |

Practice: 587 - Structure for Water Control
Scenario: \#20-Catch Basin, 5 ft diameter

## Scenario Description:

This scenario involves installation of a large catch basin to control surface water or overflow water and provide a safe outlet for the water. Catch basin is precast concrete with a typical size of 60 inches in diameter and 6 feet deep. Catch basin is placed on firm bedding and is backfilled using aggregate and/or earthfill.

Before Situation:
Prior to installation of the practice surface runoff is causing erosion. No safe outlet exists for surface water.
After Situation:
Water is collected in a controlled manner and a safe outlet is provided significatnly reducing or eliminating erosion in the area. Associated practices may include: Waste Storage Facility (313), Diversion (362), Grade Stabilizaton Structure (410), Livestock Pipeline (516), Underground Outlet (620), Waste Transfer (634), or others.

Feature Measure: Vertical Foot of Catch Basin
Scenario Unit: Vertical Feet

Scenario Typical Size: 6.00
Scenario Total Cost: \$4,751.86
Scenario Cost/Unit: \$791.98
Cost Details:

| Component Name | ID | Description | Unit | Cost | QTY | Total |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Equipment Installation |  |  |  |  |  |  |
| Geotextile, woven | 42 | Woven Geotextile Fabric. Includes materials, equipment and labor | Square Yard | \$1.22 | 5.5 | \$6.71 |
| Earthfill, Manually Compacted | 50 | Earthfill, manually compacted, includes equipment and labor | Cubic Yards | \$6.67 | 49.5 | \$330.17 |
| Excavation, common earth, side cast, large equipment | 1227 | Bulk excavation and side casting of common earth with hydraulic excavator with less greater than 1 CY capacity. Includes equipment and labor. | Cubic Yards | \$1.72 | 56.7 | \$97.52 |
| Materials |  |  |  |  |  |  |
| Aggregate, Gravel, Graded | 46 | Gravel. includes materials and local delivery within 20 miles of quarry or pit. Placement costs are not included. | Cubic Yards | \$45.05 | 7.2 | \$324.36 |
| Catch Basin, concrete, 60 in dia. | 1754 | Precast 60-in diameter catch basin, 6 feet deep, with collar and grate cover. Materials only. | Each | \$3,046.59 | 1 | \$3,046.59 |
| Mobilization |  |  |  |  |  |  |
| Mobilization, large equipment | 1140 | Equipment >150HP or typical weights greater than 30,000 pounds or loads requiring over width or over length permits. | Each | \$946.51 | 1 | \$946.51 |

Practice: 587 - Structure for Water Control
Scenario: \#321-Miscellaneous Structure, Extra Small
Scenario Description:
There are many potential structures that could be installed with this practice to control water. One option is a concrete water control structure with a 12 inch diameter slide gate for a pipeline inlet or water level management in a canal or other system. This scenario is for a 3 ft tall, 5 foot wide, and 6 foot long structure with a sloping steel trash rack. All footings, floors. and walls have a minimum thickness of six inches. If needed fish screens may be installed at the inlet.

Before Situation:
An open channel system exists, but an adequate means to transfer or control water is not available. A water supply of sufficient quantity and quality is available for the intended purpose.

After Situation:
Water is transferred or controlled efficiently to meet project requirements.

Feature Measure: Each
Scenario Unit: Each
Scenario Typical Size: 1.00

| Scenario Total Cost: | $\$ 5,622.07$ |
| :--- | :--- |
|  | $\$ 5,622.07$ |

## Cost Details:

| Component Name | ID | Description | Unit | Cost | QTY | Total |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Equipment Installation |  |  |  |  |  |  |
| Concrete, CIP, formed reinforced | 38 | Steel reinforced concrete formed and cast-in-placed in formed structures such as walls or suspended slabs by chute placement. Typical strength is 3000 to 4000 psi. Includes materials, labor and equipment to transport, place and finish. | Cubic Yards | \$553.13 | 2.5 | \$1,382.83 |
| Excavation, Common Earth, side cast, small equipment | 48 | Bulk excavation and side casting of common earth with hydraulic excavator with less than 1 CY capacity. Includes equipment and labor. | Cubic Yards | \$2.70 | 100 | \$270.00 |
| Earthfill, Manually Compacted | 50 | Earthfill, manually compacted, includes equipment and labor | Cubic Yards | \$6.67 | 50 | \$333.50 |
| Hydraulic Excavator, 1 CY | 931 | Track mounted hydraulic excavator with bucket capacity range of 0.8 to 1.5 CY . Equipment and power unit costs. Labor not included. | Hours | \$133.81 | 4 | \$535.24 |
| Labor |  |  |  |  |  |  |
| General Labor | 231 | Labor performed using basic tools such as power tool, shovels, and other tools that do not require extensive training. Ex. pipe layer, herder, concrete placement, materials spreader, flagger, etc. | Hours | \$32.25 | 24 | \$774.00 |
| Equipment Operators, Light | 232 | Includes: Skid Steer Loaders, Hydraulic Excavators <50 HP, Trenchers <12 in., Ag Equipment <150 HP, Pickup Trucks, Forklifts, Mulchers | Hours | \$32.49 | 4 | \$129.96 |
| Materials |  |  |  |  |  |  |
| Pipe, CMP, 18-16 gauge, weight priced | 1322 | 18 and 16 gauge galvanized helical corrugated metal pipe priced by the weight of the pipe materials. Materials only. | Pound | \$2.34 | 188 | \$439.92 |
| Slide gate, steel, 1 ft . diameter, low head | 1830 | 1 ft . diameter steel slide gate for low head installations | Each | \$201.00 | 1 | \$201.00 |
| Welded Bar Grate, metal | 1980 | Heavy duty vertical bar welded grating, typically 1-1/4 x $3 / 16 \mathrm{in}$. bars on 1 in . spacing with cross rod on 4 in . spacing. Materials only. | Square Feet | \$30.67 | 15 | \$460.05 |
| Mobilization |  |  |  |  |  |  |
| Mobilization, small equipment | 1138 | Equipment < 70 HP but can't be transported by a pick-up truck or with typical weights between 3,500 to 14,000 pounds. | Each | \$311.62 | 1 | \$311.62 |
| Mobilization, medium equipment | 1139 | Equipment with 70-150 HP or typical weights between 14,000 and 30,000 pounds. | Each | \$783.95 | 1 | \$783.95 |

Practice: 587 - Structure for Water Control
Scenario: \#322-Miscellaneous Structure, Small
Scenario Description:
There are many potential structures that could be installed with this practice to control water. One option is a concrete water control structure with a 24 inch diameter slide gate for a pipeline inlet or water level management in a canal or other system. This scenario is for a 5 ft tall, 8 foot wide, and 10 foot long structure with a sloping steel trash rack. All footings, floors. and walls have a minimum thickness of six inches. If needed fish screens may be installed at the inlet.

Before Situation:
An open channel system exists, but an adequate means to transfer or control water is not available. A water supply of sufficient quantity and quality is available for the intended purpose.

After Situation:
Water is transferred or controlled efficiently to meet project requirements.

Feature Measure: Each
Scenario Unit: Each
Scenario Typical Size: 1.00
Scenario Total Cost: $\$ 12,116.48$
Scenario Cost/Unit: $\$ 12,116.48$

## Cost Details:

| Component Name | ID | Description | Unit | Cost | QTY | Total |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Equipment Installation |  |  |  |  |  |  |
| Concrete, CIP, formed reinforced | 38 | Steel reinforced concrete formed and cast-in-placed in formed structures such as walls or suspended slabs by chute placement. Typical strength is 3000 to 4000 psi. Includes materials, labor and equipment to transport, place and finish. | Cubic Yards | \$553.13 | 5 | \$2,765.65 |
| Excavation, Common Earth, side cast, small equipment | 48 | Bulk excavation and side casting of common earth with hydraulic excavator with less than 1 CY capacity. Includes equipment and labor. | Cubic Yards | \$2.70 | 100 | \$270.00 |
| Earthfill, Manually Compacted | 50 | Earthfill, manually compacted, includes equipment and labor | Cubic Yards | \$6.67 | 50 | \$333.50 |
| Hydraulic Excavator, 1 CY | 931 | Track mounted hydraulic excavator with bucket capacity range of 0.8 to 1.5 CY. Equipment and power unit costs. Labor not included. | Hours | \$133.81 | 8 | \$1,070.48 |
| Labor |  |  |  |  |  |  |
| General Labor | 231 | Labor performed using basic tools such as power tool, shovels, and other tools that do not require extensive training. Ex. pipe layer, herder, concrete placement, materials spreader, flagger, etc. | Hours | \$32.25 | 60 | \$1,935.00 |
| Equipment Operators, Light | 232 | Includes: Skid Steer Loaders, Hydraulic Excavators <50 HP, Trenchers <12 in., Ag Equipment <150 HP, Pickup Trucks, Forklifts, Mulchers | Hours | \$32.49 | 8 | \$259.92 |
| Materials |  |  |  |  |  |  |
| Rock Riprap, Placed with geotextile | 44 | Rock Riprap, placed with geotextile. Includes materials, local delivery within 20 miles of quarry, and placement. | Cubic Yards | \$150.48 | 15 | \$2,257.20 |
| Slide gate, steel, 2 ft . diameter, low head | 1829 | 2 ft . diameter steel slide gate for low head installations | Each | \$657.00 | 1 | \$657.00 |
| Welded Bar Grate, metal | 1980 | Heavy duty vertical bar welded grating, typically 1-1/4 $\times 3 / 16$ in. bars on 1 in . spacing with cross rod on 4 in . spacing. Materials only. | Square Feet | \$30.67 | 48 | \$1,472.16 |
| Mobilization |  |  |  |  |  |  |
| Mobilization, small equipment | 1138 | Equipment < 70 HP but can't be transported by a pick-up truck or with typical weights between 3,500 to 14,000 pounds. | Each | \$311.62 | 1 | \$311.62 |
| Mobilization, medium equipment | 1139 | Equipment with 70-150 HP or typical weights between 14,000 and 30,000 pounds. | Each | \$783.95 | 1 | \$783.95 |

Practice: 587 - Structure for Water Control
Scenario: \#323-Miscellaneous Structure, Medium

## Scenario Description:

There are many potential structures that could be installed with this practice to control water. One option is a concrete water control structure with a 36 inch diameter slide gate for a pipeline inlet or water level management in a canal or other system. This scenario is for a 6 ft tall, 8 foot wide, and 12 foot long structure with a sloping steel trash rack. All footings, floors. and walls have a minimum thickness of 6 inches. If needed fish screens may be installed at the inlet.

Before Situation:
An open channel system exists, but an adequate means to transfer or control water is not available. A water supply of sufficient quantity and quality is available for the intended purpose.

After Situation:
Water is transferred or controlled efficiently to meet project requirements.

Feature Measure: Each
Scenario Unit: Each

## Scenario Typical Size: 1.00

Scenario Total Cost: $\$ 25,824.91$
Scenario Cost/Unit: \$25,824.91

## Cost Details:

| Component Name | ID | Description | Unit | Cost | QTY | Total |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Equipment Installation |  |  |  |  |  |  |
| Concrete, CIP, formed reinforced | 38 | Steel reinforced concrete formed and cast-in-placed in formed structures such as walls or suspended slabs by chute placement. Typical strength is 3000 to 4000 psi. Includes materials, labor and equipment to transport, place and finish. | Cubic Yards | \$553.13 | 8 | \$4,425.04 |
| Excavation, Common Earth, side cast, small equipment | 48 | Bulk excavation and side casting of common earth with hydraulic excavator with less than 1 CY capacity. Includes equipment and labor. | Cubic Yards | \$2.70 | 200 | \$540.00 |
| Earthfill, Manually Compacted | 50 | Earthfill, manually compacted, includes equipment and labor | Cubic Yards | \$6.67 | 150 | \$1,000.50 |
| Hydraulic Excavator, 1 CY | 931 | Track mounted hydraulic excavator with bucket capacity range of 0.8 to 1.5 CY. Equipment and power unit costs. Labor not included. | Hours | \$133.81 | 12 | \$1,605.72 |
| Labor |  |  |  |  |  |  |
| General Labor | 231 | Labor performed using basic tools such as power tool, shovels, and other tools that do not require extensive training. Ex. pipe layer, herder, concrete placement, materials spreader, flagger, etc. | Hours | \$32.25 | 100 | \$3,225.00 |
| Equipment Operators, Light | 232 | Includes: Skid Steer Loaders, Hydraulic Excavators <50 HP, Trenchers <12 in., Ag Equipment <150 HP, Pickup Trucks, Forklifts, Mulchers | Hours | \$32.49 | 12 | \$389.88 |
| Materials |  |  |  |  |  |  |
| Rock Riprap, Placed with geotextile | 44 | Rock Riprap, placed with geotextile. Includes materials, local delivery within 20 miles of quarry, and placement. | Cubic Yards | \$150.48 | 60 | \$9,028.80 |
| Rock Riprap, Placed with geotextile | 44 | Rock Riprap, placed with geotextile. Includes materials, local delivery within 20 miles of quarry, and placement. | Cubic Yards | \$150.48 | 30 | \$4,514.40 |
| Mobilization |  |  |  |  |  |  |
| Mobilization, small equipment | 1138 | Equipment < 70 HP but can't be transported by a pick-up truck or with typical weights between 3,500 to 14,000 pounds. | Each | \$311.62 | 1 | \$311.62 |
| Mobilization, medium equipment | 1139 | Equipment with 70-150 HP or typical weights between 14,000 and 30,000 pounds. | Each | \$783.95 | 1 | \$783.95 |

Practice: 587 - Structure for Water Control
Scenario: \#324-Miscellaneous Structure, Large
Scenario Description:
There are many potential structures that could be installed with this practice to control water. One option is a concrete water control structure with a 48 inch diameter screw gate for a pipeline inlet or water level management in a canal or other system. This scenario is for a 8 ft tall, 10 foot wide, and 15 foot long structure with a sloping steel trash rack. All footings, floors. and walls have a minimum thickness of 8 inches. If needed fish screens may be installed at the inlet.

Before Situation:
An open channel system exists, but an adequate means to transfer or control water is not available. A water supply of sufficient quantity and quality is available for the intended purpose.

After Situation:
Water is transferred or controlled efficiently to meet project requirements.
Feature Measure: Each
Scenario Unit: Each
Scenario Typical Size: 1.00
Scenario Total Cost: $\$ 36,937.28$
Scenario Cost/Unit: $\$ 36,937.28$
Cost Details:

| Component Name | ID | Description | Unit | Cost | QTY | Total |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Equipment Installation |  |  |  |  |  |  |
| Concrete, CIP, formed reinforced | 38 | Steel reinforced concrete formed and cast-in-placed in formed structures such as walls or suspended slabs by chute placement. Typical strength is 3000 to 4000 psi. Includes materials, labor and equipment to transport, place and finish. | Cubic Yards | \$553.13 | 15 | \$8,296.95 |
| Excavation, Common Earth, side cast, small equipment | 48 | Bulk excavation and side casting of common earth with hydraulic excavator with less than 1 CY capacity. Includes equipment and labor. | Cubic Yards | \$2.70 | 400 | \$1,080.00 |
| Earthfill, Manually Compacted | 50 | Earthfill, manually compacted, includes equipment and labor | Cubic Yards | \$6.67 | 300 | \$2,001.00 |
| Hydraulic Excavator, 1 CY | 931 | Track mounted hydraulic excavator with bucket capacity range of 0.8 to 1.5 CY. Equipment and power unit costs. Labor not included. | Hours | \$133.81 | 24 | \$3,211.44 |
| Labor |  |  |  |  |  |  |
| Skilled Labor | 230 | Labor requiring a high level skill set: Includes carpenters, welders, electricians, conservation professionals involved with data collection, monitoring, and or record keeping, etc. | Hours | \$49.08 | 24 | \$1,177.92 |
| General Labor | 231 | Labor performed using basic tools such as power tool, shovels, and other tools that do not require extensive training. Ex. pipe layer, herder, concrete placement, materials spreader, flagger, etc. | Hours | \$32.25 | 120 | \$3,870.00 |
| Equipment Operators, Light | 232 | Includes: Skid Steer Loaders, Hydraulic Excavators <50 HP, Trenchers <12 in., Ag Equipment <150 HP, Pickup Trucks, Forklifts, Mulchers | Hours | \$32.49 | 24 | \$779.76 |

## Materials

| Rock Riprap, Placed with geotextile | 44 | Rock Riprap, placed with geotextile. Includes materials, local delivery within 20 miles of quarry, and placement. | Cubic Yards | \$150.48 | 60 | \$9,028.80 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Pipe, smooth steel, weight priced | 1325 | Smooth Steel pipe priced by the weight of the pipe materials. Materials only. | Pound | \$3.61 | 309.9 | \$1,118.74 |
| Steel, Angle, 2 1/2 in. x 2 1/2 in. $x$ 1/4 in. | 1372 | Materials: Angle, $21 / 2$ inch $\times 2$ 1/2 inch $\times 1 / 4$ inch. Meets ASTM A36 | Feet | \$4.55 | 30 | \$136.50 |
| Pipe, CMP, 14-12 gauge, weight priced | 1589 | 14 and 12 gauge galvanized helical corrugated metal pipe priced by the weight of the pipe materials. Materials only. | Pound | \$1.08 | 1920 | \$2,073.60 |
| Welded Bar Grate, metal | 1980 | Heavy duty vertical bar welded grating, typically $1-1 / 4 \times 3 / 16 \mathrm{in}$. bars on 1 in . spacing with cross rod on 4 in . spacing. Materials only. | Square Feet | \$30.67 | 100 | \$3,067.00 |
| Mobilization |  |  |  |  |  |  |
| Mobilization, small equipment | 1138 | Equipment $<70 \mathrm{HP}$ but can't be transported by a pick-up truck or with typical weights between 3,500 to 14,000 pounds. | Each | \$311.62 | 1 | \$311.62 |
| Mobilization, medium equipment | 1139 | Equipment with $70-150 \mathrm{HP}$ or typical weights between 14,000 and 30,000 pounds. | Each | \$783.95 | 1 | \$783.95 |

Practice: 587 - Structure for Water Control
Scenario: \#325-Miscellaneous Structure, Very Large
Scenario Description:
There are many potential structures that could be installed with this practice to control water. One option is a concrete water control structure with a 48 inch diameter screw gate and 48 inch diameter CMP for a pipeline inlet or water level management in a canal or other system. The structure is 8 ft tall, 20 foot wide, and 15 foot long with a sloping steel trash rack to control debris flow through the gate. All footings, floors. and walls have a minimum thickness of 8 inches. If needed fishscreens may be installed at the inlet.

Before Situation:
An open channel system exists, but an adequate means to transfer or control water is not available. A water supply of sufficient quantity and quality is available for the intended purpose.

After Situation:
Water is transferred or controlled efficiently to meet project requirements.
Feature Measure: Cubic Yard of Reinforced Concrete
Scenario Unit: Cubic Yards
Scenario Typical Size: 20.00
Scenario Total Cost: $\$ 95,013.85$
Scenario Cost/Unit: \$4,750.69
Cost Details:

| Component Name | ID | Description | Unit | Cost | QTY | Total |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Equipment Installation |  |  |  |  |  |  |
| Concrete, CIP, formed reinforced | 38 | Steel reinforced concrete formed and cast-in-placed in formed structures such as walls or suspended slabs by chute placement. Typical strength is 3000 to 4000 psi. Includes materials, labor and equipment to transport, place and finish. | Cubic Yards | \$553.13 | 20 | \$11,062.60 |
| Excavation, Common Earth, side cast, small equipment | 48 | Bulk excavation and side casting of common earth with hydraulic excavator with less than 1 CY capacity. Includes equipment and labor. | Cubic Yards | \$2.70 | 600 | \$1,620.00 |
| Earthfill, Manually Compacted | 50 | Earthfill, manually compacted, includes equipment and labor | Cubic Yards | \$6.67 | 400 | \$2,668.00 |
| Hydraulic Excavator, 1 CY | 931 | Track mounted hydraulic excavator with bucket capacity range of 0.8 to 1.5 CY . Equipment and power unit costs. Labor not included. | Hours | \$133.81 | 48 | \$6,422.88 |
| Water management, Flooding \& dewatering | 969 | Includes equipment and power unit. Labor not included. | Acre Feet | \$362.77 | 10 | \$3,627.70 |
| Labor |  |  |  |  |  |  |
| Skilled Labor | 230 | Labor requiring a high level skill set: Includes carpenters, welders, electricians, conservation professionals involved with data collection, monitoring, and or record keeping, etc. | Hours | \$49.08 | 480 | \$23,558.40 |
| General Labor | 231 | Labor performed using basic tools such as power tool, shovels, and other tools that do not require extensive training. Ex. pipe layer, herder, concrete placement, materials spreader, flagger, etc. | Hours | \$32.25 | 80 | \$2,580.00 |
| Equipment Operators, Light | 232 | Includes: Skid Steer Loaders, Hydraulic Excavators <50 HP, Trenchers <12 in., Ag Equipment <150 HP, Pickup Trucks, Forklifts, Mulchers | Hours | \$32.49 | 48 | \$1,559.52 |
| Materials |  |  |  |  |  |  |
| Rock Riprap, Placed with geotextile | 44 | Rock Riprap, placed with geotextile. Includes materials, local delivery within 20 miles of quarry, and placement. | Cubic Yards | \$150.48 | 156 | \$23,474.88 |
| Pipe, smooth steel, weight priced | 1325 | Smooth Steel pipe priced by the weight of the pipe materials. Materials only. | Pound | \$3.61 | 309.9 | \$1,118.74 |
| Steel, Angle, 2 1/2 in. x 2 1/2 in. $x$ 1/4 in. | 1372 | Materials: Angle, $21 / 2$ inch $\times 2$ 1/2 inch $\times 1 / 4$ inch. Meets ASTM A36 | Feet | \$4.55 | 60 | \$273.00 |
| Pipe, CMP, 14-12 gauge, weight priced | 1589 | 14 and 12 gauge galvanized helical corrugated metal pipe priced by the weight of the pipe materials. Materials only. | Pound | \$1.08 | 1920 | \$2,073.60 |
| Screw gate, cast iron, 4 ft . diameter, 10/0 head | 1746 | 4 ft . diameter cast iron screw (canal) gate rated at 10 seating head 0 feet unseating head. Includes materials only. | Each | \$7,744.96 | 1 | \$7,744.96 |
| Welded Bar Grate, metal | 1980 | Heavy duty vertical bar welded grating, typically 1-1/4 $\times 3 / 16 \mathrm{in}$. bars on 1 in . spacing with cross rod on 4 in . spacing. Materials only. | Square Feet | \$30.67 | 200 | \$6,134.00 |
| Mobilization |  |  |  |  |  |  |
| Mobilization, small equipment | 1138 | Equipment < 70 HP but can't be transported by a pick-up truck or with typical weights between 3,500 to 14,000 pounds. | Each | \$311.62 | 1 | \$311.62 |
| Mobilization, medium equipment | 1139 | Equipment with 70-150 HP or typical weights between 14,000 and 30,000 pounds. | Each | \$783.95 | 1 | \$783.95 |

Practice: 587 - Structure for Water Control
Scenario: \#337-Beaver Exclusion and Flow Device

## Scenario Description:

This scenario is applied on woodland and farm roads when beavers plug the upstream end of a culvert with debris. When culverts are plugged with debris, impounding of water occurs resulting in flooding and erosion. Eroded material from the road travels downstream and settles out of the water column, resulting in the degradation of aquatic habitat. Damage also occurs when roadbeds become saturated with water and settles. The overall stability of the road decreases. This practice scenario involves the installation of fencing and a flexible pond leveler pipe. Fencing is installed around the upstream end of the culvert which excludes beavers from the culvert. The inlet end of the leveling pipe is upstream (20???-40???) and protected by a domed fence. The domed fence keeps beavers from the inlet of the pipe. Beavers focus their damming energy on the fence that surrounds the culvert. As a result, the flexible pond leveler pipe maintains a steady flow of water and flooding and erosion is avoided.

## Before Situation:

Frequent flooding occurs due to a plugged culvert that was installed under a farm or woodlot road. The upstream ponded area is at least 3 feet deep. Roadside erosion is evident, and the overall stability of the road is compromised. Trapping may have occurred to remove beaver (relocation or euthanized) from the wetland but with no success. Sedimentation is degrading downstream habitat for aquatic and semi aquatic organisms including the federally listed (endangered) Atlantic salmon, state listed mussels, and turtles.

## After Situation:

Debris has been removed from the upstream end of the culvert. Fencing prevents beavers from establishing a dam directly on the upstream end of the culvert. A flexible pond leveler pipe is caged at its upstream end (out in the pond) and extends through the fence adjacent to the culvert. Beavers are unable to detect or access the flow of water that enters the intake end of the pipe because it is situated in the deepest water possible and is enclosed by a cage (large cylinder of fencing). The pipe maintains a steady flow of water.

Feature Measure: 1
Scenario Unit: Each
Scenario Typical Size: 1.00
Scenario Total Cost: $\$ 2,622.85$
Scenario Cost/Unit: \$2,622.85

Cost Details:

| Component Name | ID | Description | Unit | Cost | QTY | Total |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Labor |  |  |  |  |  |  |
| Skilled Labor | 230 | Labor requiring a high level skill set: Includes carpenters, welders, electricians, conservation professionals involved with data collection, monitoring, and or record keeping, etc. | Hours | \$49.08 | 8 | \$392.64 |
| General Labor | 231 | Labor performed using basic tools such as power tool, shovels, and other tools that do not require extensive training. Ex. pipe layer, herder, concrete placement, materials spreader, flagger, etc. | Hours | \$32.25 | 8 | \$258.00 |
| Specialist Labor | 235 | Labor requiring a specialized skill set: Includes Agronomists, Foresters, Biologists, etc. to provide additional technical information during the planning and implementation of the practice. Does not include NRCS or TSP services. | Hours | \$120.75 | 8 | \$966.00 |
| Materials |  |  |  |  |  |  |
| Post, Steel T, $1.33 \mathrm{lbs}, 8 \mathrm{ft}$. | 16 | Steel Post, Studded 8 ft - -1.33 lb. Includes materials and shipping only. | Each | \$11.02 | 10 | \$110.20 |
| Cattle Panel | 1409 | Welded wire cattle panel typically $1 / 4$ inch galvanized steel rods, 50 in. high $x 16 \mathrm{ft}$. long. Materials only. | Each | \$32.94 | 3 | \$98.82 |
| Pipe, HDPE, corrugated double wall, GTE 15 in., soil tight, weight priced | 1588 | High Density Polyethylene (HDPE) compound manufactured into double wall corrugated pipe Greater Than or Equal to 15 inch diameter. Materials only. | Pound | \$2.77 | 220.4 | \$610.51 |
| Mobilization |  |  |  |  |  |  |
| Mobilization, very small equipment | 1137 | Equipment that is small enough to be transported by a pick-up truck with typical weights less than 3,500 pounds. Can be multiple pieces of equipment if all hauled simultaneously. | Each | \$186.68 | 1 | \$186.68 |

Practice: 587 - Structure for Water Control
Scenario: \#345-Automated DWM Control Structure, 12 to 18 inch diameter pipe

## Scenario Description:

A subsurface drainage system on a field with a fairly flat slope (less than $2 \%$ and preferably less than $1 \%$ ) that outlets through a control structure which is operated with an automated slide gate and accommodates 12 to 18 inch diameter pipe sizes. This structure configuration facilitates meeting the conservation practice standard 554 Drainage Water Management by managing the subsurface water table year-round. This allows the operator to keep the water in the soil profile when it is not critical to dry the soil for crop health or field operations. This retention time reduces the volume of water discharged and thereby the quantity of nutrients lost. A single automated structure may have its influence extended by buried float-activated structures to provide a greater area of control. Resource Concerns: Water Quality Degradation (Nutrients). Associated Practices: 606 - Subsurface Drain; 554 - Drainage Water Management

Before Situation:
Uncontrolled discharge from a subsurface drainage system enters ditches or streams, often laden with sediment and nutrients.

## After Situation:

The water surface profile in the subsurface drainage system is managed in a manner which retains moisture in the soil for plant update and to allow for enhanced nutrient utilization. The use of automated control structures allow water levels to be monitored and adjusted remotely to allow for more active management in accordance with the drainage systems Drainage Water Management plan. Typical affected area for a single structure is 10 to 20 acres. A single structure with an automated slide gate may have its influence extended by use of buried float-activated control structures.

Feature Measure: Number of Structures
Scenario Unit: Number
Scenario Typical Size: 1.00
Scenario Total Cost: \$11,348.58

## Scenario Cost/Unit: \$11,348.58

Cost Details:

| Component Name | ID | Description | Unit | Cost | QTY | Total |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Equipment Installation |  |  |  |  |  |  |
| Backhoe, 80 HP | 926 | Wheel mounted backhoe excavator with horsepower range of 60 to 90 . Equipment and power unit costs. Labor not included. | Hours | \$67.86 | 2 | \$135.72 |
| Labor |  |  |  |  |  |  |
| Skilled Labor | 230 | Labor requiring a high level skill set: Includes carpenters, welders, electricians, conservation professionals involved with data collection, monitoring, and or record keeping, etc. | Hours | \$49.08 | 3 | \$147.24 |
| General Labor | 231 | Labor performed using basic tools such as power tool, shovels, and other tools that do not require extensive training. Ex. pipe layer, herder, concrete placement, materials spreader, flagger, etc. | Hours | \$32.25 | 2 | \$64.50 |
| Equipment Operators, Light | 232 | Includes: Skid Steer Loaders, Hydraulic Excavators <50 HP, Trenchers <12 in., Ag Equipment <150 HP, Pickup Trucks, Forklifts, Mulchers | Hours | \$32.49 | 2 | \$64.98 |
| Supervisor or Manager | 234 | Labor involving supervision or management activities. Includes crew supervisors, foremen and farm/ranch managers time required for adopting new technology, etc. | Hours | \$51.64 | 2 | \$103.28 |

## Materials

Switches and Controls,
1193 Programmable logic controller (with or without wireless Each $\quad \$ 623.08$ telecommunications) commonly used to control pumps and irrigation systems
Pipe, PVC, dia. < 18 in., weight priced

Data Logger with Telemetry System

Water Control Structure, Stoplog, Inline, fixed costs portion
Water Control Structure, Stoplog, Inline, variable cost portion

Valve, Inline, => 12 inch dia.

Light Duty Linear Actuator

1323 Polyvinyl Chloride (PVC) pressure rated pipe priced by the weight of the pipe materials for pipes with diameters less than 18 inch. Materials only.
1454 Data Logger W/Graphic Output for water management and telemetry data communication device with power supply in a weather proof enclosure. Equipment only.
2145 Fixed cost portion of Water Level Control Structure, Inline stoplog type. Typically made of PVC or fiberglass materials. Materials only.
2146 Variable cost portion of a Water Level Control Structure, Inline stoplog type. Typically made of PVC or fiberglass materials. Calculate total variable costs by multiplying by the structure height x pipe diameter. Materials only.
2368 Inline valve greater than or equal to 12 inch diameter to control direction and volume of flow within a pipeline system. Materials only.

12VDC aluminum light duty linear actuator with 12??? stroke and potentiometer. 110 lb dynamic load rating with 20:1 gear ratio, 500 lb static load rating.

## Mobilization

Practice: 587 - Structure for Water Control

## Scenario: \#361 - Automation Retrofit to Manual Drainage Water Management Control Structure

## Scenario Description:

A subsurface drainage system on a field with a fairly flat slope (less than $2 \%$ and preferably less than $1 \%$ ) that outlets through a control structure which has been retrofitted to operate with an automated slide gate. This structure configuration facilitates meeting the conservation practice standard 554 - Drainage Water Management by managing the subsurface water table year-round. This allows the operator to keep the water in the soil profile when it is not critical to dry the soil for crop health or field operations. This retention time reduces the volume of water discharged and thereby the quantity of nutrients lost. A single retrofitted automated retrofit structure may have its influence extended by buried float-activated structures to provide a greater area of control. Resource Concerns: Field Sediment, Nutrient and Pathogen Loss. Associated Practices: 606 - Subsurface Drain; 554 - Drainage Water Management.

Before Situation:
Control structure with manually operated slide gate.

## After Situation:

The water surface profile in the subsurface drainage system is managed in a manner which retains moisture in the soil for plant update and to allow for enhanced nutrient utilization. The use of retrofitted control structures for automated slide gate operation allow water levels to be monitored and adjusted remotely to allow for more active management in accordance with the drainage systems Drainage Water Management plan. Typical affected area for a single structure is 10 to 20 acres. A single structure with a retrofitted automated slide gate may have its influence extended by use of buried float-activated control structures.

Feature Measure: Number of Structures
Scenario Unit: Number
Scenario Typical Size: 1.00
Scenario Total Cost: \$5,384.73

## Scenario Cost/Unit: \$5,384.73

Cost Details:

| Component Name | ID | Description | Unit | Cost | QTY | Total |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Labor |  |  |  |  |  |  |
| Skilled Labor | 230 | Labor requiring a high level skill set: Includes carpenters, welders, electricians, conservation professionals involved with data collection, monitoring, and or record keeping, etc. | Hours | \$49.08 | 4 | \$196.32 |
| General Labor | 231 | Labor performed using basic tools such as power tool, shovels, and other tools that do not require extensive training. Ex. pipe layer, herder, concrete placement, materials spreader, flagger, etc. | Hours | \$32.25 | 4 | \$129.00 |
| Supervisor or Manager | 234 | Labor involving supervision or management activities. Includes crew supervisors, foremen and farm/ranch managers time required for adopting new technology, etc. | Hours | \$51.64 | 4 | \$206.56 |
| Specialist Labor | 235 | Labor requiring a specialized skill set: Includes Agronomists, Foresters, Biologists, etc. to provide additional technical information during the planning and implementation of the practice. Does not include NRCS or TSP services. | Hours | \$120.75 | 2 | \$241.50 |
| Materials |  |  |  |  |  |  |
| Solar Panels, fixed cost portion | 1031 | Fixed cost portion of the Solar Panels. This portion is a base cost for all Solar Panels and is not dependent on Kilowatt. The total cost of any Solar Panels will include this fixed cost plus a variable cost portion. The completed Solar Panels will include all materials (electrical, controllers, service drops and etc.). | Each | \$859.26 | 1 | \$859.26 |
| Solar Panels, variable cost portion | 1135 | Variable cost portion of the Solar Panels. This portion IS dependent on the total Kilowatt for the Solar Panels. The total cost of Solar Panels will include this variable cost plus the fixed cost portion. The completed Solar Panels will include all materials (electrical, controllers, service drop, etc.). Includes materials only. | Kilowatt | \$2,563.62 | 0.25 | \$640.91 |
| Switches and Controls, programmable controller | 1193 | Programmable logic controller (with or without wireless telecommunications) commonly used to control pumps and irrigation systems | Each | \$623.08 | 1 | \$623.08 |
| Data Logger with Telemetry System | 1454 | Data Logger W/Graphic Output for water management and telemetry data communication device with power supply in a weather proof enclosure. Equipment only. | Each | \$1,663.47 | 1 | \$1,663.47 |
| Battery Bank, Hydroelectric | 2593 | Device used to provide a way to store surplus energy when more is being produced than consumed. When demand increases beyond what is generated, the batteries can be called on to release energy to keep household loads operating. Includes materials and shipping only. | Each | \$672.44 | 1 | \$672.44 |
| Light Duty Linear Actuator | 2724 | 12VDC aluminum light duty linear actuator with 12??? stroke and potentiometer. 110 lb dynamic load rating with $20: 1$ gear ratio, 500 lb static load rating. | Each | \$152.19 | 1 | \$152.19 |

Practice: 587 - Structure for Water Control
Scenario: \#400-Rock Checks for Water Surface Profile
Scenario Description:
Typical setting is in a stream that has become incised and is therefore disconnected from the floodplain. Typical installation consists of installing a 'Vee' shaped rock structures with points facing upstream for the purpose of raising the water surface profile. Cost estimate is for three check dams with a top width of 3 ', max height of $6^{\prime}$, min height of $3^{\prime}$, and 28 ' length; containing an average of 58 cubic yards or 29 tons of rock for a total of 87 tons. The check dams are underlain with geotextile fabric. Disturbed areas are protected with permanent vegetative cover. Addresses resource concerns such as water quality degradation and soil erosion-concentrated flow erosion.

Before Situation:
The stream presently is incised with near vertical banks caused by bank toe erosion and sloughing. This condition has caused the floodplains to be disconnected from the stream, with only floods well above normal high-water escaping the high banks of the stream.

After Situation:
Banks are stabilized, and pools are created raising the Water Surface Profile elevation and effectively reducing the slope. Riffle pool scheme is restored and banks are protected. Water quality is protected downstream due to erosion protection, and wetland features are restored in the floodplain. Any needed re-vegetation of disturbed areas use Critical Area Planting (342). Other associated practices such as; Streambank and Shoreline Protection (580), Channel Bed Stabilization (584), Stream Habitat Improvement and Management (395), and Wetland Wildlife Habitat Management (644) will use the corresponding Standard(s) as appropriate.

Feature Measure: Tons of rock installed
Scenario Unit: Ton
Scenario Typical Size: 87.00
Scenario Total Cost: $\$ 9,922.15$

Scenario Cost/Unit: \$114.05
Cost Details:

| Component Name | ID | Description | Unit | Cost | QTY | Total |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Equipment Installation |  |  |  |  |  |  |
| Excavation, common earth, large equipment, 50 ft | 1222 | Bulk excavation of common earth including sand and gravel with dozer $>100 \mathrm{HP}$ with average push distance of 50 feet. Includes equipment and labor. | Cubic Yards | \$1.67 | 84 | \$140.28 |
| Labor |  |  |  |  |  |  |
| General Labor | 231 | Labor performed using basic tools such as power tool, shovels, and other tools that do not require extensive training. Ex. pipe layer, herder, concrete placement, materials spreader, flagger, etc. | Hours | \$32.25 | 8 | \$258.00 |

## Materials

Rock Riprap, Placed with geotextile

Mobilization

Practice: 587 - Structure for Water Control
Scenario: \#401-CMP Turnout
Scenario Description:
A corrugated metal pipe (CMP) equipped with a slide gate diverts water from a ditch or canal into a field or field ditch. This scenario is for a 15 inch diameter gate and pipe that will transmit approximately 4 cfs of flow.

Before Situation:
A ditch or canal exists, but a means to move water from the ditch into a smaller ditch or field does not exist. A water supply of sufficient quantity and quality is available for irrigation.

After Situation:
Water is diverted from a canal or ditch to meet irrigation requirements. A 15 inch diameter CMP is installed through the canal containment dike,. A 15 inch diameter slide gate is attached to the upstream end of the pipe. The top of the pipe inlet is below canal water surface elevation.

Feature Measure: Each
Scenario Unit: Each
Scenario Typical Size: 1.00
Scenario Total Cost: \$1,599.35
Scenario Cost/Unit: \$1,599.35

## Cost Details:

| Component Name | ID | Description | Unit | Cost | QTY | Total |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Equipment Installation |  |  |  |  |  |  |
| Backhoe, 80 HP | 926 | Wheel mounted backhoe excavator with horsepower range of 60 to 90 . Equipment and power unit costs. Labor not included. | Hours | \$67.86 | 2 | \$135.72 |
| Labor |  |  |  |  |  |  |
| General Labor | 231 | Labor performed using basic tools such as power tool, shovels, and other tools that do not require extensive training. Ex. pipe layer, herder, concrete placement, materials spreader, flagger, etc. | Hours | \$32.25 | 5 | \$161.25 |
| Equipment Operators, Light | 232 | Includes: Skid Steer Loaders, Hydraulic Excavators <50 HP, Trenchers <12 in., Ag Equipment <150 HP, Pickup Trucks, Forklifts, Mulchers | Hours | \$32.49 | 3 | \$97.47 |
| Materials |  |  |  |  |  |  |
| Pipe, CMP, 18-16 gauge, weight priced | 1322 | 18 and 16 gauge galvanized helical corrugated metal pipe priced by the weight of the pipe materials. Materials only. | Pound | \$2.34 | 94 | \$219.96 |
| Slide gate, steel, 1 ft . diameter, low head | 1830 | 1 ft . diameter steel slide gate for low head installations | Each | \$201.00 | 1 | \$201.00 |
| Mobilization |  |  |  |  |  |  |
| Mobilization, medium equipment | 1139 | Equipment with 70-150 HP or typical weights between 14,000 and 30,000 pounds. | Each | \$783.95 | 1 | \$783.95 |

Practice: 587 - Structure for Water Control
Scenario: \#402-Concrete Turnout Structure

## Scenario Description:

A reinforced concrete turnout structure equipped with a 48 inch screw gate diverts irrigation water from a canal into a field or field ditch. This scenario is for a six ft tall, eight foot wide, and ten foot long turnout structure. A sloping trash rack fabricated from rebar is installed on the inlet. If needed fish screens may be installed at the inlet..

## Before Situation:

A delivery canal exists, but a means to move water from the canal into a smaller ditch or field does not exist. A water supply of sufficient quantity and quality is available for irrigation.

After Situation:
Water is diverted from a canal to meet irrigation requirements. A eight foot wide and six foot tall turnout structure equipped with a 48 inch slide gate conducts water through the canal berm. The concrete structure is ten feet long and has an end sill. All footings, floors. and walls have a minimum thickness of six inches. The structure delivers water to field or ditch bottom elevation.

Feature Measure: Each
Scenario Unit: Each
Scenario Typical Size: 1.00
Scenario Total Cost: \$13,523.11

Scenario Cost/Unit: \$13,523.11
Cost Details:

| Component Name | ID | Description | Unit | Cost | QTY | Total |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Equipment Installation |  |  |  |  |  |  |
| Concrete, CIP, formed reinforced | 38 | Steel reinforced concrete formed and cast-in-placed in formed structures such as walls or suspended slabs by chute placement. Typical strength is 3000 to 4000 psi. Includes materials, labor and equipment to transport, place and finish. | Cubic Yards | \$553.13 | 5 | \$2,765.65 |
| Backhoe, 80 HP | 926 | Wheel mounted backhoe excavator with horsepower range of 60 to 90. Equipment and power unit costs. Labor not included. | Hours | \$67.86 | 4 | \$271.44 |
| Labor |  |  |  |  |  |  |
| General Labor | 231 | Labor performed using basic tools such as power tool, shovels, and other tools that do not require extensive training. Ex. pipe layer, herder, concrete placement, materials spreader, flagger, etc. | Hours | \$32.25 | 10 | \$322.50 |
| Equipment Operators, Light | 232 | Includes: Skid Steer Loaders, Hydraulic Excavators <50 HP, Trenchers <12 in., Ag Equipment <150 HP, Pickup Trucks, Forklifts, Mulchers | Hours | \$32.49 | 5 | \$162.45 |
| Materials |  |  |  |  |  |  |
| Screw gate, cast iron, 4 ft . diameter, 10/0 head | 1746 | 4 ft . diameter cast iron screw (canal) gate rated at 10 seating head 0 feet unseating head. Includes materials only. | Each | \$7,744.96 | 1 | \$7,744.96 |
| Welded Bar Grate, metal | 1980 | Heavy duty vertical bar welded grating, typically 1-1/4 $\times 3 / 16 \mathrm{in}$. bars on 1 in . spacing with cross rod on 4 in . spacing. Materials only. | Square Feet | \$30.67 | 48 | \$1,472.16 |
| Mobilization |  |  |  |  |  |  |
| Mobilization, medium equipment | 1139 | Equipment with 70-150 HP or typical weights between 14,000 and 30,000 pounds. | Each | \$783.95 | 1 | \$783.95 |

Practice: 587 - Structure for Water Control
Scenario: \#423-Automated DWM Control Structure, 6 to 10 inch diameter pipe
Scenario Description:
A subsurface drainage system on a field with a fairly flat slope (less than $2 \%$ and preferably less than $1 \%$ ) that outlets through a control structure which is operated with an automated slide gate and accommodates 6 to 10 inch diameter pipe sizes. This structure configuration facilitates meeting the conservation practice standard 554 Drainage Water Management by managing the subsurface water table year-round. This allows the operator to keep the water in the soil profile when it is not critical to dry the soil for crop health or field operations. This retention time reduces the volume of water discharged and thereby the quantity of nutrients lost. A single automated structure may have its influence extended by buried float-activated structures to provide a greater area of control. Resource Concerns: Water Quality Degradation (Nutrients). Associated Practices: 606 - Subsurface Drain; 554 - Drainage Water Management

Before Situation:
Uncontrolled discharge from a subsurface drainage system enters ditches or streams, often laden with sediment and nutrients.

## After Situation:

The water surface profile in the subsurface drainage system is managed in a manner which retains moisture in the soil for plant update and to allow for enhanced nutrient utilization. The use of automated control structures allow water levels to be monitored and adjusted remotely to allow for more active management in accordance with the drainage systems Drainage Water Management plan. Typical affected area for a single structure is 10 to 20 acres. A single structure with an automated slide gate may have its influence extended by use of buried float-activated control structures.

Feature Measure: Number of Structures
Scenario Unit: Number
Scenario Typical Size: 1.00
Scenario Total Cost: $\$ 6,420.16$
Scenario Cost/Unit: $\$ 6,420.16$
Cost Details:

| Component Name | ID | Description | Unit | Cost | QTY | Total |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Equipment Installation |  |  |  |  |  |  |
| Backhoe, 80 HP | 926 | Wheel mounted backhoe excavator with horsepower range of 60 to 90 . Equipment and power unit costs. Labor not included. | Hours | \$67.86 | 2 | \$135.72 |
| Labor |  |  |  |  |  |  |
| Skilled Labor | 230 | Labor requiring a high level skill set: Includes carpenters, welders, electricians, conservation professionals involved with data collection, monitoring, and or record keeping, etc. | Hours | \$49.08 | 3 | \$147.24 |
| General Labor | 231 | Labor performed using basic tools such as power tool, shovels, and other tools that do not require extensive training. Ex. pipe layer, herder, concrete placement, materials spreader, flagger, etc. | Hours | \$32.25 | 2 | \$64.50 |
| Equipment Operators, Light | 232 | Includes: Skid Steer Loaders, Hydraulic Excavators <50 HP, Trenchers <12 in., Ag Equipment <150 HP, Pickup Trucks, Forklifts, Mulchers | Hours | \$32.49 | 2 | \$64.98 |
| Supervisor or Manager | 234 | Labor involving supervision or management activities. Includes crew supervisors, foremen and farm/ranch managers time required for adopting new technology, etc. | Hours | \$51.64 | 2 | \$103.28 |

## Materials

Switches and Controls,
1193 Programmable logic controller (with or without wireless Each \$623.08 telecommunications) commonly used to control pumps and irrigation systems
Pipe, PVC, dia. < 18 in., weight priced

Data Logger with Telemetry System

Water Control Structure, Stoplog, Inline, fixed costs portion
Water Control Structure, Stoplog, Inline, variable cost portion

Valve, Inline, < 12 inch dia.

Light Duty Linear Actuator

1323 Polyvinyl Chloride (PVC) pressure rated pipe priced by the weight of the pipe materials for pipes with diameters less than 18 inch. Materials only.
1454 Data Logger W/Graphic Output for water management and telemetry data communication device with power supply in a weather proof enclosure. Equipment only.
2145 Fixed cost portion of Water Level Control Structure, Inline stoplog type. Typically made of PVC or fiberglass materials. Materials only.
2146 Variable cost portion of a Water Level Control Structure, Inline stoplog type. Typically made of PVC or fiberglass materials. Calculate total variable costs by multiplying by the structure height x pipe diameter. Materials only.
2367 Inline valve less than 12 inch diameter to control direction and volume of flow within a pipeline system. Materials only.

2724
12VDC aluminum light duty linear actuator with 12??? stroke and $\quad$ Each $\quad \$ 152.19 \quad 152.19$ potentiometer. 110 lb dynamic load rating with 20:1 gear ratio, 500 lb static load rating.

## Mobilization

Practice: 590-Nutrient Management
Scenario: \#9 - NM with Nitrification or Urease Inhibitor (Non-Organic/Organic)

## Scenario Description:

This scenario takes a conventional cropping system where either no nutrient management or only a very basic level of nutrient management is being practiced and improves it to address air quality (reduce emissions for $N$ fertilizer) and/or minimize agricultural nonpoint source pollution of surface and groundwater. The planned NM system will meet the current Nutrient Management (590) CPS general and additional criteria. Nutrient management system includes such items as split applications, nitrification or urease inhibitors, additional nutrient tests including PSNT (pre-side dress nitrogen test), CSNT (corn stalk nitrate test), and PPSN (pre-plant soil nitrate test), chlorophyll meters, and/or spectral analysis may be used to further refine nutrient applications. Payment for implementation is to defray the costs of grid or zone soil testing, additional testing and analysis, nitrification or urease inhibitors, equipment, implementation of the NMP and recordkeeping. Typical treatment area is 40 acres.

Before Situation:
In this geographic area, conventional fertility programs involve very little or no soil or manure testing. Application of fertilizers, including manures and amendments, are completed annually based upon tradition that does not specifically consider the detrimental affects of improper timing or rates of nutrients, nitrous oxide emissions or excess nutrient build-up in the soil. Fields are overwintered with little or no erosion protection often times resulting in sheet, rill, and ephemeral erosion by spring. Runoff flows into adjacent streams, water courses, tile drains, field surface drains, or other water courses causing degradation to receiving waters or leaching of nutrients to shallow ground water sources. There is typically no environmental evaluation of the potential for off-site movement. Soil quality may also be detrimentally affected.

## After Situation:

A nutrient management system will be developed to meet the current Nutrient Management (590) CPS general and additional criteria, when applicable system will also meet NOP regulations. Development and implementation of a Nutrient Management Plan (NMP) base on the 4Rs will benefit plant productivity while reducing potential of off-site movement of nutrients, including the use of nitrification or urease inhibitors to reduce nitrogen emissions. NMP may include practices such as use of split applications, slow release nutrients, nitrification inhibitors, urease inhibitors, proper timing of application, more appropriate formulations, banding, etc. Additional nutrient tests including PSNT (pre-side dress nitrogen test), CSNT (corn stalk nitrate test), and PPSN (pre-plant soil nitrate test), chlorophyll meters, spectral analysis, etc., may also be used to further refine nutrient applications. Use of a post-harvest soil test or tissue tests will help establish the adequacy of the plan in meeting crop needs while minimizing $P$ application rate and residual $N$, thus reducing the potential for off-site impacts. Potential for offsite movement of nutrient may be further reduced by identifying variability across the field(s) by using soil survey maps or other simple techniques to establish management zones, along with grid or zone soil testing. Nutrients are applied at rates based on soil test zone analyses. Nitrogen and Phosphorus risk assessment tools are completed and results included in the nutrient management system specifications as required by current NRCS 590 CPS criteria and any mitigation measures are included in the conservation plan if determined needed by risk assessment results. Soil testing is completed according to LGU recommendations. Analysis are completed at least once every three years for N -P-K, and for N annually. A nutrient budget is developed for each field or management zone annually. Records will be provided annually of the current soil test, analysis, application rates, forms and rates of nutrients for each field, including crop yields.

Feature Measure: <Unknown>

Scenario Unit: Acres
Scenario Typical Size: 40.00

| Scenario Total Cost: | \$1,372.41 |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Scenario Cost/Unit: | \$34.31 |  |  |  |  |  |
| Cost Details: |  |  |  |  |  |  |
| Component Name | ID | Description | Unit | Cost | QTY | Total |
| Equipment Installation |  |  |  |  |  |  |
| Truck, Pickup | 939 | Equipment and power unit costs. Labor not included. | Hours | \$26.00 | 2 | \$52.00 |
| All terrain vehicles, ATV | 965 | Includes equipment, power unit and labor costs. | Hours | \$18.58 | 2 | \$37.16 |
| Chlorophyll Reader | 1125 | Applicator and chlorophyll sensor includes labor. No materials | Acres | \$12.86 | 40 | \$514.40 |
| Labor |  |  |  |  |  |  |
| General Labor | 231 | Labor performed using basic tools such as power tool, shovels, and other tools that do not require extensive training. Ex. pipe layer, herder, concrete placement, materials spreader, flagger, etc. | Hours | \$32.25 | 2 | \$64.50 |
| Materials |  |  |  |  |  |  |
| Nitrogen-Urease inhibitor | 260 | Nitrogen-Urease inhibitor | Acres | \$11.13 | 40 | \$445.20 |
| Test, Soil Test, Standard | 299 | Includes materials, shiping, labor, and equipment costs. | Each | \$14.79 | 15 | \$221.85 |
| Test, Plant Tissue Test | 301 | Tissue analysis for crops. Includes materials and shipping only. | Each | \$25.27 | 1 | \$25.27 |
| Test, Soil Nitrogen Testing | 311 | Pre-Side Dress/Deep Soil Testing. Includes materials and shipping only. | Each | \$12.03 | 1 | \$12.03 |

Practice: 590-Nutrient Management
Scenario: \#10-NM with grid/zone soil sampling, soil nitrate/plant tissue test (Non-Organic/Organic)

## Scenario Description:

This scenario takes a conventional cropping system where either no nutrient management or only a very basic level of nutrient management is being practiced and improves it to minimize agricultural nonpoint source pollution of surface and groundwater. The planned NM system will meet the current Nutrient Management (590) CPS general and additional criteria. Nutrient management system includes such items as split applications, additional nutrient tests including PSNT (pre-side dress nitrogen test), CSNT (corn stalk nitrate test), and PPSN (pre-plant soil nitrate test), chlorophyll meters, and/or spectral analysis may be used to further refine nutrient applications. Payment for implementation is to defray the costs of grid or zone soil testing, additional testing and analysis, equipment, implementation of the NMP and recordkeeping. Typical treatment area is 40 acres.

## Before Situation:

In this geographic area, conventional fertility programs involve very little or no soil or manure testing. Application of fertilizers, including manures and amendments, are completed annually based upon tradition that does not specifically consider the detrimental affects of improper timing or rates of nutrients or excess nutrient build-up in the soil. Fields are overwintered with little or no erosion protection often times resulting in sheet, rill, and ephemeral erosion by spring. Runoff flows into adjacent streams, water courses, tile drains, field surface drains, or other water courses causing degradation to receiving waters or leaching of nutrients to shallow ground water sources. There is typically no environmental evaluation of the potential for off-site movement. Soil quality may also be detrimentally affected.

## After Situation:

A nutrient management system will be developed to meet the current Nutrient Management (590) CPS general and additional criteria, when applicable system will also meet NOP regulations. Development and implementation of a Nutrient Management Plan (NMP) base on the 4Rs will benefit plant productivity while reducing potential of off-site movement of nutrients. NMP may include practices such as use of split applications, slow release nutrients, proper timing of application, more appropriate formulations, banding, etc. Additional nutrient tests including PSNT (pre-side dress nitrogen test), CSNT (corn stalk nitrate test), and PPSN (pre-plant soil nitrate test), chlorophyll meters, spectral analysis, etc., may also be used to further refine nutrient applications. Use of a post-harvest soil test or tissue tests will help establish the adequacy of the plan in meeting crop needs while minimizing P application rate and residual N , thus reducing the potential for off-site impacts. Potential for offsite movement of nutrient may be further reduced by identifying variability across the field(s) by using soil survey maps or other simple techniques to establish management zones, along with grid or zone soil testing. Nutrients are applied at rates based on soil test zone analyses. Nitrogen and Phosphorus risk assessment tools are completed and results included in the nutrient management system specifications as required by current NRCS 590 CPS criteria and any mitigation measures are included in the conservation plan if determined needed by risk assessment results. Soil testing is completed according to LGU recommendations. Analysis are completed at least once every three years for N-P-K, and for N annually. A nutrient budget is developed for each field or management zone annually. Records will be provided annually of the current soil test, analysis, application rates, forms and rates of nutrients for each field, including crop yields.

Feature Measure: <Unknown>
Scenario Unit: Acres
Scenario Typical Size: 40.00
Scenario Total Cost: \$901.21
Scenario Cost/Unit: \$22.53
Cost Details:

| Component Name | ID | Description | Unit | Cost | QTY | Total |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Equipment Installation |  |  |  |  |  |  |
| Truck, Pickup | 939 | Equipment and power unit costs. Labor not included. | Hours | \$26.00 | 1 | \$26.00 |
| All terrain vehicles, ATV | 965 | Includes equipment, power unit and labor costs. | Hours | \$18.58 | 2 | \$37.16 |
| Chlorophyll Reader | 1125 | Applicator and chlorophyll sensor includes labor. No materials | Acres | \$12.86 | 40 | \$514.40 |
| Labor |  |  |  |  |  |  |
| General Labor | 231 | Labor performed using basic tools such as power tool, shovels, and other tools that do not require extensive training. Ex. pipe layer, herder, concrete placement, materials spreader, flagger, etc. | Hours | \$32.25 | 2 | \$64.50 |

## Materials

| Test, Soil Test, Standard | 299 | Includes materials, shiping, labor, and equipment costs. | Each | \$14.79 | 15 | \$221.85 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Test, Plant Tissue Test | 301 | Tissue analysis for crops. Includes materials and shipping only. | Each | \$25.27 | 1 | \$25.27 |
| Test, Soil Nitrogen Testing | 311 | Pre-Side Dress/Deep Soil Testing. Includes materials and shipping only. | Each | \$12.03 | 1 | \$12.03 |

Practice: 590-Nutrient Management
Scenario: \#262-Basic NM with Manure Injection

## Scenario Description:

This scenario describes the implementation of a basic nutrient management system on >=40 acres of cropland or hayland where manure is injected (below soil surface 46 inches). Scenario is applicable on non-organic and organic land. The planned NM system will meet the current Nutrient Management (590) CPS. Implementation will result in the proper rate, source, method of placement, and timing of nutrient application. Payment for implementation is to defray the costs of soil testing, manure analysis, and implementation of the nutrient management plan and recordkeeping. Records demonstrating implementation of the 4 R's of NM will be required. Scenario is designed to encourage producers to effectively utilize commercial fertilizers, organic fertilizers, manure, and/or compost appropriately improving soil quality and minimizing runoff of nutrients from fields to surface waters. The basis for nutrient applications will be recommendations based on soil, manure, and compost analyses.

Before Situation:
In this geographic area, a fertility program is either nonexistent or at a basic level. Application of fertilizers, including manures, composts, and amendments, are completed annually based upon tradition that does not specifically consider the detrimental effects of improper timing or rates of nutrients, or excess nutrient buildup in the soil. Fields are overwintered with little or no erosion protection often times resulting in sheet, rill, and ephemeral erosion by spring. Soil testing is not completed on a regular basis and applications of fertilizers are not based on land grant university recommendations or a nutrient budget. An environmental evaluation or risk assessment is not completed. Nutrients are transported to surface waters through runoff, drainage tile, or soil erosion, or to ground water from leaching in quantities that degrade water quality and limit use of intended purposes. Soil quality may be degraded by excess or inadequate nutrients. Fields have little or no erosion protection during critical periods often times resulting in sheet, rill, and ephemeral erosion.

## After Situation:

A nutrient management system will be developed to meet the current Nutrient Management (590) CPS, when applicable system will also meet NOP regulations. Development and implementation of a nutrient management plan (NMP) will benefit plant productivity while also reducing potential for off-site degradation. A nutrient management budget will be developed for each field(s) based on soil test analysis and land grant university recommendations or crop removal rates. On planning units typically 40 acres or larger, soil testing is completed according to LGU recommendations. Applications of manure are based on risk assessments (PI - phosphorus index). Records will be provided annually documenting current soil tests and manure tests analyses, date and rate of application, form and placement of nutrients for each field, including post-harvest yields. Manure applications are injected 4-6' below the soil surface to minimize nutrient runoff and to capture ammonia-N that otherwise might be lost to volatilization. Nutrient applications will be completed according to the Nutrient Management Plan that minimizes nutrient runoff and leaching or buildup of excess nutrient concentrations.

Feature Measure: <Unknown>
Scenario Unit: Acres
Scenario Typical Size: 40.00
Scenario Total Cost: \$3,893.65

## Scenario Cost/Unit: \$97.34

Cost Details:

| Component Name | ID | Description | Unit | Cost | QTY | Total |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Equipment Installation |  |  |  |  |  |  |
| Truck, Pickup | 939 | Equipment and power unit costs. Labor not included. | Hours | \$26.00 | 1 | \$26.00 |
| Manure, compost, injection | 956 | Loading, hauling and injecting manure/compost by ground equipment. Includes equipment, power unit and labor costs. | Gallons | \$0.02 | 184000 | \$3,680.00 |
| Labor |  |  |  |  |  |  |
| General Labor | 231 | Labor performed using basic tools such as power tool, shovels, and other tools that do not require extensive training. Ex. pipe layer, herder, concrete placement, materials spreader, flagger, etc. | Hours | \$32.25 | 2 | \$64.50 |
| Materials |  |  |  |  |  |  |
| Test, Soil Test, Standard | 299 | Includes materials, shiping, labor, and equipment costs. | Each | \$14.79 | 1 | \$14.79 |
| Test, Manure Analysis | 306 | Moisture, Total N, P, K. Includes materials and shipping only. | Each | \$48.54 | 1 | \$48.54 |
| Test, Compost Analysis | 307 | Moisture, Total N, P, K. Includes materials and shipping only. | Each | \$59.82 | 1 | \$59.82 |

Practice: 590 - Nutrient Management
Scenario: \#267-Adaptive NM

## Scenario Description:

The practice scenario is for the implementation of nutrient management on a small plot, as detailed in outlined in Agronomy Technical Note 7 - Adaptive Nutrient Management. Scenario includes implementing replicated strip trials on a field plot to evaluate, identify and implement various nutrient use efficiency improvement methods for timing, rate, method of application, or source of nutrients.

## Before Situation:

The practice will be installed on cropland (small grain rotation or typical corn-soybean rotation) to address water quality degradation, air quality degradation and energy concerns. The scenario applies to non-organic and organic operations.

## After Situation:

Installation of this scenario will result in adopting the four R's of nutrient management following the procedures outlined in Agronomy Technical Note 7 - Adaptive Nutrient Management. Implementation involves establishing the replicated plots to evaluate one or more of the 4 R's. The plot will consist of at least 4 replicated plots designed, laid out, managed and evaluated with the assistance of a consultant or extension professional knowledgeable in nutrient management and experimental design and data collection. Results are used to make nutrient application decisions to address water quality degradation issues and nutrient use efficiencies. Yields will be measured and statistically analyzed and summarized following the procedures in Agronomy Technical Note 7. The yields for each plot will be adjusted to the appropriate moisture content.

Feature Measure: <Unknown>
Scenario Unit: Each
Scenario Typical Size: 1.00
Scenario Total Cost: $\$ 3,171.05$
Scenario Cost/Unit: \$3,171.05

Cost Details:

| Component Name | ID | Description | Unit | Cost | QTY | Total |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Equipment Installation |  |  |  |  |  |  |
| Aerial Imagery | 966 | Aerial imagery. RBG (color), infrared or NDVI single image. | Acres | \$1.77 | 1 | \$1.77 |
| Labor |  |  |  |  |  |  |
| General Labor | 231 | Labor performed using basic tools such as power tool, shovels, and other tools that do not require extensive training. Ex. pipe layer, herder, concrete placement, materials spreader, flagger, etc. | Hours | \$32.25 | 25 | \$806.25 |
| Specialist Labor | 235 | Labor requiring a specialized skill set: Includes Agronomists, Foresters, Biologists, etc. to provide additional technical information during the planning and implementation of the practice. Does not include NRCS or TSP services. | Hours | \$120.75 | 15 | \$1,811.25 |
| Materials |  |  |  |  |  |  |
| Test, Soil Test, Standard | 299 | Includes materials, shiping, labor, and equipment costs. | Each | \$14.79 | 2 | \$29.58 |
| Test, Plant Tissue Test | 301 | Tissue analysis for crops. Includes materials and shipping only. | Each | \$25.27 | 14 | \$353.78 |
| Test, Soil Nitrogen Testing | 311 | Pre-Side Dress/Deep Soil Testing. Includes materials and shipping only. | Each | \$12.03 | 14 | \$168.42 |

Practice: 590-Nutrient Management
Scenario: \#295-Small Scale Basic Nutrient Management

## Scenario Description:

This scenario applies to small farms with diversified cropping systems which will improve the current level of management in applying nutrients. Improved level of management will be such to prevent nonpoint source pollution of surface and ground waters. Typical size is less than 1.0 acre. This scenario includes hand-labor as well as equipment.

## Before Situation:

Little to no soil or manure testing is being conducted and typically lacks a nutrient budget. Application of fertilizers, including manures and amendments, are conducted based upon traditional fertilizer recommendations from LGU or based on historic use rates. Fields are overwintered with little or no erosion protection often times resulting in sheet, rill, and ephemeral erosion. Nutrients runoff into adjacent streams, tile drains, field surface drains, or other water courses is causing degradation to surface waters or leaching to shallow ground water sources.

## After Situation:

Implementation Requirements have been developed to manage nutrients according to the criteria found in Nutrient Management (590) Conservation Practice Standard for either organic or non-organic operations as appropriate. A nutrient budget has been developed for each field or management zone. Nutrients are applied according to the 4 R???s. (Right rate, Right time, Right place and Right source). Records needed to complete the nutrient budget are provided which may include variety of pre-season, in-season, and post-season soil nutrient and plant tissue tests and analysis; compost or manure tests; application timing, method and rate; nutrient sources; and yield data for each field or management zone. Nutrient runoff into adjacent streams is minimized improving water quality and preventing leaching into shallow ground water sources.

Feature Measure: planted area
Scenario Unit: 1,000 Square Foot
Scenario Typical Size: 43.00
Scenario Total Cost: \$1,699.80
Scenario Cost/Unit: \$39.53
Cost Details:

| Component Name | ID | Description | Unit | Cost | QTY | Total |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Equipment Installation |  |  |  |  |  |  |
| Fertilizer, ground application, dry bulk | 950 | Dry bulk fertilizer application performed by ground equipment. Includes equipment, power unit and labor costs. | Acres | \$7.80 | 1 | \$7.80 |
| Labor |  |  |  |  |  |  |
| General Labor | 231 | Labor performed using basic tools such as power tool, shovels, and other tools that do not require extensive training. Ex. pipe layer, herder, concrete placement, materials spreader, flagger, etc. | Hours | \$32.25 | 30 | \$967.50 |
| Specialist Labor | 235 | Labor requiring a specialized skill set: Includes Agronomists, Foresters, Biologists, etc. to provide additional technical information during the planning and implementation of the practice. Does not include NRCS or TSP services. | Hours | \$120.75 | 6 | \$724.50 |

Practice: 590-Nutrient Management

## Scenario: \#314-Prescription Nutrient Efficiency

## Scenario Description:

The planned Precision Nutrient Efficiency system will meet the current Nutrient Management (590) CPS general and additional criteria. Precision nutrient efficiency system involves the testing or evaluation of crop and/or soil during the growing season to more accurately determine if additional nutrient application(s) are needed. This includes methods or technologies such as PPSN (pre-plant soil nitrate test), PSNT (pre-side dress nitrogen test), LSNT (late spring soil nitrate test), CSNT (corn stalk nitrate test) and chlorophyll meters, and/or spectral analysis may be used to determine if additional nutrients are needed. Nitrification or urease inhibitors (as well as other Enhanced Efficiency Fertilizer technologies recognized by Land Grant Universities) may also be used. Payment for implementation is to defray the costs of additional soil and plant nutrient testing and analysis, in-season crop nutrient testing, equipment, labor, implementation of the NMP and recordkeeping. Typical treatment area is 40 acres.

Before Situation:
This scenario takes a conventional cropping system where either no nutrient management or only a basic level of nutrient management is being practiced and improves it to address air quality (reduce emissions for N fertilizer) and/or minimize agricultural nonpoint source pollution of surface and groundwater. Application(s) of fertilizers, including manures and amendments, are based upon tradition and does not specifically consider the detrimental affects of improper timing or rates of nutrients, nitrous oxide emissions or excess nutrient build-up in the soil. Runoff transports nutrients and sediment to adjacent streams, water courses, tile drains, field surface drains, or other water courses causing degradation to receiving waters. Leaching transports soluble nutrients to shallow ground water sources. There is typically no environmental evaluation of the potential for off-site nutrient movement.

## After Situation:

A Precision Nutrient Management Efficiency system will be developed to meet the current Nutrient Management (590) CPS general and additional criteria. When applicable the system will also meet NOP (National Organic Program) regulations, including reducing nitrogen emissions. Implementation of the adopted efficiency system improves the $4 R$ Stewardship installation which will reduce nutrient loss reducing the potential of off-site movement of nutrients. A nutrient budget is developed for each field or management zone annually for the crop rotation or sequence. The Nutrient Management Plan will include current soil test results, nutrient application rates, source, timing, and placement of all nutrients applied, risk assessments and actual crop yields. Record keeping includes documentation of as applied nutrients by field annually plus and State record keeping requirements.

Feature Measure: acres treated
Scenario Unit: Acres

Scenario Typical Size: 40.00
Scenario Total Cost: \$2,565.81
Scenario Cost/Unit: \$64.15
Cost Details:

| Component Name | ID | Description | Unit | Cost | QTY | Total |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Acquisition of Technical Knowledge |  |  |  |  |  |  |
| Training, Workshops | 294 | Educational seminar or series of meetings emphasizing interaction and exchange of information among a usually small number of participants. | Each | \$116.39 | 1 | \$116.39 |
| Equipment Installation |  |  |  |  |  |  |
| Truck, Pickup | 939 | Equipment and power unit costs. Labor not included. | Hours | \$26.00 | 2 | \$52.00 |
| Fertilizer, ground application, dry bulk | 950 | Dry bulk fertilizer application performed by ground equipment. Includes equipment, power unit and labor costs. | Acres | \$7.80 | 40 | \$312.00 |
| All terrain vehicles, ATV | 965 | Includes equipment, power unit and labor costs. | Hours | \$18.58 | 2 | \$37.16 |
| Labor |  |  |  |  |  |  |
| Skilled Labor | 230 | Labor requiring a high level skill set: Includes carpenters, welders, electricians, conservation professionals involved with data collection, monitoring, and or record keeping, etc. | Hours | \$49.08 | 6 | \$294.48 |
| Specialist Labor | 235 | Labor requiring a specialized skill set: Includes Agronomists, Foresters, Biologists, etc. to provide additional technical information during the planning and implementation of the practice. Does not include NRCS or TSP services. | Hours | \$120.75 | 10 | \$1,207.50 |
| Materials |  |  |  |  |  |  |
| Nitrogen-Urease inhibitor | 260 | Nitrogen-Urease inhibitor | Acres | \$11.13 | 40 | \$445.20 |
| Test, Plant Tissue Test | 301 | Tissue analysis for crops. Includes materials and shipping only. | Each | \$25.27 | 4 | \$101.08 |

Practice: 590-Nutrient Management

## Scenario: \#341-Nutrient Management

## Scenario Description:

The scenario describes the development and implementation of a Nutrient Management (NM) system which will meet the current Nutrient Management (590) CPS General as well as Additional Criteria and utilizes synthetic fertilizer as well as animal manure as nutrient sources for crop production. The system provides crop nutrient recommendations which accounts for the removal of nitrogen ( N ), phosphorus ( P ), and potassium ( K ). Management of nutrients is based on the 4Rs of Nutrient Stewardship \& SMART Nutrient Management (apply the right nutrient source at the right rate, time and place) including activities to reduce nutrient loss by Assessment of comprehensive, site-specific conditions within the field. Nutrient management intensity must be sufficient to address site-specific risk for nutrient loss. Payment is to defray the costs of implementation of the NM system and recordkeeping. Typical treatment area is 40 acres.

Before Situation:
Currently, a nutrient management system for the farm operation accounting for all know measurable nutrient sources does not exist or does not meet the Nutrient Management (590) CPS requirements for General and Additional Criteria. Management of nutrients is not based on the 4Rs of Nutrient Stewardship \& SMART Nutrient Management. An environmental evaluation or risk assessment for the nutrient application area has not completed. Nutrients are subject to loss through surface water runoff, green-house gas emissions, drainage tile, soil erosion, or to ground water from leaching in quantities that degrade soil/water quality and limit use of the intended purpose.

## After Situation:

A Nutrient Management (NM) system is developed and implemented to meet the current Nutrient Management (590) CPS for General and Additional Criteria, with nutrient management intensity sufficient to address site-specific risks for nutrient loss. Development and implementation of the NM system is based on site-specific risk assessment of comprehensive, site-specific conditions for the application of nutrients for each nutrient loss pathway that can negatively impact soil, water and air quality with excess nutrient loss. The NM system utilizes the 4Rs of nutrient stewardship and SMART Nutrient Management ??? the right Source, right Method, right Rate, and right Timing to meet both plant productivity and natural resource conservation goals.

Feature Measure: Ac.
Scenario Unit: Acres
Scenario Typical Size: 40.00
Scenario Total Cost: \$1,637.08

Scenario Cost/Unit: \$40.93
Cost Details:

| Component Name | ID | Description | Unit | Cost | QTY | Total |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Equipment Installation |  |  |  |  |  |  |
| Fertilizer, ground application, dry bulk | 950 | Dry bulk fertilizer application performed by ground equipment. Includes equipment, power unit and labor costs. | Acres | \$7.80 | 20 | \$156.00 |
| Manure, compost, application | 955 | Loading, hauling and spreading manure/compost by ground equipment. Includes equipment, power unit and labor costs. | Hours | \$140.77 | 4 | \$563.08 |
| Labor |  |  |  |  |  |  |
| General Labor | 231 | Labor performed using basic tools such as power tool, shovels, and other tools that do not require extensive training. Ex. pipe layer, herder, concrete placement, materials spreader, flagger, etc. | Hours | \$32.25 | 6 | \$193.50 |
| Specialist Labor | 235 | Labor requiring a specialized skill set: Includes Agronomists, Foresters, Biologists, etc. to provide additional technical information during the planning and implementation of the practice. Does not include NRCS or TSP services. | Hours | \$120.75 | 6 | \$724.50 |

Practice: 590-Nutrient Management
Scenario: \#342-Nutrient Management - Non-Organic

## Scenario Description:

The scenario describes the development and implementation of a Nutrient Management (NM) system which will meet the current Nutrient Management (590) CPS General as well as Specific Criteria and utilizes synthetic fertilizers as sole nutrient source for crop production. The system provides crop nutrient recommendations which accounts for the removal of nitrogen (N), phosphorus (P), and potassium (K). Management of nutrients is based on the 4Rs of Nutrient Stewardship \& SMART Nutrient Management (apply the right nutrient source at the right rate, time and place) including activities to reduce nutrient loss by Assessment of comprehensive, site-specific conditions within the field. Nutrient management intensity must be sufficient to address site-specific risk for nutrient loss. Payment is to defray the costs of implementation of the NM system and recordkeeping. Typical treatment area is 40 acres.

Before Situation:
Currently, a nutrient management system for the farm operation accounting for all know measurable nutrient sources does not exist or does not meet the Nutrient Management (590) CPS requirements for General and Additional Criteria. Management of nutrients is not based on the 4Rs of Nutrient Stewardship \& SMART Nutrient Management. An environmental evaluation or risk assessment for the nutrient application area has not completed. Nutrients are subject to loss through surface water runoff, green-house gas emissions, drainage tile, soil erosion, or to ground water from leaching in quantities that degrade soil/water quality and limit use of the intended purpose.

## After Situation:

A Nutrient Management (NM) system is developed and implemented to meet the current Nutrient Management (590) CPS for General and Additional Criteria, with nutrient management intensity sufficient to address site-specific risks for nutrient loss. Development and implementation of the NM system is based on site-specific risk assessment of comprehensive, site-specific conditions for the application of nutrients for each nutrient loss pathway that can negatively impact soil, water and air quality with excess nutrient loss. The NM system utilizes the 4Rs of nutrient stewardship and SMART Nutrient Management ??? the right Source, right Method, right Rate, and right Timing to meet both plant productivity and natural resource conservation goals.

Feature Measure: Ac.
Scenario Unit: Acres
Scenario Typical Size: 40.00
Scenario Total Cost: \$1,230.00

Scenario Cost/Unit: \$30.75
Cost Details:

| Component Name | ID | Description | Unit | Cost | QTY | Total |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Equipment Installation |  |  |  |  |  |  |
| Fertilizer, ground application, dry bulk | 950 | Dry bulk fertilizer application performed by ground equipment. Includes equipment, power unit and labor costs. | Acres | \$7.80 | 40 | \$312.00 |
| Labor |  |  |  |  |  |  |
| General Labor | 231 | Labor performed using basic tools such as power tool, shovels, and other tools that do not require extensive training. Ex. pipe layer, herder, concrete placement, materials spreader, flagger, etc. | Hours | \$32.25 | 6 | \$193.50 |
| Specialist Labor | 235 | Labor requiring a specialized skill set: Includes Agronomists, Foresters, Biologists, etc. to provide additional technical information during the planning and implementation of the practice. Does not include NRCS or TSP services. | Hours | \$120.75 | 6 | \$724.50 |

Practice: 590-Nutrient Management
Scenario: \#343 - Nutrient Management - Manure Incorporation

## Scenario Description:

The scenario describes the development and implementation of a Nutrient Management Plan (NMP) which will meet the current Nutrient Management (590) CPS General as well Additional Criteria and utilizes manure as a nutrient source for crop production. Manure nutrient sources will be incorporated into the soil after application. This scenario is applicable for all manure nutrient sources (manure, compost and other organic sources of nutrients). Management of nutrients is based on the 4Rs of Nutrient Stewardship \& SMART Nutrient Management (apply the right nutrient source at the right rate, time and place) including activities to reduce nutrient loss by Assessment of comprehensive, site-specific conditions within the field. Nutrient management intensity must be sufficient to address site-specific risk for nutrient loss. Payment is to defray the costs of implementation of the NMP and recordkeeping. Typical treatment area is 40 acres.

Before Situation:
Currently, a nutrient management plan for the farm operation accounting for all know measurable nutrient sources does not exist or does not meet the Nutrient Management (590) CPS requirements for General and Additional Criteria. Management of nutrients is not based on the 4Rs of Nutrient Stewardship \& SMART Nutrient Management. An environmental evaluation or risk assessment for the nutrient application area has not completed. Currently, manure applications are not incorporated into the soil. Nutrients are subject to loss through surface water runoff, green-house gas emissions, drainage tile, soil erosion, or to ground water from leaching in quantities that degrade water quality and limit use of the intended purpose. Soil quality may be degraded by excess or inadequate nutrients.

## After Situation:

A Nutrient Management Plan (NMP) is developed to meet the current Nutrient Management (590) CPS for General and Additional Criteria with nutrient management intensity sufficient to address site-specific risks for nutrient loss. Development and implementation of the NMP is based on site-specific risk assessment of comprehensive, site-specific conditions for the application of nutrients for each nutrient loss pathway that can negatively impact soil, water and air quality with excess nutrient loss. Manure applications are incorporated into the soil. The NMP utilizes the 4Rs of nutrient stewardship and SMART Nutrient Management ??? the right Source, right Method, right Rate, and right Timing to meet both plant productivity and natural resource conservation goals.

Feature Measure: Ac.
Scenario Unit: Acres
Scenario Typical Size: 40.00
Scenario Total Cost: \$2,380.68
Scenario Cost/Unit: \$59.52
Cost Details:

| Component Name | ID | Description | Unit | Cost | QTY | Total |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Equipment Installation |  |  |  |  |  |  |
| Tillage, Primary | 946 | Includes heavy disking (offset) or chisel plow. Includes equipment, power unit and labor costs. | Acres | \$22.49 | 40 | \$899.60 |
| Manure, compost, application | 955 | Loading, hauling and spreading manure/compost by ground equipment. Includes equipment, power unit and labor costs. | Hours | \$140.77 | 4 | \$563.08 |
| Labor |  |  |  |  |  |  |
| General Labor | 231 | Labor performed using basic tools such as power tool, shovels, and other tools that do not require extensive training. Ex. pipe layer, herder, concrete placement, materials spreader, flagger, etc. | Hours | \$32.25 | 6 | \$193.50 |
| Specialist Labor | 235 | Labor requiring a specialized skill set: Includes Agronomists, Foresters, Biologists, etc. to provide additional technical information during the planning and implementation of the practice. Does not include NRCS or TSP services. | Hours | \$120.75 | 6 | \$724.50 |

Practice: 590-Nutrient Management
Scenario: \#344-Nutrient Management - Manure Injection

## Scenario Description:

The scenario describes the development and implementation of a Nutrient Management (NM) system which will meet the current Nutrient Management (590) CPS General as well as Additional Criteria and utilizes liquid manure as a nutrient source. Manure nutrients will be injected or placed subsurface. The system provides crop nutrient recommendations which accounts for the removal of nitrogen ( N ), phosphorus ( P ), and potassium ( K ). Management of nutrients is based on the 4Rs of Nutrient Stewardship \& SMART Nutrient Management (apply the right nutrient source at the right rate, time and place) including activities to reduce nutrient loss by Assessment of comprehensive, site-specific conditions within the field. Nutrient management intensity must be sufficient to address site-specific risk for nutrient loss. Payment is to defray the costs of implementation of the NM system, injection of manure nutrients and recordkeeping. Typical treatment area is 40 acres.

Before Situation:
Currently, a nutrient management system for the farm operation accounting for all know measurable nutrient sources does not exist or does not meet the Nutrient Management (590) CPS requirements for General and Additional Criteria. Liquid manure is currently surface applied. Management of nutrients is not based on the 4Rs of Nutrient Stewardship \& SMART Nutrient Management. An environmental evaluation or risk assessment for the nutrient application area has not completed. Nutrients are subject to loss through surface water runoff, green-house gas emissions, drainage tile, soil erosion, or to ground water from leaching in quantities that degrade soil/water quality and limit use of the intended purpose.

## After Situation:

A Nutrient Management (NM) system is developed and implemented to meet the current Nutrient Management (590) CPS for General and Additional Criteria, with nutrient management intensity sufficient to address site-specific risks for nutrient loss. Liquid manure applications are injected below the soil surface at appropriate depth according to the nutrient management system using manure injection equipment to reduce nitrogen loss through surface runoff, leaching and ammonia volatilization. Development and implementation of the NM system is based on site-specific risk assessment of comprehensive, site-specific conditions for the application of nutrients for each nutrient loss pathway that can negatively impact soil, water and air quality with excess nutrient loss. The NM system utilizes the 4Rs of nutrient stewardship and SMART Nutrient Management ??? the right Source, right Method, right Rate, and right Timing to meet both plant productivity and natural resource conservation goals.

Feature Measure: Acres

Scenario Unit: Acres
Scenario Typical Size: 40.00
Scenario Total Cost: $\$ 8,918.00$

## Cost Details:

| Component Name | ID | Description | Unit | Cost | QTY | Total |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Equipment Installation |  |  |  |  |  |  |
| Manure, compost, injection | 956 | Loading, hauling and injecting manure/compost by ground equipment. Includes equipment, power unit and labor costs. | Gallons | \$0.02 | 400000 | \$8,000.00 |
| Labor |  |  |  |  |  |  |
| General Labor | 231 | Labor performed using basic tools such as power tool, shovels, and other tools that do not require extensive training. Ex. pipe layer, herder, concrete placement, materials spreader, flagger, etc. | Hours | \$32.25 | 6 | \$193.50 |
| Specialist Labor | 235 | Labor requiring a specialized skill set: Includes Agronomists, Foresters, Biologists, etc. to provide additional technical information during the planning and implementation of the practice. Does not include NRCS or TSP services. | Hours | \$120.75 | 6 | \$724.50 |

Practice: 590-Nutrient Management

## Scenario: \#387-Precision Nutrient Application

## Scenario Description:

The planned Precision Nutrient Application system will meet the current Nutrient Management (590) CPS General and Additional Criteria. The Application system will include soil sampling methodology for variable rate application and systems. Use of additional nutrient/soil tests including chlorophyll meters, and/or spectral analysis may be used to further refine nutrient applications. Management of nutrients is based on the 4Rs of Nutrient Stewardship \& SMART Nutrient Management (apply the right nutrient source at the right rate, time and place) including activities to reduce nutrient loss by Assessment of comprehensive, site-specific conditions within the field. Nutrient management intensity must be sufficient to address site-specific risk for nutrient loss. Payment for implementation is to defray the costs of Precision Nutrient Application system, equipment to implement the practice, implementation of the NMP and recordkeeping. Typical treatment area is 40 acres.

Before Situation:
Currently, a nutrient management system for the farm operation accounting for all know measurable nutrient sources does not exist or does not meet the Nutrient Management (590) CPS requirements for General and Additional Criteria. Management of nutrients is not based on the 4Rs of Nutrient Stewardship \& SMART Nutrient Management. An environmental evaluation or risk assessment for the nutrient application area has not completed. Nutrients are subject to loss through surface water runoff, green-house gas emissions, drainage tile, soil erosion, or to ground water from leaching in quantities that degrade soil/water quality and limit use of the intended purpose.

## After Situation:

A Precision Nutrient Application system will be developed to meet the current Nutrient Management (590) CPS General and Additional Criteria with nutrient management intensity sufficient to address site-specific risks for nutrient loss. Development and implementation of the NM system is based on site-specific risk assessment of comprehensive, site-specific conditions for the application of nutrients for each nutrient loss pathway that can negatively impact soil, water and air quality with excess nutrient loss. The NM system utilizes the 4Rs of nutrient stewardship and SMART Nutrient Management ??? the right Source, right Method, right Rate, and right Timing to meet both plant productivity and natural resource conservation goals. Utilizing GIS and GPS technologies, nutrients are applied based on soil test results for each grid or management zone using automated variable rate application equipment. Records provided annually include, the current soil test reports, planned nutrient application rates for each grid or management zone (prescription maps) and/or as applied maps, source, timing, and placement of all nutrients applied, actual crop yields and/or generated yield maps.

Feature Measure: acres treated
Scenario Unit: Acres

Scenario Typical Size: 40.00
Scenario Total Cost: \$3,496.03

Scenario Cost/Unit: \$87.40
Cost Details:

| Component Name | ID | Description | Unit | Cost | QTY | Total |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Acquisition of Technical Knowledge |  |  |  |  |  |  |
| Training, Workshops | 294 | Educational seminar or series of meetings emphasizing interaction and exchange of information among a usually small number of participants. | Each | \$116.39 | 2 | \$232.78 |
| Equipment Installation |  |  |  |  |  |  |
| Fertilizer, precision application | 952 | Fertilizer application performed by light bar/GPS navigation system. Includes equipment, power unit and labor costs. | Acres | \$9.40 | 40 | \$376.00 |
| Aerial Imagery | 966 | Aerial imagery. RBG (color), infrared or NDVI single image. | Acres | \$1.77 | 40 | \$70.80 |
| Chlorophyll Reader | 1125 | Applicator and chlorophyll sensor includes labor. No materials | Acres | \$12.86 | 40 | \$514.40 |
| Labor |  |  |  |  |  |  |
| Skilled Labor | 230 | Labor requiring a high level skill set: Includes carpenters, welders, electricians, conservation professionals involved with data collection, monitoring, and or record keeping, etc. | Hours | \$49.08 | 10 | \$490.80 |
| Specialist Labor | 235 | Labor requiring a specialized skill set: Includes Agronomists, Foresters, Biologists, etc. to provide additional technical information during the planning and implementation of the practice. Does not include NRCS or TSP services. | Hours | \$120.75 | 15 | \$1,811.25 |

Practice: 592 - Feed Management
Scenario: \#23-Animal Group

## Scenario Description:

Feed ration management on an animal operation that does not have access to enough acres to spread all of its manure nutrients at an agronomic rate. The resource concerns are water quality degradation, excessive manure nutrients, particularly nitrogen and phosphorus. The goal of the practice is to reduce the amount of nutrients in the raw manure so that it is easier for ???landlocked??? farmers to apply the manure at agronomic rates, thereby reducing or eliminating water quality degradation concerns. Associated practices: Nutrient Management (590), Prescribed Grazing (528), Forage Harvest Management (511).

Before Situation:
Producer is feeding a higher level of protein and/or phosphorus than is needed to meet National Research Council (NRC) recommendations for a group of animals of this type and at this stage of production. The operation does not have all of the available acres that it needs to use the nutrients in the manure when spread at agronomic rates causing over application of nutrients on land affecting soil quality, which may lead to water quality degradation.

After Situation:
The scenario assumes that a specific group of animals is being evaluated. A baseline analysis of 4 samples each with 4 quarterly reports of manure, and feed will be completed to determine the current inputs and outputs. The producer will reduce feed protein and phosphorus levels to that of NRC recommendations for a group of animals of this type and at this stage of production. The producer will explore alternative feedstuffs and alternative feeding strategies to bring manure nitrogen and/or phosphorus levels down without hurting production of the animals or profitability of the operation. Alternative feeding strategies can include such things as grouping animals by similar age, sex, or stage of production, feeding based on individual rolling average production, or feeding ???homegrown??? or local feedstuffs.

Feature Measure: Group
Scenario Unit: Each

Scenario Typical Size: 1.00
Scenario Total Cost: \$4,458.60
Scenario Cost/Unit: \$4,458.60

Cost Details:

| Component Name | ID | Description | Unit | Cost | QTY | Total |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Labor |  |  |  |  |  |  |
| General Labor | 231 | Labor performed using basic tools such as power tool, shovels, and other tools that do not require extensive training. Ex. pipe layer, herder, concrete placement, materials spreader, flagger, etc. | Hours | \$32.25 | 24 | \$774.00 |
| Specialist Labor | 235 | Labor requiring a specialized skill set: Includes Agronomists, Foresters, Biologists, etc. to provide additional technical information during the planning and implementation of the practice. Does not include NRCS or TSP services. | Hours | \$120.75 | 20 | \$2,415.00 |
| Materials |  |  |  |  |  |  |
| Test, Manure Analysis | 306 | Moisture, Total N, P, K. Includes materials and shipping only. | Each | \$48.54 | 16 | \$776.64 |
| Test, Feed Analysis | 1989 | Representative sample of feed. Includes materials and shipping only. | Each | \$30.81 | 16 | \$492.96 |

Practice: 592 - Feed Management

## Scenario: \#39-Feed Additive

## Scenario Description:

Feed ration management on an animal operation by inclusion of a feed additive. The resource concerns may be water quality degradation (pathogens, soluble nutrients), air quality (odors, green house gas). The goal of the practice is to add an approved feed additive that has been proven to reduce pathogens, or tie up soluble nutrients, or improve air quality by reducing odors, ammonia, or green house gases to the animal diet. For this scenario, zeolite will be added to beef and dairy rations to reduce ammonia emissions. Associated practices: Nutrient Management (590).

Before Situation:
Producer is feeding a balanced diet to his animals. He knows that the diet, however is leading to resource concerns by soluble nutrients or pathogens entering the surface water from his operation, or that odors, NOx, or Methane are affecting air quality. For this scenario, the producer knows that nitrogen loss via ammonia volatilization from manure is affecting air quality and that adding zeolite to the ration will decrease this effect and improve air quality for his animals.

## After Situation:

The scenario assumes that a specific group of animals is being evaluated for a resource concern, and that a proven feed additive can have an effect on that concern. For this particular scenario, a zeolite is added to a beef or dairy ration at a rate of $2 \%$ of the daily ration. The zeolite will absorb ammonia and other compounds, resulting in lower nitrogen excretion and thus lower ammonia emissions from the manure and result in improved air quality. Assume that one hour of general labor will be needed per year per animal unit to load/unload zeolite into feed mixing equipment. Assume that the zeolite is added based on a $2 \%$ inclusion rate of the dry matter ration of 25 pounds/day/animal unit or the amount of zeolite needed is 0.5 pounds/day/animal unit or about 0.1 tons/year/animal unit.

Feature Measure: Per Animal unit, per year
Scenario Unit: Animal Unit

Scenario Typical Size: 1.00
Scenario Total Cost: \$70.95
Scenario Cost/Unit: \$70.95
Cost Details:

| Component Name | ID | Description | Unit | Cost | QTY | Total |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Labor |  |  |  |  |  |  |
| General Labor | 231 | Labor performed using basic tools such as power tool, shovels, and other tools that do not require extensive training. Ex. pipe layer, herder, concrete placement, materials spreader, flagger, etc. | Hours | \$32.25 | 1 | \$32.25 |
| Materials |  |  |  |  |  |  |
| Zeolite, Bulk | 2683 | Zeolite applied as a pen surface amendment or used as a feed ingredient. Zeolite is added to feed as a nutrition-based strategies or applied to pen surface as an ammonia abatement measures in livestock production, means of reducing ammonia emissions from concentrated animal feeding operations. | Ton | \$387.00 | 0.1 | \$38.70 |

USDA United States Department of Agriculture

| Practice: 595 - Pest Management Conservation System |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Scenario Description: |  |  |  |  |  |  |
| PAMS activities with low labor and material costs will be implemented on a large scale crop production area. |  |  |  |  |  |  |
| Before Situation: |  |  |  |  |  |  |
| Before practice conditions vary widely. Conditions range from the client is not using any PAMS techniques to the client is using many different PAMS techniques for many different pests. In all cases at least one planned PAMS technique has risk to an identified resource concern (Plant Pest Pressure). |  |  |  |  |  |  |
| After Situation: |  |  |  |  |  |  |
| Planned Prevention (resistant cultivar selection, etc. ), Avoidance (IWM for disease avoidance, change in rotation to avoid problem spots, etc. ), and Monitoring (Degree day monitoring, field scouting, etc.) activities have been implemented to help meet the minimum criteria for the identified resource concerns (i.e. Plant Pest Pressure). |  |  |  |  |  |  |
| Feature Measure: Acres of Management Applied |  |  |  |  |  |  |
| Scenario Unit: Acres |  |  |  |  |  |  |
| Scenario Typical Size: 40.00 |  |  |  |  |  |  |
| Scenario Total Cost: | \$1,050.25 |  |  |  |  |  |
| Scenario Cost/Unit: | \$26.26 |  |  |  |  |  |
| Cost Details: |  |  |  |  |  |  |
| Component Name | ID | Description | Unit | Cost | QTY | Total |
| Acquisition of Technical Knowledge |  |  |  |  |  |  |
| Training, Workshops | 294 | Educational seminar or series of meetings emphasizing interaction and exchange of information among a usually small number of participants. | Each | \$116.39 | 1 | \$116.39 |
| Labor |  |  |  |  |  |  |
| Skilled Labor | 230 | Labor requiring a high level skill set: Includes carpenters, welders, electricians, conservation professionals involved with data collection, monitoring, and or record keeping, etc. | Hours | \$49.08 | 2 | \$98.16 |
| General Labor | 231 | Labor performed using basic tools such as power tool, shovels, and other tools that do not require extensive training. Ex. pipe layer, herder, concrete placement, materials spreader, flagger, etc. | Hours | \$32.25 | 8 | \$258.00 |
| Specialist Labor | 235 | Labor requiring a specialized skill set: Includes Agronomists, Foresters, Biologists, etc. to provide additional technical information during the planning and implementation of the practice. Does not include NRCS or TSP services. | Hours | \$120.75 | 2 | \$241.50 |
| Materials |  |  |  |  |  |  |
| Miscellaneous, containers, traps, etc. | 298 | Pheromone Traps, Culture container with lid. Includes materials and shipping only. | Each | \$4.90 | 10 | \$49.00 |
| Weather Station, Basic | 314 | Basic Weather Station which collects and records recording rainfall, humidity, barometric pressure, wind speed, and temperature to a home weather console. Includes materials only. | Each | \$287.20 | 1 | \$287.20 |


| Practice: 595 - Pest Management Conservation System <br> Scenario: \#54 - Plant Health PAMS (acs) Low labor only |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  |  |  |  |
| Scenario Description: |  |  |  |  |  |  |
| PAMS activities with low labor costs will be implemented on a large scale crop production area. |  |  |  |  |  |  |
| Before Situation: |  |  |  |  |  |  |
| Before practice conditions vary widely. Conditions range from the client is not using any PAMS techniques to the client is using many different PAMS techniques for many different pests. In all cases at least one planned PAMS technique has risk to an identified resource concern (Plant Pest Pressure). |  |  |  |  |  |  |
| After Situation: |  |  |  |  |  |  |
| Planned Prevention (resistant cultivar selection, pest habitat removal, etc. ), Avoidance (IWM for disease avoidance, change in rotation to avoid problem spots, etc. ), and Monitoring (field scouting, etc.) activities have been implemented to help meet the minimum criteria for the identified resource concerns (i.e. Plant Pest Pressure). |  |  |  |  |  |  |
| Feature Measure: Acres of management applied |  |  |  |  |  |  |
| Scenario Unit: Acres |  |  |  |  |  |  |
| Scenario Typical Size: 40.00 |  |  |  |  |  |  |
| Scenario Total Cost: | \$714.05 |  |  |  |  |  |
| Scenario Cost/Unit: | \$17.85 |  |  |  |  |  |
| Cost Details: |  |  |  |  |  |  |
| Component Name | ID | Description | Unit | Cost | QTY | Total |
| Acquisition of Technical Knowledge |  |  |  |  |  |  |
| Training, Workshops | 294 | Educational seminar or series of meetings emphasizing interaction and exchange of information among a usually small number of participants. | Each | \$116.39 | 1 | \$116.39 |
| Labor |  |  |  |  |  |  |
| Skilled Labor | 230 | Labor requiring a high level skill set: Includes carpenters, welders, electricians, conservation professionals involved with data collection, monitoring, and or record keeping, etc. | Hours | \$49.08 | 2 | \$98.16 |
| General Labor | 231 | Labor performed using basic tools such as power tool, shovels, and other tools that do not require extensive training. Ex. pipe layer, herder, concrete placement, materials spreader, flagger, etc. | Hours | \$32.25 | 8 | \$258.00 |
| Specialist Labor | 235 | Labor requiring a specialized skill set: Includes Agronomists, Foresters, Biologists, etc. to provide additional technical information during the planning and implementation of the practice. Does not include NRCS or TSP services. | Hours | \$120.75 | 2 | \$241.50 |

Practice: 595 - Pest Management Conservation System

## Scenario: \#55 - Pest Management Precision Ag

## Scenario Description:

This scenario takes a conventional cropping system where either no pest management or only a basic level of pest management is being practiced and improves it to address air quality and/or minimize agricultural nonpoint sources pollution of surface and groundwater. The planned Pest Management system will meet the current Pest Management Conservation System (595) CPS general and additional criteria. Precision pest management system includes such items as pest monitoring, targeted applications, eliminates overlap, tissue testing, specialized nozzles etc. to further refine pesticide applications. Payment for implementation is to defray the costs of tissue testing, additional testing and analysis, equipment implementation of the PMCS and recordkeeping. Typical treatment area is 40 acres.

## Before Situation:

Conventional pest management programs involve little or no monitoring and testing. Application of pesticides are completed annually based upon product salesmen recommendations that do not specifically consider the detrimental affects of inexact application methods. Fields are overwintered with little or no erosion protection often resulting in sheet, rill and ephemeral erosion. Runoff flows into adjacent streams, water courses, tile drains, field surface drains or other water courses causing degradation to receiving waters or leaching of pesticides to shallow ground water sources. There is typically no environmental evaluation of the potential for off-site movement. Soil health may also be detrimentally affected.

## After Situation:

A precision pest management system will be developed to meet the current Pest Management Conservation System (595) CPS general and additional criteria, when applicable the system will also meet NOP regulations. Development and implementation of a PMCS will benefit plant productivity while reducing potential of off-site movement of pesticides. PMCS may include practices such as use of spot applications, proper timing of applications, more appropriate formulations etc. Additional monitoring and tissue testing may also be used to further refine pesticide applications. Smart sprayer and advanced nozzle technology may also be employed. Records will be provided annually of the current monitoring, test analysis, application rates, formulations for each field including crop yields.

Feature Measure: Acres of management applied
Scenario Unit: Acres
Scenario Typical Size: 40.00

| Scenario Total Cost: | $\$ 2,838.45$ |
| :--- | ---: |
|  | $\$ 70.96$ |

## Cost Details:

| Component Name | ID | Description | Unit | Cost | QTY | Total |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |

Equipment Installation

| Truck, Pickup | 939 | Equipment and power unit costs. Labor not included. | Hours | \$26.00 | 4 | $\$ 104.00$ |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- |
| All terrain vehicles, ATV | 965 | Includes equipment, power unit and labor costs. | Hours | $\$ 18.58$ | 8 | $\$ 148.64$ |
| Aerial Imagery | 966 | Aerial imagery. RBG (color), infrared or NDVI single image. | Acres | $\$ 1.77$ | 40 | $\$ 70.80$ |


| Labor |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Skilled Labor | 230 | Labor requiring a high level skill set: Includes carpenters, welders, electricians, conservation professionals involved with data collection, monitoring, and or record keeping, etc. | Hours | \$49.08 | 8 | \$392.64 |
| General Labor | 231 | Labor performed using basic tools such as power tool, shovels, and other tools that do not require extensive training. Ex. pipe layer, herder, concrete placement, materials spreader, flagger, etc. | Hours | \$32.25 | 12 | \$387.00 |
| Specialist Labor | 235 | Labor requiring a specialized skill set: Includes Agronomists, Foresters, Biologists, etc. to provide additional technical information during the planning and implementation of the practice. Does not include NRCS or TSP services. | Hours | \$120.75 | 14 | \$1,690.50 |
| Materials |  |  |  |  |  |  |
| Miscellaneous, containers, traps, etc. | 298 | Pheromone Traps, Culture container with lid. Includes materials and shipping only. | Each | \$4.90 | 4 | \$19.60 |
| Test, Plant Tissue Test | 301 | Tissue analysis for crops. Includes materials and shipping only. | Each | \$25.27 | 1 | \$25.27 |

## Practice: 595 - Pest Management Conservation System

Scenario: \#56-Plant Health PAMS activities (Small Farm - each) labor, materials and mitigation.

## Scenario Description:

PAMS activities with labor and material costs plus mitigation will be implemented on a small scale crop production area.

## Before Situation:

Before practice conditions vary widely. Conditions range from the client is not using any PAMS techniques to the client is using many different PAMS techniques for many different pests. In all cases at least one planned PAMS technique has risk to an identified resource concern (Plant Pest Pressure). Mitigation over 30 points.

## After Situation:

Planned Prevention (Netting to exclude insect or birds, resistant cultivar selection, etc. ), Avoidance (IWM for disease avoidance, change in rotation to avoid problem spots, etc. ), and Monitoring (Degree day monitoring, field scouting, etc.) activities have been implemented to help meet the minimum criteria for the identified resource concerns (i.e. Plant Pest Pressure). Mitigation over 30 points.

Feature Measure: Small farm, typically = 5Ac

## Scenario Unit: Each

## Scenario Typical Size: 1.00

| Scenario Total Cost: | $\$ 7,539.00$ |
| :--- | :--- |
|  | $\$ 7,539.00$ |

## Cost Details:

| Component Name | ID | Description | Unit | Cost | QTY | Total |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Acquisition of Technical Knowledge |  |  |  |  |  |  |
| Training, Workshops | 294 | Educational seminar or series of meetings emphasizing interaction and exchange of information among a usually small number of participants. | Each | \$116.39 | 1 | \$116.39 |
| Labor |  |  |  |  |  |  |
| Skilled Labor | 230 | Labor requiring a high level skill set: Includes carpenters, welders, electricians, conservation professionals involved with data collection, monitoring, and or record keeping, etc. | Hours | \$49.08 | 27 | \$1,325.16 |
| General Labor | 231 | Labor performed using basic tools such as power tool, shovels, and other tools that do not require extensive training. Ex. pipe layer, herder, concrete placement, materials spreader, flagger, etc. | Hours | \$32.25 | 8 | \$258.00 |
| Specialist Labor | 235 | Labor requiring a specialized skill set: Includes Agronomists, Foresters, Biologists, etc. to provide additional technical information during the planning and implementation of the practice. Does not include NRCS or TSP services. | Hours | \$120.75 | 17 | \$2,052.75 |
| Materials |  |  |  |  |  |  |
| Miscellaneous, containers, traps, etc. | 298 | Pheromone Traps, Culture container with lid. Includes materials and shipping only. | Each | \$4.90 | 3 | \$14.70 |
| Weather Station, Basic | 314 | Basic Weather Station which collects and records recording rainfall, humidity, barometric pressure, wind speed, and temperature to a home weather console. Includes materials only. | Each | \$287.20 | 1 | \$287.20 |
| Netting, Crop Protection, Large Mesh | 2762 | Synthetic netting, large mesh to exclude birds and small animals. Approximately 6 to 7 inch mesh. Includes materials and shipping only. | Square Feet | \$0.04 | 87120 | \$3,484.80 |


| Practice: 595 - Pest Management Conservation System |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Scenario: \#57-Plant Health PAMS (acs) High labor only (intensive scouting etc.) |  |  |  |  |  |  |
| Scenario Description: |  |  |  |  |  |  |
| Plant Health PAMS (acs) High labor only (intensive scouting etc.) |  |  |  |  |  |  |
| Before Situation: |  |  |  |  |  |  |
| Before practice conditions vary widely. Conditions range from the client is not using any PAMS techniques to the client is using many different PAMS techniques for many different pests. In all cases at least one planned PAMS technique has risk to an identified resource concern (Plant Pest Pressure). |  |  |  |  |  |  |
| After Situation: |  |  |  |  |  |  |
| Planned Prevention (resistant cultivar selection, pest habitat removal, etc. ), Avoidance (IWM for disease avoidance, change in rotation to avoid problem spots, etc. ), and Monitoring (field scouting, etc.) activities have been implemented to help meet the minimum criteria for the identified resource concerns (i.e. Plant Pest Pressure). |  |  |  |  |  |  |
| Feature Measure: Acres of Management Applied |  |  |  |  |  |  |
| Scenario Unit: Acres |  |  |  |  |  |  |
| Scenario Typical Size: 40.00 |  |  |  |  |  |  |
| Scenario Total Cost: | \$2,212.55 |  |  |  |  |  |
| Scenario Cost/Unit: | \$55.31 |  |  |  |  |  |
| Cost Details: |  |  |  |  |  |  |
| Component Name | ID | Description | Unit | Cost | QTY | Total |
| Acquisition of Technical Knowledge |  |  |  |  |  |  |
| Training, Workshops | 294 | Educational seminar or series of meetings emphasizing interaction and exchange of information among a usually small number of participants. | Each | \$116.39 | 1 | \$116.39 |
| Labor |  |  |  |  |  |  |
| Skilled Labor | 230 | Labor requiring a high level skill set: Includes carpenters, welders, electricians, conservation professionals involved with data collection, monitoring, and or record keeping, etc. | Hours | \$49.08 | 2 | \$98.16 |
| General Labor | 231 | Labor performed using basic tools such as power tool, shovels, and other tools that do not require extensive training. Ex. pipe layer, herder, concrete placement, materials spreader, flagger, etc. | Hours | \$32.25 | 32 | \$1,032.00 |
| Specialist Labor | 235 | Labor requiring a specialized skill set: Includes Agronomists, Foresters, Biologists, etc. to provide additional technical information during the planning and implementation of the practice. Does not include NRCS or TSP services. | Hours | \$120.75 | 8 | \$966.00 |


| Practice: 595 - Pest Management Conservation System |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Scenario Description: |  |  |  |  |  |  |
| PAMS activities with labor costs will be implemented plus mitigation on a small scale crop production area. |  |  |  |  |  |  |
| Before Situation: |  |  |  |  |  |  |
| Before practice conditions vary widely. Conditions range from the client is not using any PAMS techniques to the client is using many different PAMS techniques for many different pests. In all cases at least one planned PAMS technique has risk to an identified resource concern (Plant Pest Pressure). Mitigation up to 30 points. |  |  |  |  |  |  |
| After Situation: |  |  |  |  |  |  |
| Planned Prevention (resistant cultivar selection, pest habitat removal, etc. ), Avoidance (IWM for disease avoidance, change in rotation to avoid problem spots, etc. ), and Monitoring (field scouting, etc.) activities have been implemented to help meet the minimum criteria for the identified resource concerns (i.e. Plant Pest Pressure). Mitigation up to 30 points. |  |  |  |  |  |  |
| Feature Measure: Small farm, typically = 5Ac |  |  |  |  |  |  |
| Scenario Unit: Each |  |  |  |  |  |  |
| Scenario Typical Size: 1.00 |  |  |  |  |  |  |
| Scenario Total Cost: | \$2,148.26 |  |  |  |  |  |
| Scenario Cost/Unit: |  | 8.26 |  |  |  |  |
| Cost Details: |  |  |  |  |  |  |
| Component Name | ID | Description | Unit | Cost | QTY | Total |
| Acquisition of Technical Knowledge |  |  |  |  |  |  |
| Training, Workshops | 294 | Educational seminar or series of meetings emphasizing interaction and exchange of information among a usually small number of participants. | Each | \$116.39 | 1 | \$116.39 |
| Labor |  |  |  |  |  |  |
| Skilled Labor | 230 | Labor requiring a high level skill set: Includes carpenters, welders, electricians, conservation professionals involved with data collection, monitoring, and or record keeping, etc. | Hours | \$49.08 | 14 | \$687.12 |
| General Labor | 231 | Labor performed using basic tools such as power tool, shovels, and other tools that do not require extensive training. Ex. pipe layer, herder, concrete placement, materials spreader, flagger, etc. | Hours | \$32.25 | 8 | \$258.00 |
| Specialist Labor | 235 | Labor requiring a specialized skill set: Includes Agronomists, Foresters, Biologists, etc. to provide additional technical information during the planning and implementation of the practice. Does not include NRCS or TSP services. | Hours | \$120.75 | 9 | \$1,086.75 |

Practice: 595 - Pest Management Conservation System
Scenario: \#59 - Plant Health PAMS (acs) High Labor, materials and mitigation.

## Scenario Description:

PAMS activities with high labor and material costs (weather station, netting, field sanitation, mating disruption) plus mitigation will be implemented on a large scale crop production area.

Before Situation:
Before practice conditions vary widely. Conditions range from the client is not using any PAMS techniques to the client is using many different PAMS techniques for many different pests. In all cases at least one planned PAMS technique has risk to an identified resource concern (Plant Pest Pressure). Mitigation over 30 points.

## After Situation:

Planned Prevention (Netting to exclude insect or birds, resistant cultivar selection, etc. ), Avoidance (IWM for disease avoidance, change in rotation to avoid problem spots, etc. ), and Monitoring (Degree day monitoring, field scouting, etc.) activities have been implemented to help meet the minimum criteria for the identified resource concerns (i.e. Plant Pest Pressure). Mitigation over 30 points.

Feature Measure: Acres of management applied
Scenario Unit: Acres
Scenario Typical Size: 40.00
Scenario Total Cost:
Scenario Cost/Unit: \$560.56
Cost Details:

| Component Name | ID | Description | Unit | Cost | QTY | Total |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Acquisition of Technical Knowledge |  |  |  |  |  |  |
| Training, Workshops | 294 | Educational seminar or series of meetings emphasizing interaction and exchange of information among a usually small number of participants. | Each | \$116.39 | 1 | \$116.39 |
| Equipment Installation |  |  |  |  |  |  |
| Tractor, agricultural, 120 HP | 962 | Agricultural tractor with horsepower range of 90 to 140 . Equipment and power unit costs. Labor not included. | Hours | \$77.02 | 150 | \$11,553.00 |
| Labor |  |  |  |  |  |  |
| Skilled Labor | 230 | Labor requiring a high level skill set: Includes carpenters, welders, electricians, conservation professionals involved with data collection, monitoring, and or record keeping, etc. | Hours | \$49.08 | 15 | \$736.20 |
| General Labor | 231 | Labor performed using basic tools such as power tool, shovels, and other tools that do not require extensive training. Ex. pipe layer, herder, concrete placement, materials spreader, flagger, etc. | Hours | \$32.25 | 150 | \$4,837.50 |
| Supervisor or Manager | 234 | Labor involving supervision or management activities. Includes crew supervisors, foremen and farm/ranch managers time required for adopting new technology, etc. | Hours | \$51.64 | 30 | \$1,549.20 |
| Specialist Labor | 235 | Labor requiring a specialized skill set: Includes Agronomists, Foresters, Biologists, etc. to provide additional technical information during the planning and implementation of the practice. Does not include NRCS or TSP services. | Hours | \$120.75 | 22 | \$2,656.50 |
| Materials |  |  |  |  |  |  |
| Weather Station, Advanced | 2550 | Advance Weather Station which collects and records recording rainfall, humidity, barometric pressure, wind speed, temperature, and solar radiation from a solar powered self-standing tripod to an advance weather recording console. Used for both 449 advance irrigation water management and for Activity 202 water quality monitoring . | Each | \$973.44 | 1 | \$973.44 |


| Practice: 595 - Pest Management Conservation System |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Scenario Description: |  |  |  |  |  |  |
| PAMS activities with low labor and material costs will be implemented plus mitigation on a large scale crop production area. |  |  |  |  |  |  |
| Before Situation: |  |  |  |  |  |  |
| Before practice conditions vary widely. Conditions range from the client is not using any PAMS techniques to the client is using many different PAMS techniques for many different pests. In all cases at least one planned PAMS technique has risk to an identified resource concern (Plant Pest Pressure). Mitigation up to 30 points. |  |  |  |  |  |  |
| After Situation: |  |  |  |  |  |  |
| Planned Prevention (Netting to exclude insect or birds, resistant cultivar selection, etc. ), Avoidance (IWM for disease avoidance, change in rotation to avoid problem spots, etc. ), and Monitoring (Degree day monitoring, field scouting, etc.) activities have been implemented to help meet the minimum criteria for the identified resource concerns (i.e. Plant Pest Pressure). Mitigation up to 30 points. |  |  |  |  |  |  |
| Feature Measure: Acres of Management Applied |  |  |  |  |  |  |
| Scenario Unit: Acres |  |  |  |  |  |  |
| Scenario Typical Size: 40.00 |  |  |  |  |  |  |
| Scenario Total Cost: | \$2,793.73 |  |  |  |  |  |
| Scenario Cost/Unit: | \$69.84 |  |  |  |  |  |
| Cost Details: |  |  |  |  |  |  |
| Component Name | ID | Description | Unit | Cost | QTY | Total |
| Acquisition of Technical Knowledge |  |  |  |  |  |  |
| Training, Workshops | 294 | Educational seminar or series of meetings emphasizing interaction and exchange of information among a usually small number of participants. | Each | \$116.39 | 1 | \$116.39 |
| Labor |  |  |  |  |  |  |
| Skilled Labor | 230 | Labor requiring a high level skill set: Includes carpenters, welders, electricians, conservation professionals involved with data collection, monitoring, and or record keeping, etc. | Hours | \$49.08 | 8 | \$392.64 |
| General Labor | 231 | Labor performed using basic tools such as power tool, shovels, and other tools that do not require extensive training. Ex. pipe layer, herder, concrete placement, materials spreader, flagger, etc. | Hours | \$32.25 | 8 | \$258.00 |
| Specialist Labor | 235 | Labor requiring a specialized skill set: Includes Agronomists, Foresters, Biologists, etc. to provide additional technical information during the planning and implementation of the practice. Does not include NRCS or TSP services. | Hours | \$120.75 | 14 | \$1,690.50 |
| Materials |  |  |  |  |  |  |
| Miscellaneous, containers, traps, etc. | 298 | Pheromone Traps, Culture container with lid. Includes materials and shipping only. | Each | \$4.90 | 10 | \$49.00 |
| Weather Station, Basic | 314 | Basic Weather Station which collects and records recording rainfall, humidity, barometric pressure, wind speed, and temperature to a home weather console. Includes materials only. | Each | \$287.20 | 1 | \$287.20 |

Practice: 595 - Pest Management Conservation System
Scenario: \#61 - Water Quality Pesticide Mitigation > 30 Point AND/OR Beneficial Insect Pesticide Mitigation - Small Farm
Scenario Description:
The minimum amount of planned IPM mitigation techniques needed to reduce water quality pesticide-related resource concerns is > 30 mitigation index score. An IPM plan will be developed in accordance with this standard and the CPS 595 Implementation Requirement will document how specific pesticide hazards will be prevented or mitigated AND/OR impacts to wildlife-beneficial insects including pollinators.

## Before Situation:

Before practice conditions vary widely. Conditions range from the client is not using many pest suppression techniques (pesticides, tillage for weed control, burning, etc.) to the client is using many different pest suppression techniques for many different pests, but in all cases at least one planned pest suppression technique has risk to an identified resource concern (e.g. Water Quality - Impacts to Human Drinking Water AND/OR Wildlife-beneficial insects including pollinators).

After Situation:
An IPM system with planned. Mitigation techniques (>30 points) have been implemented to meet the minimum criteria for the identified resource concerns (i.e. Water Quality - Impacts to Human Drinking Water or Fish) AND 10 points of mitigation for Wildlife (beneficial insects including pollinators) with either risk prevention (i.e. planned pesticides have no risk to the identified resource concern) or risk mitigation (i.e. planned pesticides have appropriate mitigation planned from Agronomy Technical Note 5 AND Agronomy Technical Note 9).

Feature Measure: Small Farm, typically <= 5 acs
Scenario Unit: Each

Scenario Typical Size: 1.00
Scenario Total Cost: \$2,309.85
Scenario Cost/Unit: \$2,309.85

Cost Details:

| Component Name | ID | Description | Unit | Cost | QTY | Total |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Labor |  |  |  |  |  |  |
| Skilled Labor | 230 | Labor requiring a high level skill set: Includes carpenters, welders, electricians, conservation professionals involved with data collection, monitoring, and or record keeping, etc. | Hours | \$49.08 | 20 | \$981.60 |
| Specialist Labor | 235 | Labor requiring a specialized skill set: Includes Agronomists, Foresters, Biologists, etc. to provide additional technical information during the planning and implementation of the practice. Does not include NRCS or TSP services. | Hours | \$120.75 | 11 | \$1,328.25 |

Practice: 595 - Pest Management Conservation System
Scenario: \#62 - Plant Health PAMS (acs) High Labor and materials
Scenario Description:
PAMS activities with high labor and material costs will be implemented on a large scale crop production area (weather station, netting, field sanitation, mating disruption etc.).

Before Situation:
Before practice conditions vary widely. Conditions range from the client is not using any PAMS techniques to the client is using many different PAMS techniques for many different pests. In all cases at least one planned PAMS technique has risk to an identified resource concern (Plant Pest Pressure).

## After Situation:

Planned Prevention (Netting to exclude insect or birds, resistant cultivar selection, etc. ), Avoidance (IWM for disease avoidance, change in rotation to avoid problem spots, etc. ), and Monitoring (Degree day monitoring, field scouting, etc.) activities have been implemented to help meet the minimum criteria for the identified resource concerns (i.e. Plant Pest Pressure).

Feature Measure: Acres of Management Applied
Scenario Unit: Acres
Scenario Typical Size: 40.00
Scenario Total Cost: \$19,995.53
Scenario Cost/Unit: \$499.89
Cost Details:

| Component Name | ID | Description | Unit | Cost | QTY | Total |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Acquisition of Technical Knowledge |  |  |  |  |  |  |
| Training, Workshops | 294 | Educational seminar or series of meetings emphasizing interaction and exchange of information among a usually small number of participants. | Each | \$116.39 | 1 | \$116.39 |
| Equipment Installation |  |  |  |  |  |  |
| Tractor, agricultural, 120 HP | 962 | Agricultural tractor with horsepower range of 90 to 140 . Equipment and power unit costs. Labor not included. | Hours | \$77.02 | 150 | \$11,553.00 |
| Labor |  |  |  |  |  |  |
| General Labor | 231 | Labor performed using basic tools such as power tool, shovels, and other tools that do not require extensive training. Ex. pipe layer, herder, concrete placement, materials spreader, flagger, etc. | Hours | \$32.25 | 150 | \$4,837.50 |
| Supervisor or Manager | 234 | Labor involving supervision or management activities. Includes crew supervisors, foremen and farm/ranch managers time required for adopting new technology, etc. | Hours | \$51.64 | 30 | \$1,549.20 |
| Specialist Labor | 235 | Labor requiring a specialized skill set: Includes Agronomists, Foresters, Biologists, etc. to provide additional technical information during the planning and implementation of the practice. Does not include NRCS or TSP services. | Hours | \$120.75 | 8 | \$966.00 |
| Materials |  |  |  |  |  |  |
| Weather Station, Advanced | 2550 | Advance Weather Station which collects and records recording rainfall, humidity, barometric pressure, wind speed, temperature, and solar radiation from a solar powered self-standing tripod to an advance weather recording console. Used for both 449 advance irrigation water management and for Activity 202 water quality monitoring . | Each | \$973.44 | 1 | \$973.44 |

Practice: 595 - Pest Management Conservation System
Scenario: \#63 - Water Quality Pesticide Mitigation = 30 Point AND/OR Beneficial Insect Pesticide Mitigation - Small Farm
Scenario Description:
The minimum amount of planned IPM mitigation techniques needed to reduce water quality pesticide-related resource concerns is = 30 mitigation index score. An IPM plan will be developed in accordance with this standard and the CPS 595 Implementation Requirement will document how specific pesticide hazards will be prevented or mitigated AND/OR impacts to wildlife-beneficial insects including pollinators.

## Before Situation:

Before practice conditions vary widely. Conditions range from the client is not using many pest suppression techniques (pesticides, tillage for weed control, burning, etc.) to the client is using many different pest suppression techniques for many different pests, but in all cases at least one planned pest suppression technique has risk to an identified resource concern (e.g. Water Quality - Impacts to Human Drinking Water AND/OR Wildlife-beneficial insects including pollinators).

After Situation:
An IPM system with planned. Mitigation techniques ( $=30$ points) have been implemented to meet the minimum criteria for the identified resource concerns (i.e. Water Quality - Impacts to Human Drinking Water or Fish) AND/OR 10 points of mitigation for Wildlife (beneficial insects including pollinators) with either risk prevention (i.e. planned pesticides have no risk to the identified resource concern) or risk mitigation (i.e. planned pesticides have appropriate mitigation planned from Agronomy Technical Note 5 AND/OR Agronomy Technical Note 9).

Feature Measure: Small Farm, typically <= 5 acres
Scenario Unit: Each

Scenario Typical Size: 1.00
Scenario Total Cost: \$1,411.62
Scenario Cost/Unit: \$1,411.62

Cost Details:

| Component Name | ID | Description | Unit | Cost | QTY | Total |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Labor |  |  |  |  |  |  |
| Skilled Labor | 230 | Labor requiring a high level skill set: Includes carpenters, welders, electricians, conservation professionals involved with data collection, monitoring, and or record keeping, etc. | Hours | \$49.08 | 14 | \$687.12 |
| Specialist Labor | 235 | Labor requiring a specialized skill set: Includes Agronomists, Foresters, Biologists, etc. to provide additional technical information during the planning and implementation of the practice. Does not include NRCS or TSP services. | Hours | \$120.75 | 6 | \$724.50 |

Practice: 595 - Pest Management Conservation System
Scenario: \#64 - Water Quality Pesticide Mitigation > 30 Point AND/OR Beneficial Insect Pesticide Mitigation
Scenario Description:
The minimum amount of planned IPM mitigation techniques needed to reduce water quality pesticide-related resource concerns is > 30 mitigation index score. An IPM plan will be developed in accordance with this standard and the CPS 595 Implementation Requirement will document how specific pesticide hazards will be prevented or mitigated AND/OR impacts to wildlife-beneficial insects including pollinators.

## Before Situation:

Before practice conditions vary widely. Conditions range from the client is not using many pest suppression techniques (pesticides, tillage for weed control, burning, etc.) to the client is using many different pest suppression techniques for many different pests, but in all cases at least one planned pest suppression technique has risk to an identified resource concern (e.g. Water Quality - Impacts to Human Drinking Water AND/OR Wildlife-beneficial insects including pollinators).

After Situation:
An IPM system with planned. Mitigation techniques (>30 points) have been implemented to meet the minimum criteria for the identified resource concerns (i.e. Water Quality - Impacts to Human Drinking Water or Fish) AND/OR 10 points of mitigation for Wildlife (beneficial insects including pollinators) with either risk prevention (i.e. planned pesticides have no risk to the identified resource concern) or risk mitigation (i.e. planned pesticides have appropriate mitigation planned from Agronomy Technical Note 5 AND/OR Agronomy Technical Note 9).

Feature Measure: Acres of Management Applied

Scenario Unit: Acres

Scenario Typical Size: 40.00
Scenario Total Cost: \$3,151.20

Scenario Cost/Unit: \$78.78
Cost Details:

| Component Name | ID | Description | Unit | Cost | QTY | Total |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Labor |  |  |  |  |  |  |
| Skilled Labor | 230 | Labor requiring a high level skill set: Includes carpenters, welders, electricians, conservation professionals involved with data collection, monitoring, and or record keeping, etc. | Hours | \$49.08 | 15 | \$736.20 |
| Specialist Labor | 235 | Labor requiring a specialized skill set: Includes Agronomists, Foresters, Biologists, etc. to provide additional technical information during the planning and implementation of the practice. Does not include NRCS or TSP services. | Hours | \$120.75 | 20 | \$2,415.00 |

Practice: 595 - Pest Management Conservation System
Scenario: \#66-Water Quality Pesticide Mitigation = 30 Point AND/OR Beneficial Insect Pesticide Mitigation
Scenario Description:
The minimum amount of planned IPM mitigation techniques needed to reduce water quality pesticide-related resource concerns is = 30 mitigation index score. An IPM plan will be developed in accordance with this standard and the CPS 595 Implementation Requirement will document how specific pesticide hazards will be prevented or mitigated AND/OR impacts to wildlife-beneficial insects including pollinators.

## Before Situation:

Before practice conditions vary widely. Conditions range from the client is not using many pest suppression techniques (pesticides, tillage for weed control, burning, etc.) to the client is using many different pest suppression techniques for many different pests, but in all cases at least one planned pest suppression technique has risk to an identified resource concern (e.g. Water Quality - Impacts to Human Drinking Water AND/OR Wildlife-beneficial insects including pollinators).

After Situation:
An IPM system with planned. Mitigation techniques ( $=30$ points) have been implemented to meet the minimum criteria for the identified resource concerns (i.e. Water Quality - Impacts to Human Drinking Water or Fish) AND/OR 10 points of mitigation for Wildlife (beneficial insects including pollinators) with either risk prevention (i.e. planned pesticides have no risk to the identified resource concern) or risk mitigation (i.e. planned pesticides have appropriate mitigation planned from Agronomy Technical Note 5 AND Agronomy Technical Note 9).

Feature Measure: Acres of Management Applied

Scenario Unit: Acres

Scenario Typical Size: 40.00
Scenario Total Cost: \$1,792.56

Scenario Cost/Unit: \$44.81
Cost Details:

| Component Name | ID | Description | Unit | Cost | QTY | Total |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Labor |  |  |  |  |  |  |
| Skilled Labor | 230 | Labor requiring a high level skill set: Includes carpenters, welders, electricians, conservation professionals involved with data collection, monitoring, and or record keeping, etc. | Hours | \$49.08 | 7 | \$343.56 |
| Specialist Labor | 235 | Labor requiring a specialized skill set: Includes Agronomists, Foresters, Biologists, etc. to provide additional technical information during the planning and implementation of the practice. Does not include NRCS or TSP services. | Hours | \$120.75 | 12 | \$1,449.00 |


| Practice: 595 - Pest Management Conservation System |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Scenario: \#67-Plant health PAMS (Small Farm - each) labor only |  |  |  |  |  |  |
| Scenario Description: |  |  |  |  |  |  |
| PAMS activities with labor costs will be implemented on a small scale crop production area. |  |  |  |  |  |  |
| Before Situation: |  |  |  |  |  |  |
| Before practice conditions vary widely. Conditions range from the client is not using any PAMS techniques to the client is using many different PAMS techniques for many different pests. In all cases at least one planned PAMS technique has risk to an identified resource concern (Plant Pest Pressure). |  |  |  |  |  |  |
| After Situation: |  |  |  |  |  |  |
| Planned Prevention (resistant cultivar selection, pest habitat removal, etc. ), Avoidance (IWM for disease avoidance, change in rotation to avoid problem spots, etc. ), and Monitoring (field scouting, etc.) activities have been implemented to help meet the minimum criteria for the identified resource concerns (i.e. Plant Pest Pressure). |  |  |  |  |  |  |
| Feature Measure: Small farm, typically <=5 ac |  |  |  |  |  |  |
| Scenario Unit: Each |  |  |  |  |  |  |
| Scenario Typical Size: 1.00 |  |  |  |  |  |  |
| Scenario Total Cost: | \$664.97 |  |  |  |  |  |
| Scenario Cost/Unit: |  | 4.97 |  |  |  |  |
| Cost Details: |  |  |  |  |  |  |
| Component Name | ID | Description | Unit | Cost | QTY | Total |
| Acquisition of Technical Knowledge |  |  |  |  |  |  |
| Training, Workshops | 294 | Educational seminar or series of meetings emphasizing interaction and exchange of information among a usually small number of participants. | Each | \$116.39 | 1 | \$116.39 |
| Labor |  |  |  |  |  |  |
| Skilled Labor | 230 | Labor requiring a high level skill set: Includes carpenters, welders, electricians, conservation professionals involved with data collection, monitoring, and or record keeping, etc. | Hours | \$49.08 | 1 | \$49.08 |
| General Labor | 231 | Labor performed using basic tools such as power tool, shovels, and other tools that do not require extensive training. Ex. pipe layer, herder, concrete placement, materials spreader, flagger, etc. | Hours | \$32.25 | 8 | \$258.00 |
| Specialist Labor | 235 | Labor requiring a specialized skill set: Includes Agronomists, Foresters, Biologists, etc. to provide additional technical information during the planning and implementation of the practice. Does not include NRCS or TSP services. | Hours | \$120.75 | 2 | \$241.50 |


| Practice: 595 - Pest Management Conservation System |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Scenario: \#68-Plant Health PAMS activities (Small Farm - each) labor and materials |  |  |  |  |  |  |
| Scenario Description: |  |  |  |  |  |  |
| PAMS activities with labor and material costs will be implemented on a small scale crop production area. |  |  |  |  |  |  |
| Before Situation: |  |  |  |  |  |  |
| Before practice conditions vary widely. Conditions range from the client is not using any PAMS techniques to the client is using many different PAMS techniques for many different pests. In all cases at least one planned PAMS technique has risk to an identified resource concern (Plant Pest Pressure). |  |  |  |  |  |  |
| After Situation: |  |  |  |  |  |  |
| Planned Prevention (Netting to exclude insect or birds, resistant cultivar selection, etc. ), Avoidance (IWM for disease avoidance, change in rotation to avoid problem spots, etc. ), and Monitoring (Degree day monitoring, field scouting, etc.) activities have been implemented to help meet the minimum criteria for the identified resource concerns (i.e. Plant Pest Pressure). |  |  |  |  |  |  |
| Feature Measure: Small Farm, typically <= 5 ac |  |  |  |  |  |  |
| Scenario Unit: Each |  |  |  |  |  |  |
| Scenario Typical Size: 1.00 |  |  |  |  |  |  |
| Scenario Total Cost: | \$4,451.67 |  |  |  |  |  |
| Scenario Cost/Unit: | \$4,451.67 |  |  |  |  |  |
| Cost Details: |  |  |  |  |  |  |
| Component Name | ID | Description | Unit | Cost | QTY | Total |
| Acquisition of Technical Knowledge |  |  |  |  |  |  |
| Training, Workshops | 294 | Educational seminar or series of meetings emphasizing interaction and exchange of information among a usually small number of participants. | Each | \$116.39 | 1 | \$116.39 |
| Labor |  |  |  |  |  |  |
| Skilled Labor | 230 | Labor requiring a high level skill set: Includes carpenters, welders, electricians, conservation professionals involved with data collection, monitoring, and or record keeping, etc. | Hours | \$49.08 | 1 | \$49.08 |
| General Labor | 231 | Labor performed using basic tools such as power tool, shovels, and other tools that do not require extensive training. Ex. pipe layer, herder, concrete placement, materials spreader, flagger, etc. | Hours | \$32.25 | 8 | \$258.00 |
| Specialist Labor | 235 | Labor requiring a specialized skill set: Includes Agronomists, Foresters, Biologists, etc. to provide additional technical information during the planning and implementation of the practice. Does not include NRCS or TSP services. | Hours | \$120.75 | 2 | \$241.50 |
| Materials |  |  |  |  |  |  |
| Miscellaneous, containers, traps, etc. | 298 | Pheromone Traps, Culture container with lid. Includes materials and shipping only. | Each | \$4.90 | 3 | \$14.70 |
| Weather Station, Basic | 314 | Basic Weather Station which collects and records recording rainfall, humidity, barometric pressure, wind speed, and temperature to a home weather console. Includes materials only. | Each | \$287.20 | 1 | \$287.20 |
| Netting, Crop Protection, Large Mesh | 2762 | Synthetic netting, large mesh to exclude birds and small animals. Approximately 6 to 7 inch mesh. Includes materials and shipping only. | Square Feet | \$0.04 | 87120 | \$3,484.80 |

Practice: 600-Terrace
Scenario: \#1-Broadbased

## Scenario Description:

An earthen embankment with channel constructed across the field slope as part of a system to shorten slope lengths and reduce sheet, rill, and gully erosion in a cropped field. The typical installation is a broadbased terrace having 5:1 upstream and 5:1 downstream slopes measuring 1,000 feet in a field with slopes from $2 \%$ to $8 \%$ constructed in loam soils or similar in regards to workability. Channel and berm are farmed. A stable outlet is provided in the form of a Grassed Waterway or Underground Outlet. Costs include all equipment and forces necessary to excavate, shape, and compact terrace. This practice addresses Concentrated Flow Erosion and Excessive Sediment in surface waters.

Before Situation:
Long slope lengths contribute to excessive sedimentation and soil erosion in cropped fields as a result of gully, rill, and sheet erosion. The excessive erosion may lead to deterioration of receiving waters due to excessive sedimentation and nutrient transport.

## After Situation:

A system of broadbased terraces measuring 1,000 feet in length, 2.5 height, and 5:1 front and back slopes is installed with spacing designed to intercept flow of water and shorten slope length to reduce erosion to acceptable levels. Work is done with dozer, scraper, or road grader. The installed terrace is typically farmed. Associated practices are Critical Area Planting (342), Grassed Waterway (412), and Underground Outlet (620).

Feature Measure: Length of Terrace
Scenario Unit: Feet

Scenario Typical Size: 1,000.00
Scenario Total Cost: $\quad \$ 4,835.15$

Scenario Cost/Unit: \$4.84
Cost Details:

| Component Name | ID | Description | Unit | Cost | QTY | Total |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Equipment Installation |  |  |  |  |  |  |
| Dozer, 140 HP | 927 | Track mounted Dozer with horsepower range of 125 to 160 . Equipment and power unit costs. Labor not included. | Hours | \$102.79 | 24 | \$2,466.96 |
| Labor |  |  |  |  |  |  |
| Equipment Operators, Heavy | 233 | Includes: Cranes, Hydraulic Excavators >=50 HP, Dozers, Paving Machines, Rock Trenchers, Trenchers >=12 in., Dump Trucks, Ag Equipment >=150 HP, Scrapers, Water Wagons. | Hours | \$53.10 | 24 | \$1,274.40 |
| Supervisor or Manager | 234 | Labor involving supervision or management activities. Includes crew supervisors, foremen and farm/ranch managers time required for adopting new technology, etc. | Hours | \$51.64 | 6 | \$309.84 |
| Mobilization |  |  |  |  |  |  |
| Mobilization, medium equipment | 1139 | Equipment with 70-150 HP or typical weights between 14,000 and | Each | \$783.95 | 1 | \$783.95 |

Practice: 600-Terrace
Scenario: \#32 - Flat Channel

## Scenario Description:

An earthen embankment with channel constructed across the field slope as part of a system to shorten slope lengths, and reduce sheet, rill, and gully erosion in a cropped field. The typical installation is a flat channel (level) terrace storing runoff with a length of 2,500 feet and side slopes of $8: 1$ or greater in a field with slopes from $2 \%$ to $8 \%$ constructed in loam soils or similar in regards to workability. Costs include all equipment and forces necessary to excavate, shape, and compact terrace. This practice addresses Concentrated Flow Erosion and Excessive Sediment in surface waters.

Before Situation:
Long slope lengths contribute to excessive sedimentation and soil erosion in cropped fields as a result of gully, rill, and sheet erosion. The excessive erosion may lead to deterioration of receiving waters due to excessive sedimentation and nutrient transport.

After Situation:
A system of flat channel (level) terraces with approximately $8: 1$ front and back slopes, 2.5 feet height, and 2,500 feet in length is installed with spacing designed to intercept flow of water and shorten slope length to reduce erosion to acceptable levels. Work is done with dozer, scraper, or road grader. The installed terrace is typically farmed. Associated practices are Critical Area Planting (342), Grassed Waterway (412), and Underground Outlet (620).

Feature Measure: Length of Terrace
Scenario Unit: Feet
Scenario Typical Size: 2,500.00
Scenario Total Cost: \$10,082.80
Scenario Cost/Unit: \$4.03

Cost Details:

| Component Name | ID | Description | Unit | Cost | QTY | Total |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Equipment Installation |  |  |  |  |  |  |
| Dozer, 140 HP | 927 | Track mounted Dozer with horsepower range of 125 to 160. Equipment and power unit costs. Labor not included. | Hours | \$102.79 | 57 | \$5,859.03 |
| Labor |  |  |  |  |  |  |
| Equipment Operators, Heavy | 233 | Includes: Cranes, Hydraulic Excavators >=50 HP, Dozers, Paving Machines, Rock Trenchers, Trenchers >=12 in., Dump Trucks, Ag Equipment >=150 HP, Scrapers, Water Wagons. | Hours | \$53.10 | 57 | \$3,026.70 |
| Supervisor or Manager | 234 | Labor involving supervision or management activities. Includes crew supervisors, foremen and farm/ranch managers time required for adopting new technology, etc. | Hours | \$51.64 | 8 | \$413.12 |
| Mobilization |  |  |  |  |  |  |
| Mobilization, medium equipment | 1139 | Equipment with 70-150 HP or typical weights between 14,000 and 30,000 pounds. | Each | \$783.95 | 1 | \$783.95 |

Practice: 600-Terrace
Scenario: \#33-Grass Backed
Scenario Description:
\{Only name change from 5 to $1 \& 2$ to 1 to Grass Back\} An earthen embankment with channel constructed across the field slope as part of a system to shorten slope lengths and reduce sheet, rill, and gully erosion in a cropped field. The typical installation is a system of terraces ( 2,500 feet in length) that have one relatively flat (5:1) slope and one steep (2:1) slope constructed in a field with slopes from $2 \%$ to $8 \%$ installed in loam soils or similar soils in regards to workability. The steep slope is established to permanent vegetation with the flatter slope farmed. A stable outlet is provided in the form of a Grassed Waterway or Underground Outlet. Costs include all equipment and forces necessary to excavate, shape, and compact terrace. Seeding is not included. This practice addresses Concentrated Flow Erosion and Excessive Sediment in surface waters.

Before Situation:
Long slope lengths contribute to excessive sedimentation and soil erosion in cropped fields as a result of gully, rill, and sheet erosion. The excessive erosion may lead to deterioration of receiving waters due to excessive sedimentation and nutrient transport.

## After Situation:

A system of terraces with one steep (2:1) and one flat (5:1) slope measuring 2,500 feet in length and 2.5 ' height is installed with spacing designed to intercept flow of water and shorten slope length to reduce erosion to acceptable levels. Work is done with dozer, scraper, or road grader. Associated practices are Critical Area Planting (342), Grassed Waterway (412), and Underground Outlet (620).

Feature Measure: Length of Terrace
Scenario Unit: Feet
Scenario Typical Size: 2,500.00
Scenario Total Cost: $\$ 3,900.78$

Scenario Cost/Unit: \$1.56
Cost Details:

| Component Name | ID | Description | Unit | Cost | QTY | Total |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Equipment Installation |  |  |  |  |  |  |
| Dozer, 140 HP | 927 | Track mounted Dozer with horsepower range of 125 to 160. Equipment and power unit costs. Labor not included. | Hours | \$102.79 | 19 | \$1,953.01 |
| Labor |  |  |  |  |  |  |
| Equipment Operators, Heavy | 233 | Includes: Cranes, Hydraulic Excavators >=50 HP, Dozers, Paving Machines, Rock Trenchers, Trenchers >=12 in., Dump Trucks, Ag Equipment >=150 HP, Scrapers, Water Wagons. | Hours | \$53.10 | 19 | \$1,008.90 |
| Supervisor or Manager | 234 | Labor involving supervision or management activities. Includes crew supervisors, foremen and farm/ranch managers time required for adopting new technology, etc. | Hours | \$51.64 | 3 | \$154.92 |
| Mobilization |  |  |  |  |  |  |
| Mobilization, medium equipment | 1139 | Equipment with 70-150 HP or typical weights between 14,000 and 30,000 pounds. | Each | \$783.95 | 1 | \$783.95 |

Practice: 600-Terrace
Scenario: \#34 - Narrow Base, less than 8\% slope
Scenario Description:
An earthen embankment with channel constructed across the field slope as part of a system to shorten slope lengths and reduce sheet, rill, and gully erosion in a cropped field. The typical installation is a system of narrow base terraces with $2: 1$ slopes, 2,500 ' length, and $2.5^{\prime}$ height in a field with slopes from $3 \%$ to $8 \%$ constructed in loam soils or similar in regards to workability. A stable outlet is provided in the form of a Grassed Waterway or Underground Outlet. Costs include all equipment and forces necessary to excavate, shape, and compact terrace. Permanent vegetation is established. Seeding is not included. This practice addresses Concentrated Flow Erosion and Excessive Sediment in surface waters.

Before Situation:
Long slope lengths contribute to excessive sedimentation and soil erosion in cropped fields as a result of gully, rill, and sheet erosion. The excessive erosion may lead to deterioration of receiving waters due to excessive sedimentation and nutrient transport.

## After Situation:

A system of narrow base terraces with approximately 2:1 front and back slopes measuring 2,500 feet in length and 2.5 feet height is constructed with spacing designed to intercept flow of water and shorten slope length to reduce erosion to acceptable levels. Work is done with dozer, scraper, or road grader. Associated practices are Critical Area Planting (342), Grassed Waterway (412), and Underground Outlet (620).

Feature Measure: Length of Terrace
Scenario Unit: Feet

Scenario Typical Size: 2,500.00
Scenario Total Cost: $\$ 4,680.23$

Scenario Cost/Unit: \$1.87
Cost Details:

| Component Name | ID | Description | Unit | Cost | QTY | Total |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Equipment Installation |  |  |  |  |  |  |
| Dozer, 140 HP | 927 | Track mounted Dozer with horsepower range of 125 to 160. Equipment and power unit costs. Labor not included. | Hours | \$102.79 | 24 | \$2,466.96 |
| Labor |  |  |  |  |  |  |
| Equipment Operators, Heavy | 233 | Includes: Cranes, Hydraulic Excavators >=50 HP, Dozers, Paving Machines, Rock Trenchers, Trenchers >=12 in., Dump Trucks, Ag Equipment >=150 HP, Scrapers, Water Wagons. | Hours | \$53.10 | 24 | \$1,274.40 |
| Supervisor or Manager | 234 | Labor involving supervision or management activities. Includes crew supervisors, foremen and farm/ranch managers time required for adopting new technology, etc. | Hours | \$51.64 | 3 | \$154.92 |
| Mobilization |  |  |  |  |  |  |
| Mobilization, medium equipment | 1139 | Equipment with 70-150 HP or typical weights between 14,000 and | Each | \$783.95 | 1 | \$783.95 |

Practice: 600-Terrace
Scenario: \#35 - Narrow Base, greater than 8\% slope
Scenario Description:
An earthen embankment with channel constructed across the field slope as part of a system to shorten slope lengths and reduce sheet, rill, and gully erosion in a cropped field. The typical installation is a system of narrow base terraces with $2: 1$ slopes, 2,500 ' length, and 2.5 ' height in a field with slopes exceeding $8 \%$ constructed in loam soils or similar in regards to workability. A stable outlet is provided in the form of a Grassed Waterway or Underground Outlet. Costs include all equipment and forces necessary to excavate, shape, and compact terrace. Permanent vegetation is established. Seeding is not included. This practice addresses Concentrated Flow Erosion and Excessive Sediment in surface waters.

Before Situation:
Long slope lengths contribute to excessive sedimentation and soil erosion in cropped fields as a result of gully, rill, and sheet erosion. The excessive erosion may lead to deterioration of receiving waters due to excessive sedimentation and nutrient transport.

## After Situation:

A system of narrow base terraces with approximately $2: 1$ front and back slopes measuring 2,500 feet in length and 2.5 ' height is constructed with spacing designed to intercept flow of water and shorten slope length to reduce erosion to acceptable levels. Work is done with dozer, scraper, or road grader. Associated practices are Critical Area Planting (342), Grassed Waterway (412), and Underground Outlet (620).

Feature Measure: Length of Terrace

Scenario Unit: Feet

Scenario Typical Size: 2,500.00
Scenario Total Cost: \$5,043.65
Scenario Cost/Unit: \$2.02

Cost Details:

| Component Name | ID | Description | Unit | Cost | QTY | Total |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Equipment Installation |  |  |  |  |  |  |
| Dozer, 140 HP | 927 | Track mounted Dozer with horsepower range of 125 to 160. Equipment and power unit costs. Labor not included. | Hours | \$102.79 | 26 | \$2,672.54 |
| Labor |  |  |  |  |  |  |
| Equipment Operators, Heavy | 233 | Includes: Cranes, Hydraulic Excavators >=50 HP, Dozers, Paving Machines, Rock Trenchers, Trenchers >=12 in., Dump Trucks, Ag Equipment >=150 HP, Scrapers, Water Wagons. | Hours | \$53.10 | 26 | \$1,380.60 |
| Supervisor or Manager | 234 | Labor involving supervision or management activities. Includes crew supervisors, foremen and farm/ranch managers time required for adopting new technology, etc. | Hours | \$51.64 | 4 | \$206.56 |
| Mobilization |  |  |  |  |  |  |
| Mobilization, medium equipment | 1139 | Equipment with 70-150 HP or typical weights between 14,000 and | Each | \$783.95 | 1 | \$783.95 |

Practice: 601 - Vegetative Barrier
Scenario: \#2 - Seeded Barrier
Scenario Description:
Permanent strips of stiff, dense vegetation established along the general contour of slopes.
Before Situation:
Significant erosion is occurring resulting in substantial transport of sediment across the slope. A large amount of sediment is subsequently delivered to the edge of the field and/or waterways.

After Situation:
Implementation Requirements are prepared and implemented for the site according to the Vegetative Barrier (601) standard. A strip or strips of stiff, dense vegetation is established by seeding along the general contour of the slope that effectively settles a significant amount of sediment above the leading edge of the vegetative barrier. Barrier may also help to connect green areas to provide shelter for wildlife.

Feature Measure: Per 1000 Linear feet of practice inst
Scenario Unit: Feet
Scenario Typical Size: 1,000.00
Scenario Total Cost: \$328.03

Scenario Cost/Unit: \$0.33

## Cost Details:

| Component Name | ID | Description | Unit | Cost | QTY | Total |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Equipment Installation |  |  |  |  |  |  |
| Tillage, Light | 945 | Includes light disking (tandem) or field cultivator. Includes equipment, power unit and labor costs. | Acres | \$14.80 | 0.09 | \$1.33 |
| Seeding Operation, No Till/Grass Drill | 960 | No Till drill or grass drill for seeding. Includes equipment, power unit and labor costs. | Acres | \$22.16 | 0.09 | \$1.99 |
| Cultipacking | 1100 | Includes equipment, power unit and labor costs. | Acres | \$10.44 | 0.09 | \$0.94 |
| Materials |  |  |  |  |  |  |
| Native Perennial Grasses, Low Density | 2750 | Native perennial grasses, may include a small percentage of annual species for establishment purposes and/or if allowed by the CPS. Planted at lower to medium density ( 40 pure live seeds/sq ft and less). Includes material and shipping. | Acres | \$134.97 | 0.09 | \$12.15 |

## Mobilization

Practice: 601 -Vegetative Barrier
Scenario: \#3 - Vegetative Planting
Scenario Description:
Permanent strips of stiff, dense vegetation established along the general contour of slopes.
Before Situation:
Significant erosion is occurring resulting in substantial transport of sediment across the slope. A large amount of sediment is subsequently delivered to the edge of the field and/or waterways.

After Situation:
Implementation Requirements are prepared and implemented for the site according to the Vegetative Barrier (601) standard. A strip or strips of stiff, dense vegetation such as Vetiver Grass is/are established along the general contour of the slope that effectively settles a significant amount of sediment above the leading edge of the vegetative barrier. Barrier may also help to connect green areas to provide shelter for wildlife.

Feature Measure: Per 100 foot Linear feet of practice

## Scenario Unit: Feet

Scenario Typical Size: 100.00
Scenario Total Cost: \$860.07

Scenario Cost/Unit: $\$ 8.60$

## Cost Details:

| Component Name | ID | Description | Unit | Cost | QTY | Total |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Equipment Installation |  |  |  |  |  |  |
| Chemical, ground application | 948 | Chemical application performed by ground equipment. Includes equipment, power unit and labor costs. | Acres | \$6.90 | 0.01 | \$0.07 |
| Fertilizer, ground application, dry bulk | 950 | Dry bulk fertilizer application performed by ground equipment. Includes equipment, power unit and labor costs. | Acres | \$7.80 | 0.01 | \$0.08 |
| Ground sprigging | 1101 | Includes costs for equipment, power unit and labor. | Acres | \$68.32 | 0.01 | \$0.68 |
| Materials |  |  |  |  |  |  |
| Nitrogen (N), Ammonium Sulfate | 70 | Price per pound of $N$ supplied by Ammonium Sulfate. Price is not per pound of total product applied, no conversion is needed. | Pound | \$1.12 | 0.46 | \$0.52 |
| Herbicide, Glyphosate | 334 | A broad-spectrum, non-selective systemic herbicide. Refer to WIN-PST for product names and active ingredients. Includes materials and shipping only. | Acres | \$12.66 | 0.01 | \$0.13 |
| Perennial Grass, Legume, and/or Forb Liners or Plugs, linear planting per 100 feet | 2324 | Perennial grasses, legumes and/or forbs established in a row using vegetative propagules including liners or plugs. Includes materials and shipping. | 100 Foot | \$858.60 | 1 | \$858.60 |

Practice: 601 -Vegetative Barrier
Scenario: \#9 - Caribbean and Virgin Island Veg Barriers with Cuttings
Scenario Description:
Permanent strips of stiff, dense vegetation established along the general contour of slopes.
Before Situation:
Significant erosion is occurring resulting in substantial sheet and rill erosion. A large amount of sediment is subsequently delivered to the edge of the field and/or waterways, and the soil resource is degraded.

After Situation:
Implementation Requirements for 601 are prepared for the unique site conditions and the practice is implemented. A strip or strips of stiff, dense vegetation such as Vetivier Grass is/are established along the general contour of the slope that effectively settles a significant amount or sediment above the leading edge of the vegetative barrier. Barrier may also help to connect green areas to provide shelter for wildlife.

Feature Measure: Length treated

Scenario Unit: 100 Foot
Scenario Typical Size: 1.00
Scenario Total Cost: \$1,305.24
Scenario Cost/Unit: \$1,305.24

## Cost Details:

| Component Name | ID | Description | Unit | Cost | QTY | Total |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Equipment Installation |  |  |  |  |  |  |
| Track Loader, 95HP | 935 | Equipment and power unit costs. Labor not included. | Hours | \$99.51 | 2 | \$199.02 |
| Truck, Pickup | 939 | Equipment and power unit costs. Labor not included. | Hours | \$26.00 | 2 | \$52.00 |
| Site Preparation, Mechanical | 944 | Aerator, rolling drum chopper, etc. Includes equipment, power unit and labor costs. | Acres | \$91.62 | 0.01 | \$0.92 |
| Labor |  |  |  |  |  |  |
| General Labor | 231 | Labor performed using basic tools such as power tool, shovels, and other tools that do not require extensive training. Ex. pipe layer, herder, concrete placement, materials spreader, flagger, etc. | Hours | \$32.25 | 6 | \$193.50 |

## Materials

| Phosphorus, P2O5 | 73 | Price per pound of P2O5 supplied by Superphosphate. Price is not per pound of total product applied, no conversion is needed. | Pound | \$1.20 | 1 | \$1.20 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Perennial Grass, Legume, and/or Forb Liners or Plugs, linear planting per 100 feet | 2324 | Perennial grasses, legumes and/or forbs established in a row using vegetative propagules including liners or plugs. Includes materials and shipping. | 100 Foot | \$858.60 | 1 | \$858.60 |

Practice: 601 -Vegetative Barrier
Scenario: \#10-Pac. Island Area Vegetative Barrier
Scenario Description:
Permanent strips of stiff, dense vegetation established along the general contour of slopes.
Before Situation:
Significant erosion is occurring resulting in substantial transport of sediment across the slope. A large amount of sediment is subsequently delivered to the edge of the field and/or waterways.

After Situation:
Implementation Requirements are prepared for the site according to the 601 Vegetative Barrier Standard and is implemented. A strip or strips of stiff, dense vegetation such as Vetivier Grass is/are established along the general contour of the slope that effectively settles a significant amount or sediment above the leading edge of the vegetative barrier. Barrier may also help to connect green areas to provide shelter for wildlife.

Feature Measure: Linear feet planted
Scenario Unit: Feet
Scenario Typical Size: 1,000.00
Scenario Total Cost: $\$ 8,895.64$

Scenario Cost/Unit: \$8.90

## Cost Details:

| Component Name | ID | Description | Unit | Cost | QTY | Total |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Labor |  |  |  |  |  |  |
| General Labor | 231 | Labor performed using basic tools such as power tool, shovels, and other tools that do not require extensive training. Ex. pipe layer, herder, concrete placement, materials spreader, flagger, etc. | Hours | \$32.25 | 8 | \$258.00 |
| Supervisor or Manager | 234 | Labor involving supervision or management activities. Includes crew supervisors, foremen and farm/ranch managers time required for adopting new technology, etc. | Hours | \$51.64 | 1 | \$51.64 |
| Materials |  |  |  |  |  |  |
| Perennial Grass, Legume, and/or Forb Liners or Plugs, linear planting per 100 feet | 2324 | Perennial grasses, legumes and/or forbs established in a row using vegetative propagules including liners or plugs. Includes materials and shipping. | 100 Foot | \$858.60 | 10 | \$8,586.00 |

Practice: 601 -Vegetative Barrier
Scenario: \#11 - Pacific Islands Area - Vegetative Barrier for Small Area
Scenario Description:
Permanent strips of stiff, dense vegetation established along the general contour of slopes for small areas needing erosion control.
Before Situation:
Significant erosion is occurring resulting in substantial transport of sediment across the slope. A large amount of sediment is subsequently delivered to the edge of the field and/or waterways.

After Situation:
Implementation Requirements are prepared for the site according to the 601 Vegetative Barrier Standard and is implemented. A strip or strips of stiff, dense vegetation of a warm season grass established along the general contour of the slope that effectively settles a significant amount or sediment above the leading edge of the vegetative barrier. Barrier may also help to connect green areas to provide shelter for wildlife.

Feature Measure: Number of 100 ft segments
Scenario Unit: 1,000 Foot
Scenario Typical Size: 1.00
Scenario Total Cost: $\$ 8,766.64$
Scenario Cost/Unit: \$8,766.64

## Cost Details:

| Component Name | ID | Description | Unit | Cost | QTY | Total |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Labor |  |  |  |  |  |  |
| General Labor | 231 | Labor performed using basic tools such as power tool, shovels, and other tools that do not require extensive training. Ex. pipe layer, herder, concrete placement, materials spreader, flagger, etc. | Hours | \$32.25 | 4 | \$129.00 |
| Supervisor or Manager | 234 | Labor involving supervision or management activities. Includes crew supervisors, foremen and farm/ranch managers time required for adopting new technology, etc. | Hours | \$51.64 | 1 | \$51.64 |
| Materials |  |  |  |  |  |  |
| Perennial Grass, Legume, and/or Forb Liners or Plugs, linear planting per 100 feet | 2324 | Perennial grasses, legumes and/or forbs established in a row using vegetative propagules including liners or plugs. Includes materials and shipping. | 100 Foot | \$858.60 | 10 | \$8,586.00 |

Practice: 603 - Herbaceous Wind Barriers
Scenario: \#1-Cool Season Annual/Perennial Species

## Scenario Description:

This scenario describes the implementation of herbaceous barriers to reduce wind velocities and wind-borne particulate matter. In this scenario barriers are composed of cool season annual or perennial vegetation. Plant materials shall be selected for local adaptation and climatic conditions and are resistant to lodging and are nonspreading in their habit. Barriers will be designed as close to perpendicular to prevailing winds as practical. Barrier direction, spacing, and composition needed to achieve the desired purpose shall be designed using the currently approved wind erosion technology.

Before Situation:
Typically cropland has excessive soil disturbance and unsheltered distance that results in excessive wind erosion that affect soil resources. Seedling development and wildlife habitat are negatively affected by wind-borne sediment and sediment-borne contaminants travelling offsite.

After Situation:
Implementation Requirements will be prepared and implemented for the site according to the Herbaceous Wind Barrier (603) standard. Implementation of herbaceous wind barriers will modify the flow and velocity of air dependent upon barrier height, porosity, spacing and wind speed. Orientation is generally placed across an entire field perpendicular to applicable prevailing wind direction. Implementation will reduce soil loss, protect growing plants from damage by wind-blown soil particles, and provide food and cover for wildlife. The scenario includes the design and implementation of annual barriers and required reestablishment.

Feature Measure: linear feet of barrier planted
Scenario Unit: Linear Feet

Scenario Typical Size: 1,320.00
Scenario Total Cost: \$142.33

Scenario Cost/Unit: \$0.11
Cost Details:

| Component Name | ID | Description | Unit | Cost | QTY | Total |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Equipment Installation |  |  |  |  |  |  |
| Truck, Pickup | 939 | Equipment and power unit costs. Labor not included. | Hours | \$26.00 | 2 | \$52.00 |
| Seeding Operation, No Till/Grass Drill | 960 | No Till drill or grass drill for seeding. Includes equipment, power unit and labor costs. | Acres | \$22.16 | 1 | \$22.16 |
| Labor |  |  |  |  |  |  |
| General Labor | 231 | Labor performed using basic tools such as power tool, shovels, and other tools that do not require extensive training. Ex. pipe layer, herder, concrete placement, materials spreader, flagger, etc. | Hours | \$32.25 | 2 | \$64.50 |
| Materials |  |  |  |  |  |  |
| Annual Grasses | 2730 | Annual grasses, one or more species, mostly introduced but may be native. Used for temporary cover or cover crops. Includes material and shipping. | Acres | \$40.79 | 0.09 | \$3.67 |

Practice: 603 - Herbaceous Wind Barriers
Scenario: \#6-Small Farm Herbaceous Barrier

## Scenario Description:

This scenario describes the annual implementation of herbaceous barriers to reduce wind velocities and wind-borne particulate matter. In this scenario barriers are composed of annual living vegetation. Plant materials shall be selected for local adaptation and climatic conditions and are resistant to lodging and are non-spreading in their habit. Barriers will be designed as close to perpendicular to prevailing winds as practical. Barrier direction, spacing, and composition needed to achieve the desired purpose shall be designed using the currently approved wind erosion technology. Establishment is done either by using light tillage or chemical application and no till drill.

Before Situation:
Typically cropland has excessive soil disturbance and un-sheltered distance that results in excessive wind erosion that affect soil resources. Seedling development and wildlife habitat are negatively affected by wind-borne sediment and sediment-borne contaminants travelling offsite.

After Situation:
Implementation Requirements will be prepared for the site according to the 603 Herbaceous Wind Barrier Standard and implemented. Implementation of herbaceous wind barriers will modify the flow and velocity of air dependent upon barrier height, porosity, spacing and wind speed. Orientation is generally placed across an entire field perpendicular to applicable prevailing wind direction. Implementation will reduce soil loss; protect growing plants from damage by wind blown soil particles, provide food and cover for wildlife. Payment is for the design and implementation of annual barriers and required reestablishment.

Feature Measure: Linear Feet Planted

Scenario Unit: Feet

Scenario Typical Size: 1,000.00
Scenario Total Cost: \$334.87
Scenario Cost/Unit: \$0.33

Cost Details:

| Component Name | ID | Description | Unit | Cost | QTY | Total |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Equipment Installation |  |  |  |  |  |  |
| Tillage, Light | 945 | Includes light disking (tandem) or field cultivator. Includes equipment, power unit and labor costs. | Acres | \$14.80 | 1 | \$14.80 |
| Seeding Operation, No Till/Grass Drill | 960 | No Till drill or grass drill for seeding. Includes equipment, power unit and labor costs. | Acres | \$22.16 | 0.5 | \$11.08 |
| Labor |  |  |  |  |  |  |
| Specialist Labor | 235 | Labor requiring a specialized skill set: Includes Agronomists, Foresters, Biologists, etc. to provide additional technical information during the planning and implementation of the practice. Does not include NRCS or TSP services. | Hours | \$120.75 | 2 | \$241.50 |

## Materials

Native Perennial Grasses, Low Density

2750 Native perennial grasses, may include a small percentage of annual species for establishment purposes and/or if allowed by the CPS. Planted at lower to medium density ( 40 pure live seeds/sq ft and less). Includes material and shipping.

Practice: 603 - Herbaceous Wind Barriers
Scenario: \#7-Pacific Island Area Herbaceous Wind Barriers

## Scenario Description:

This is for the Pacific Island Area. This scenario describes implementation of warm or cool season perennial herbaceous barriers to reduce wind velocities and wind-borne particulate matter. In this scenario barriers are composed of annual living vegetation. Plant materials shall be selected for local adaptation and climatic conditions and are resistant to lodging and are non-spreading in their habit. Barriers will be designed as close to perpendicular to prevailing winds as practical. Barrier direction, spacing, and composition needed to achieve the desired purpose shall be designed using the currently approved wind erosion technology. Establishment is done either by using light tillage or chemical application and no till drill.

## Before Situation:

Typically cropland has excessive soil disturbance and unsheltered distance that results in excessive wind erosion that affect soil resources. Seedling development and wildlife habitat are negatively affected by wind-borne sediment and sediment-borne contaminants travelling offsite.

## After Situation:

Implementation Requirements will be prepared for the site according to the 603 Herbaceous Wind Barrier Standard and implemented. Implementation of perennial herbaceous wind barriers will modify the flow and velocity of air dependent upon barrier height, porosity, spacing and wind speed. Orientation is generally placed across an entire field perpendicular to applicable prevailing wind direction. Implementation will reduce soil loss; protect growing plants from damage by wind blown soil particles, provide food and cover for wildlife. Payment is for the establishment of perennial barriers and required reestablishment.

Feature Measure: Feet extablished
Scenario Unit: Feet
Scenario Typical Size: 1,320.00
Scenario Total Cost: \$132.39

## Scenario Cost/Unit: \$0.10

Cost Details:

| Component Name | ID | Description | Unit | Cost | QTY | Total |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Equipment Installation |  |  |  |  |  |  |
| Truck, Pickup | 939 | Equipment and power unit costs. Labor not included. | Hours | \$26.00 | 1 | \$26.00 |
| Tillage, Light | 945 | Includes light disking (tandem) or field cultivator. Includes equipment, power unit and labor costs. | Acres | \$14.80 | 0.06 | \$0.89 |
| Seeding Operation, No Till/Grass Drill | 960 | No Till drill or grass drill for seeding. Includes equipment, power unit and labor costs. | Acres | \$22.16 | 0.06 | \$1.33 |
| Foregone Income |  |  |  |  |  |  |
| FI, Soybeans Irrigated | 1962 | Irrigated Soybeans is Primary Crop | Acres | \$403.06 | 0.02 | \$8.06 |
| FI, Wheat Irrigated | 1964 | Irrigated Wheat is Primary Crop | Acres | \$418.68 | 0.02 | \$8.37 |
| FI, Vegetables | 2033 | Vegetables is Primary Crop | Acres | \$2,088.46 | 0.02 | \$41.77 |

## Labor

General Labor
231 Labor performed using basic tools such as power tool, shovels, and
Hours $\$ 32.25 \quad 1$
\$32.25 other tools that do not require extensive training. Ex. pipe layer, herder, concrete placement, materials spreader, flagger, etc.

## Materials

Native and Introduced Perennial
2757 A mix of native and introduced perennial grasses, legumes, and/or
Acres \$228.68 0.06 $\$ 13.72$

Grasses, Legumes and/or Forbs, High Density
forbs, grasses typically greater than $50 \%$ of the mix, may include a small percentage of annual species for establishment purposes and/or if allowed by the CPS. Planted at high density (greater than 60 pure live seeds/sq ft). Includes material and shipping.

Practice: 604-Saturated Buffer
Scenario: \#12-Saturated Buffer
Scenario Description:
Water discharging from a subsurface drainage system is dispersed along a buffer strip (often a riparian buffer). The water flows underground through the buffer area where nutrients and sediment can be removed before the water reaches the stream. Resource Concerns: Water Quality Degradation (Nutrients) Associated Practices: 606 - Subsurface Drain; 554 - Drainage Water Management; 587 - Structure for Water Control

## Before Situation:

Water from a subsurface drainage system flows directly into a stream, carrying sediment and nutrients.

## After Situation:

Water from a subsurface drainage system is dispersed through at 400 feet of 5' HDPE single wall perforated pipe tile drain along an established vegetated buffer strip at least 30 feet from the receiving stream. Drainage pipe is trenched in at 4 feet depth. The water is detained by passing underground where the nitrogen is removed by bacteria and natural processes.

Feature Measure: Length of Dispersal conduit
Scenario Unit: Feet
Scenario Typical Size: 400.00
Scenario Total Cost: \$4,367.18
Scenario Cost/Unit: \$10.92
Cost Details:

| Component Name | ID | Description | Unit | Cost | QTY | Total |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Equipment Installation |  |  |  |  |  |  |
| Trenching, Earth, 12 in. x 48 in. | 53 | Trenching, earth, 12 inch wide $\times 48$ inch depth, includes equipment and labor for trenching and backfilling | Feet | \$1.53 | 400 | \$612.00 |
| Backhoe, 80 HP | 926 | Wheel mounted backhoe excavator with horsepower range of 60 to 90 . Equipment and power unit costs. Labor not included. | Hours | \$67.86 | 1 | \$67.86 |
| Labor |  |  |  |  |  |  |
| General Labor | 231 | Labor performed using basic tools such as power tool, shovels, and other tools that do not require extensive training. Ex. pipe layer, herder, concrete placement, materials spreader, flagger, etc. | Hours | \$32.25 | 4 | \$129.00 |
| Equipment Operators, Light | 232 | Includes: Skid Steer Loaders, Hydraulic Excavators <50 HP, Trenchers <12 in., Ag Equipment <150 HP, Pickup Trucks, Forklifts, Mulchers | Hours | \$32.49 | 1 | \$32.49 |
| Supervisor or Manager | 234 | Labor involving supervision or management activities. Includes crew supervisors, foremen and farm/ranch managers time required for adopting new technology, etc. | Hours | \$51.64 | 4 | \$206.56 |

## Materials

Pipe, HDPE, corrugated single wall, <= 12 in. weight priced Compound
Water Level Control Structure, Inline, 2 Baffle, 10 in . diameter

## Mobilization

1380 High Density Polyethylene (HDPE) compound manufactured into single wall corrugated pipe or tubing. Materials only.
2021 Inline inlet WCS 6 ft . high $\times 10 \mathrm{in}$. diameter connections, 2 baffle ( $3 \quad$ Each $\$ 2,047.32 \quad 1 \quad \$ 2,047.32$ compartments)

Practice: 605 -Denitrifying Bioreactor
Scenario: \#9-Denitrifying Bioreactor

## Scenario Description:

'Scenario describes a structure containing a carbon source installed to intercept subsurface drain (tile) flow or ground water, and reduce the concentration of nitratenitrogen. Woodchips serve as the carbon source necessary to the denitrification process. This bioreactor has geotextile fabric (or polyethylene - PE) between the wood chips and the surrounding soil plus the following components: woodchip filled pit, two water control structures (to allow management of the flow rate and and free water elevation within the bioreactor), and piping to convey water to and from the bioreactor. Woodchips serve as the carbon source necessary to the denitrification process.

Associated practices: Subsurface Drain (606), Structure for Water Control (587), Drainage Water Management (554). Resource concern: Water Quality Degradation Excess nutrients in surface and ground waters.Management and maintenance of the bioreactor (including chip replenishment), as well as monitoring and reporting to demonstrate the performance of the practice are not included in this scenario.'

## Before Situation:

Before the installation, the subsurface drainage system is contributing nitrates to a surface water source (ditch or stream), high nitrates are a resource concern to the receiving water, and it is feasible to install a bioreactor to reduce the nitrate load from drainage outflows.

## After Situation:

Bioreactor has geotextile fabric (or polyethylene - PE) between the wood chips and the surrounding soil plus the following components: woodchip filled pit, two water control structures (to allow management of the flow rate and free water elevation within the bioreactor), and piping to convey water to and from the bioreactor. The approximate bioreactor excavated pit volume is 333 cubic yards (e.g. 6 feet deep, 15 feet wide and 100 feet long). Woodchips occupy the 6 feet of the pit plus $10 \%$ crowned ( 366 cu. yd.) and will be mounded above ground level to shed precipitation. A geotextile fabric (or PE material) surrounds the chips to prevent migration of soil into the pit. Water control structures should be installed using practice standard (587) Structure for Water Control. Two inline water control structures are in place. Upper WCS connected to the upper 6' diameter single-wall CPT manifold pipe ( 15 ' each, note that 6' HDPE dual wall is the only type available and used in the scenario components) by 6 ' diameter dual wall pipe ( 20 ' each). 20 ' of 6 ' dual wall pipe connects the downstream manifold to the lower WCS which is connected back to the main with additional $20^{\prime}$ of $6^{\prime}$ dual wall pipe. Flow rates are dependent upon the availability of drainage water from the 10' drainage mainline. 40' of mainline is replaced with non-perforated 10' above and below the upper WCS. The soil excavated from the pit is spoiled onto the nearby field. Associated practices: Subsurface Drain (606), Structure for Water Control (587), Drainage Water Management (554).

Feature Measure: Volume of Pit excavation
Scenario Unit: Cubic Yards
Scenario Typical Size: 333.00
Scenario Total Cost: $\$ 30,761.11$
Scenario Cost/Unit: \$92.38
Cost Details:

| Component Name | ID | Description | Unit | Cost | QTY | Total |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Equipment Installation |  |  |  |  |  |  |
| Geotextile, woven | 42 | Woven Geotextile Fabric. Includes materials, equipment and labor | Square Yard | \$1.22 | 807 | \$984.54 |
| Excavation, Common Earth, side cast, small equipment | 48 | Bulk excavation and side casting of common earth with hydraulic excavator with less than 1 CY capacity. Includes equipment and labor. | Cubic Yards | \$2.70 | 333 | \$899.10 |
| Earthfill, Dumped and Spread | 51 | Earthfill, dumped and spread without compaction effort, includes equipment and labor | Cubic Yards | \$3.68 | 333 | \$1,225.44 |
| Skidsteer, 80 HP | 933 | Skidsteer loader with horsepower range of 60 to 90 . Equipment and power unit costs. Labor not included. | Hours | \$58.32 | 8 | \$466.56 |
| Aggregate, Wood Chips | 1098 | Includes materials, equipment and labor to transport and place. | Cubic Yards | \$55.98 | 366 | \$20,488.68 |
| Trenching, Earth, 24 in. x 60 in. | 1460 | Trenching, earth, 24 inch wide $\times 60$ inch depth, includes equipment and labor for trenching and backfilling. | Feet | \$4.02 | 50 | \$201.00 |
| Labor |  |  |  |  |  |  |
| General Labor | 231 | Labor performed using basic tools such as power tool, shovels, and other tools that do not require extensive training. Ex. pipe layer, herder, concrete placement, materials spreader, flagger, etc. | Hours | \$32.25 | 16 | \$516.00 |

## Materials

Pipe, HDPE, corrugated single wall, $<=12$ in. weight priced Compound
Water Level Control Structure, Inline, 2 Baffle, 10 in. diameter
Water Control Structure, Stoplog, Inline, fixed costs portion
Water Control Structure, Stoplog, Inline, variable cost portion

1380 High Density Polyethylene (HDPE) compound manufactured into single Pound $\quad$ \$2.44 68.4 wall corrugated pipe or tubing. Materials only.

2021 Inline inlet WCS 6 ft. high x 10 in. diameter connections, 2 baffle (3 Each \$2,047.32 $1 \quad$ \$2,047.32 compartments)
2145 Fixed cost portion of Water Level Control Structure, Inline stoplog type. Typically made of PVC or fiberglass materials. Materials only.

2146 Variable cost portion of a Water Level Control Structure, Inline stoplog type. Typically made of PVC or fiberglass materials. Calculate total variable costs by multiplying by the structure height x pipe diameter. Materials only.

Pipe, HDPE, corrugated double wall, <= 12-inch, watertight, weight priced

## Mobilization

| Mobilization, small equipment | 1138 | Equipment < 70 HP but can't be transported by a pick-up truck or with typical weights between 3,500 to 14,000 pounds. | Each | \$311.62 | 1 | \$311.62 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Mobilization, medium equipment | 1139 | Equipment with 70-150 HP or typical weights between 14,000 and 30,000 pounds. | Each | \$783.95 | 2 | \$1,567.90 |

Practice: 605-Denitrifying Bioreactor
Scenario: \#10-Denitrifying Bioreactor, No Liner

## Scenario Description:

'Scenario describes a structure containing a carbon source installed to intercept subsurface drain (tile) flow or ground water, and reduce the concentration of nitratenitrogen. Woodchips serve as the carbon source necessary to the denitrification process. This bioreactor has the following components: woodchip filled pit, a soil cover, two water control structures (to allow management of the flow rate and free water elevation within the bioreactor), and piping to convey water to and from the bioreactor. Woodchips serve as the carbon source necessary to the denitrification process. Associated practices: Subsurface Drain (606), Structure for Water Control (587), Drainage Water Management (554). Resource concern: Water Quality Degradation - Excess nutrients in surface and ground waters.Management and maintenance of the bioreactor (including chip replenishment), as well as monitoring and reporting to demonstrate the performance of the practice are not included in this scenario.

Before Situation:
Before the installation, the subsurface drainage system is contributing nitrates to a surface water source (ditch or stream), high nitrates are a resource concern to the receiving water, and it is feasible to install a bioreactor to reduce the nitrate load from drainage outflows.

## After Situation:

Bioreactor has the following components: woodchip filled pit, a soil cover, two water control structures (to allow management of the flow rate and free water elevation within the bioreactor), and piping to convey water to and from the bioreactor. The approximate bioreactor excavated pit volume is 333 cubic yards (e.g. 6 feet deep, 15 feet wide and 100 feet long). Woodchips occupy the lower 4 feet of the pit ( 222 cu . yd.) and a soil blanket over the woodchips is 2.0 ft . and will be mounded above ground level to shed precipitation. A geotextile fabric (or PE material) surrounds the chips to prevent migration of soil into the pit. Water control structures should be installed using practice standard (587) Structure for Water Control. Two inline water control structures are in place. Upper WCS connected to the upper 6' diameter single-wall CPT manifold pipe ( 15 ' each, note that $6^{\prime}$ HDPE dual wall is the only type available and used in the scenario components) by 6 ' diameter dual wall pipe ( 20 ' each). 20' of 6 ' dual wall pipe connects the downstream manifold to the lower WCS which is connected back to the main with additional 20' of 6 ' dual wall pipe. Flow rates are dependent upon the availability of drainage water from the 10 ' drainage mainline. 40 ' of mainline is replaced with non-perforated 10 ' above and below the upper WCS. The soil excavated from the pit is spoiled onto the nearby field. Associated practices: Subsurface Drain (606), Structure for Water Control (587), Drainage Water Management (554).

Feature Measure: Volume of Carbon Source
Scenario Unit: Cubic Yards
Scenario Typical Size: 222.00
Scenario Total Cost: \$20,759.45
Scenario Cost/Unit: \$93.51
Cost Details:

| Component Name | ID | Description | Unit | Cost | QTY | Total |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Equipment Installation |  |  |  |  |  |  |
| Excavation, Common Earth, side cast, small equipment | 48 | Bulk excavation and side casting of common earth with hydraulic excavator with less than 1 CY capacity. Includes equipment and labor. | Cubic Yards | \$2.70 | 333 | \$899.10 |
| Earthfill, Dumped and Spread | 51 | Earthfill, dumped and spread without compaction effort, includes equipment and labor | Cubic Yards | \$3.68 | 200 | \$736.00 |
| Aggregate, Wood Chips | 1098 | Includes materials, equipment and labor to transport and place. | Cubic Yards | \$55.98 | 222 | \$12,427.56 |
| Trenching, Earth, 24 in. x 60 in. | 1460 | Trenching, earth, 24 inch wide $\times 60$ inch depth, includes equipment and labor for trenching and backfilling. | Feet | \$4.02 | 50 | \$201.00 |
| Labor |  |  |  |  |  |  |
| General Labor | 231 | Labor performed using basic tools such as power tool, shovels, and other tools that do not require extensive training. Ex. pipe layer, herder, concrete placement, materials spreader, flagger, etc. | Hours | \$32.25 | 16 | \$516.00 |
| Materials |  |  |  |  |  |  |
| Pipe, HDPE, corrugated single wall, <= 12 in . weight priced Compound | 1380 | High Density Polyethylene (HDPE) compound manufactured into single wall corrugated pipe or tubing. Materials only. | Pound | \$2.44 | 68.4 | \$166.90 |
| Water Level Control Structure, Inline, 2 Baffle, 10 in. diameter | 2021 | Inline inlet WCS 6 ft . high x 10 in . diameter connections, 2 baffle ( 3 compartments) | Each | \$2,047.32 | 1 | \$2,047.32 |
| Water Control Structure, Stoplog, Inline, fixed costs portion | 2145 | Fixed cost portion of Water Level Control Structure, Inline stoplog type. Typically made of PVC or fiberglass materials. Materials only. | Each | \$367.01 | 1 | \$367.01 |
| Water Control Structure, Stoplog, Inline, variable cost portion | 2146 | Variable cost portion of a Water Level Control Structure, Inline stoplog type. Typically made of PVC or fiberglass materials. Calculate total variable costs by multiplying by the structure height x pipe diameter. Materials only. | Height $x$ <br> Diameter | \$18.68 | 60 | \$1,120.80 |
| Pipe, HDPE, corrugated double wall, <= 12-inch, watertight, weight priced | 2816 | High Density Polyethylene (HDPE) compound manufactured into double wall corrugated pipe <=12-inch diameter. Materials only. | Pound | \$4.31 | 92.4 | \$398.24 |
| Mobilization |  |  |  |  |  |  |


| Mobilization, small equipment | 1138 | Equipment <70 HP but can't be transported by a pick-up truck or with typical weights between 3,500 to 14,000 pounds. | Each | \$311.62 | 1 | \$311.62 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Mobilization, medium equipment | 1139 | Equipment with 70-150 HP or typical weights between 14,000 and 30,000 pounds. | Each | \$783.95 | 2 | \$1,567.90 |

Practice: 606-Subsurface Drain
Scenario: \#1 - Corrugated Plastic Pipe (CPP), Single-Wall, <= 6 inch (No Gravel)
Scenario Description:
Description: Below ground installation of perforated HDPE (Corrugated Plastic Pipe) pipeline, using a backhoe. HDPE (CPP) Single-Wall is manufactured in sizes (nominal diameter) from 3-inch to 24 -inch; typical practice sizes range from 3 -inch to 12 -inch; and typical scenario size is 6 -inch. Construct 1,000 feet of 6 -inch, Single-Wall, perforated HDPE Corrugated Plastic Pipe (CPP), installed below ground to a minimum depth 5 feet. The unit is in length of pipe. The typical number of mainline connections for 1,000 feet of subsurface drainline is ~ 2 each. Resource Concerns: Excess Water (Seasonal High Water Table); Degraded Plant Condition; Water Quality Degradation (Nutrients). Associated Practices: 608 - Surface Drain, Main or Lateral; 587 - Structure for Water Control, 533 - Pumping Plant; 606 - Underground Outlet, and 554 - Drainage Water Management.

Before Situation:
Before installation soil conditions are excessively wet in the spring due to poor internal soil drainage. Excess soil water is causing crop stress and delay of field operations (seed bed preparation, planting, etc.).

After Situation:
The drainage modifications result in reduced plant stress due to excessive wetness caused by a seasonal high water table, or improved drainage water quality due to system retrofit enabling drainage water management.

Feature Measure: Length of pipe

Scenario Unit: Feet

Scenario Typical Size: 1,000.00
Scenario Total Cost: $\$ 5,855.84$
Scenario Cost/Unit: \$5.86

Cost Details:

| Component Name | ID | Description | Unit | Cost | QTY | Total |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Equipment Installation |  |  |  |  |  |  |
| Excavation, Common Earth, side cast, small equipment | 48 | Bulk excavation and side casting of common earth with hydraulic excavator with less than 1 CY capacity. Includes equipment and labor. | Cubic Yards | \$2.70 | 703 | \$1,898.10 |
| Compaction, earthfill, vibratory plate | 1260 | Compaction of earthfill with a walk behind vibratory plate compactor in typical 6-8 inch thick lifts, 2 passes. Includes equipment and labor. | Cubic Yards | \$2.99 | 333 | \$995.67 |
| Labor |  |  |  |  |  |  |
| General Labor | 231 | Labor performed using basic tools such as power tool, shovels, and other tools that do not require extensive training. Ex. pipe layer, herder, concrete placement, materials spreader, flagger, etc. | Hours | \$32.25 | 8 | \$258.00 |

## Materials

| Pipe, HDPE, corrugated single wall, <= 12 in. weight priced Compound | 1380 | High Density Polyethylene (HDPE) compound manufactured into single wall corrugated pipe or tubing. Materials only. | Pound | \$2.44 | 760 | \$1,854.40 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Drainage Lateral Connection | 1458 | Connect 3-6 inch drainage lateral to main drain, includes excavation to 6 foot depth, install tee on main line, connect lateral, and backfill. Includes material cost for tee. | Each | \$32.86 | 2 | \$65.72 |
| Mobilization |  |  |  |  |  |  |
| Mobilization, medium equipment | 1139 | Equipment with 70-150 HP or typical weights between 14,000 and | Each | \$783.95 | 1 | \$783.95 |

Practice: 606-Subsurface Drain
Scenario: \#2 - Corrugated Plastic Pipe (CPP), Single-Wall, <= 6 inch (with 1'x2' Env.of Gravel)

## Scenario Description:

Description: Below ground installation of perforated HDPE (Corrugated Plastic Pipe) pipeline with Sand-Gravel envelope, using a or backhoe. HDPE (CPP) Single-Wall is manufactured in sizes (nominal diameter) from 3-inch to 24-inch; typical practice sizes range from 3-inch to 12-inch; and typical scenario size is 6-inch. Construct 1,000 feet of 6-inch, Single-Wall, perforated HDPE Corrugated Plastic Pipe (CPP), installed below ground to a minimum depth of 5 feet, and surrounded with a sand-gravel envelope lined with geotextile. The unit is in length of pipe. The typical volume sand-gravel for 1,000 feet of 2 'wide $\times 12$ ' high envelope is 74 cubic yards. The typical number of mainline connections for 1,000 feet of subsurface drainline is a total of 2 each. Resource Concerns: Excess Water (seasonal High Water Table); Degraded Plant Condition; Water Quality Degradation (Nutrients). Associated Practices: 608 - Surface Drain, Main or Lateral; 587 - Structure for Water Control, 533 - Pumping Plant; 606-Underground Outlet, and 554 - Drainage Water Management.

## Before Situation:

Before installation soil conditions are excessively wet in the spring due to poor internal soil drainage. Excess soil water is causing crop stress and delay of field operations (seed bed preparation, planting, etc.).

## After Situation:

The drainage modifications result in reduced plant stress due to excessive wetness caused by a seasonal high water table, or improved drainage water quality due to system retrofit enabling drainage water management.

Feature Measure: length of pipe
Scenario Unit: Feet
Scenario Typical Size: 1,000.00
Scenario Total Cost: \$10,552.97
Scenario Cost/Unit: \$10.55

Cost Details:

| Component Name | ID | Description | Unit | Cost | QTY | Total |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Equipment Installation |  |  |  |  |  |  |
| Excavation, Common Earth, side cast, small equipment | 48 | Bulk excavation and side casting of common earth with hydraulic excavator with less than 1 CY capacity. Includes equipment and labor. | Cubic Yards | \$2.70 | 666 | \$1,798.20 |
| Compaction, earthfill, vibratory plate | 1260 | Compaction of earthfill with a walk behind vibratory plate compactor in typical 6-8 inch thick lifts, 2 passes. Includes equipment and labor. | Cubic Yards | \$2.99 | 296 | \$885.04 |
| Labor |  |  |  |  |  |  |
| General Labor | 231 | Labor performed using basic tools such as power tool, shovels, and other tools that do not require extensive training. Ex. pipe layer, herder, concrete placement, materials spreader, flagger, etc. | Hours | \$32.25 | 8 | \$258.00 |
| Materials |  |  |  |  |  |  |
| Aggregate, Gravel, Graded | 46 | Gravel. includes materials and local delivery within 20 miles of quarry or pit. Placement costs are not included. | Cubic Yards | \$45.05 | 74 | \$3,333.70 |
| Geotextile, non-woven, heavy weight | 1210 | Non-woven greater than 8 ounce/square yard geotextile with staple anchoring. Materials and shipping only. | Square Yard | \$2.18 | 722 | \$1,573.96 |
| Pipe, HDPE, corrugated single wall, <= 12 in. weight priced Compound | 1380 | High Density Polyethylene (HDPE) compound manufactured into single wall corrugated pipe or tubing. Materials only. | Pound | \$2.44 | 760 | \$1,854.40 |
| Drainage Lateral Connection | 1458 | Connect 3-6 inch drainage lateral to main drain, includes excavation to 6 foot depth, install tee on main line, connect lateral, and backfill. Includes material cost for tee. | Each | \$32.86 | 2 | \$65.72 |
| Mobilization |  |  |  |  |  |  |
| Mobilization, medium equipment | 1139 | Equipment with 70-150 HP or typical weights between 14,000 and 30,000 pounds. | Each | \$783.95 | 1 | \$783.95 |

Practice: 606-Subsurface Drain
Scenario: \#3 - Corrugated Plastic Pipe (CPP), Single-Wall, <= 6 inch, 10 feet deep (with 1'x2' Env. of Gravel)

## Scenario Description:

Description: Below ground installation of perforated HDPE (Corrugated Plastic Pipe) pipeline with Sand-Gravel envelope, using a backhoe. HDPE (CPP) Single-Wall is manufactured in sizes (nominal diameter) from 3-inch to 24 -inch; typical practice sizes range from 3-inch to 12 -inch; and typical scenario size is 6 -inch. Construct 1,000 feet of 6-inch, Single-Wall, perforated HDPE Corrugated Plastic Pipe (CPP), installed below ground to a depth of 10 feet, and surrounded with a sand-gravel envelope. The unit is in length of pipe. The typical volume sand-gravel for 1,000 feet of 2'wide $\times 12$ ' high envelope is 74 cubic yards. The typical number of mainline connections for 1,000 feet of subsurface drainline is a total of 2 each. Resource Concerns: Excess Water (seasonal High Water Table); Degraded Plant Condition; Water Quality Degradation (Nutrients). Associated Practices: 608 - Surface Drain, Main or Lateral; 587 - Structure for Water Control, 533 - Pumping Plant; 606-Underground Outlet, and 554 - Drainage Water Management.

## Before Situation:

Before installation soil conditions are excessively wet in the spring due to poor internal soil drainage. Excess soil water is causing crop stress and delay of field operations (seed bed preparation, planting, etc.).

## After Situation:

The drainage modifications result in reduced plant stress due to excessive wetness caused by a seasonal high water table, or improved drainage water quality due to system retrofit enabling drainage water management.

Feature Measure: length of pipe
Scenario Unit: Feet
Scenario Typical Size: 1,000.00
Scenario Total Cost: $\$ 16,688.43$

## Scenario Cost/Unit: \$16.69

Cost Details:

| Component Name | ID | Description | Unit | Cost | QTY | Total |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Equipment Installation |  |  |  |  |  |  |
| Excavation, Common Earth, side cast, small equipment | 48 | Bulk excavation and side casting of common earth with hydraulic excavator with less than 1 CY capacity. Includes equipment and labor. | Cubic Yards | \$2.70 | 2111 | \$5,699.70 |
| Compaction, earthfill, vibratory plate | 1260 | Compaction of earthfill with a walk behind vibratory plate compactor in typical 6-8 inch thick lifts, 2 passes. Includes equipment and labor. | Cubic Yards | \$2.99 | 1000 | \$2,990.00 |
| Labor |  |  |  |  |  |  |
| General Labor | 231 | Labor performed using basic tools such as power tool, shovels, and other tools that do not require extensive training. Ex. pipe layer, herder, concrete placement, materials spreader, flagger, etc. | Hours | \$32.25 | 12 | \$387.00 |
| Materials |  |  |  |  |  |  |
| Aggregate, Gravel, Graded | 46 | Gravel. includes materials and local delivery within 20 miles of quarry or pit. Placement costs are not included. | Cubic Yards | \$45.05 | 74 | \$3,333.70 |
| Geotextile, non-woven, heavy weight | 1210 | Non-woven greater than 8 ounce/square yard geotextile with staple anchoring. Materials and shipping only. | Square Yard | \$2.18 | 722 | \$1,573.96 |
| Pipe, HDPE, corrugated single wall, <= 12 in . weight priced Compound | 1380 | High Density Polyethylene (HDPE) compound manufactured into single wall corrugated pipe or tubing. Materials only. | Pound | \$2.44 | 760 | \$1,854.40 |
| Drainage Lateral Connection | 1458 | Connect 3-6 inch drainage lateral to main drain, includes excavation to 6 foot depth, install tee on main line, connect lateral, and backfill. Includes material cost for tee. | Each | \$32.86 | 2 | \$65.72 |
| Mobilization |  |  |  |  |  |  |
| Mobilization, medium equipment | 1139 | Equipment with 70-150 HP or typical weights between 14,000 and 30,000 pounds. | Each | \$783.95 | 1 | \$783.95 |

Practice: 606-Subsurface Drain
Scenario: \#4 - Corrugated Plastic Pipe (CPP), Single-Wall, >= 8 inch (No Gravel)

## Scenario Description:

Description: Below ground installation of HDPE (Corrugated Plastic Pipe) pipeline, using a backhoe. HDPE (CPP) Single-Wall is manufactured in sizes (nominal diameter) from 3 -inch to 24 -inch; typical practice sizes range from 3 -inch to 12 -inch; and typical scenario size is 10 -inch. Construct 1,000 feet of 10 -inch, Single-Wall, HDPE Corrugated Plastic Pipe (CPP), installed below ground to a minimum depth 5 feet. The unit is in length of pipe of pipe in feet. Resource Concerns: Excess Water (Seasonal High Water Table); Degraded Plant Condition; Water Quality Degradation (Nutrients). Associated Practices: 607-Surface Drain, Field Ditch; 608 - Surface Drain, Main or Lateral; 587 - Structure for Water Control, 533 - Pumping Plant; and 554 - Drainage Water Management.

## Before Situation:

Before installation soil conditions are excessively wet in the spring due to poor internal soil drainage. Excess soil water is causing crop stress and delay of field operations (seed bed preparation, planting, etc.).

After Situation:
The drainage modifications result in reduced plant stress due to excessive wetness caused by a seasonal high water table, or improved drainage water quality due to system retrofit enabling drainage water management.

Feature Measure: Length of Pipe
Scenario Unit: Feet
Scenario Typical Size: 1,000.00
Scenario Total Cost: \$16,926.82

Scenario Cost/Unit: \$16.93
Cost Details:

| Component Name | ID | Description | Unit | Cost | QTY | Total |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Equipment Installation |  |  |  |  |  |  |
| Excavation, Common Earth, side cast, small equipment | 48 | Bulk excavation and side casting of common earth with hydraulic excavator with less than 1 CY capacity. Includes equipment and labor. | Cubic Yards | \$2.70 | 740 | \$1,998.00 |
| Compaction, earthfill, vibratory plate | 1260 | Compaction of earthfill with a walk behind vibratory plate compactor in typical 6-8 inch thick lifts, 2 passes. Includes equipment and labor. | Cubic Yards | \$2.99 | 278 | \$831.22 |
| Labor |  |  |  |  |  |  |
| General Labor | 231 | Labor performed using basic tools such as power tool, shovels, and other tools that do not require extensive training. Ex. pipe layer, herder, concrete placement, materials spreader, flagger, etc. | Hours | \$32.25 | 8 | \$258.00 |
| Materials |  |  |  |  |  |  |
| Aggregate, Gravel, Graded | 46 | Gravel. includes materials and local delivery within 20 miles of quarry or pit. Placement costs are not included. | Cubic Yards | \$45.05 | 185 | \$8,334.25 |
| Pipe, HDPE, corrugated single wall, <= 12 in. weight priced Compound | 1380 | High Density Polyethylene (HDPE) compound manufactured into single wall corrugated pipe or tubing. Materials only. | Pound | \$2.44 | 1935 | \$4,721.40 |
| Mobilization |  |  |  |  |  |  |
| Mobilization, medium equipment | 1139 | Equipment with 70-150 HP or typical weights between 14,000 and 30,000 pounds. | Each | \$783.95 | 1 | \$783.95 |

Practice: 606-Subsurface Drain
Scenario: \#5 - Corrugated Plastic Pipe (CPP), Twin-Wall, >= 8 inch (with 2'x3' Env. of Gravel)
Scenario Description:
Description: Below ground installation of HDPE (Corrugated Plastic Pipe) pipeline, using a backhoe. HDPE (CPP) Twin-Wall is manufactured in sizes (nominal diameter) from 4 -inch to 60 -inch; typical practice sizes range from 8 -inch to 15 -inch; and typical scenario size is 12 -inch. Construct 1,000 feet of 12 -inch, Twin-Wall, HDPE Corrugated Plastic Pipe (CPP), installed below ground to a minimum depth 5 feet. The unit is in length of pipe in feet. Resource Concerns: Excess Water (Seasonal High Water Table); Degraded Plant Condition; Water Quality Degradation (Nutrients). Associated Practices: 607 - Surface Drain, Field Ditch; 608 - Surface Drain, Main or Lateral; 587 - Structure for Water Control, 533 - Pumping Plant; and 554 - Drainage Water Management.

## Before Situation:

Before installation soil conditions are excessively wet in the spring due to poor internal soil drainage. Excess soil water is causing crop stress and delay of field operations (seed bed preparation, planting, etc.).

After Situation:
The drainage modifications result in reduced plant stress due to excessive wetness caused by a seasonal high water table, or improved drainage water quality due to system retrofit enabling drainage water management.

Feature Measure: length of pipe
Scenario Unit: Feet
Scenario Typical Size: 1,000.00
Scenario Total Cost: \$26,020.32
Scenario Cost/Unit: \$26.02

Cost Details:

| Component Name | ID | Description | Unit | Cost | QTY | Total |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Equipment Installation |  |  |  |  |  |  |
| Excavation, Common Earth, side cast, small equipment | 48 | Bulk excavation and side casting of common earth with hydraulic excavator with less than 1 CY capacity. Includes equipment and labor. | Cubic Yards | \$2.70 | 888 | \$2,397.60 |
| Compaction, earthfill, vibratory plate | 1260 | Compaction of earthfill with a walk behind vibratory plate compactor in typical 6-8 inch thick lifts, 2 passes. Includes equipment and labor. | Cubic Yards | \$2.99 | 333 | \$995.67 |
| Labor |  |  |  |  |  |  |
| General Labor | 231 | Labor performed using basic tools such as power tool, shovels, and other tools that do not require extensive training. Ex. pipe layer, herder, concrete placement, materials spreader, flagger, etc. | Hours | \$32.25 | 8 | \$258.00 |
| Materials |  |  |  |  |  |  |
| Aggregate, Gravel, Graded | 46 | Gravel. includes materials and local delivery within 20 miles of quarry or pit. Placement costs are not included. | Cubic Yards | \$45.05 | 222 | \$10,001.10 |
| Pipe, HDPE, corrugated double wall, LTE-12 in., soil tight, weight priced | 1587 | High Density Polyethylene (HDPE) compound manufactured into double wall corrugated pipe LTE-12 inch diameter. Materials only. | Pound | \$3.62 | 3200 | \$11,584.00 |
| Mobilization |  |  |  |  |  |  |
| Mobilization, medium equipment | 1139 | Equipment with 70-150 HP or typical weights between 14,000 and 30,000 pounds. | Each | \$783.95 | 1 | \$783.95 |

Practice: 606-Subsurface Drain
Scenario: \#8-6 inch Footing Drain w/ Geotextile Fabric
Scenario Description:
Description: Below ground installation of 4' Perf PVC or 6 inch Perf corrugated plastic pipe to improve soil drainage. PVC installed where greater strength is needed under high traffic areas; in locations where replacement may be difficult; both installed in conjunction with other structural conservation practices to remove excess water and ensure proper function of that practice. Pipe usually installed in a crushed stone envelope, w/ geotextile around base of structure. All excavation is included in other associated practice(s). Resource Concerns: Excess Water (Seasonal High Water Table); Water Quality Degradation (Nutrients). Per practice it supports. Associated Practices: 607 - Surface Drain, Field Ditch; 608 - Surface Drain, Main or Lateral; 587 - Structure for Water Control, 533 - Pumping Plant; 606 Underground Outlet, 313 Waste Storage Facility, and 554 - Drainage Water Management.

Before Situation:
Before installation soil conditions are excessively wet due to poor internal soil drainage. Excess soil water threatens stability/functionality of proposed conservation practice.

After Situation:
The drainage modifications result in improved drainage of groundwater to ensure function and longevity of supporting practice.
Feature Measure: length of pipe
Scenario Unit: Feet
Scenario Typical Size: 100.00
Scenario Total Cost: \$1,152.43
Scenario Cost/Unit: \$11.52

Cost Details:

| Component Name | ID | Description | Unit | Cost | QTY | Total |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Labor |  |  |  |  |  |  |
| General Labor | 231 | Labor performed using basic tools such as power tool, shovels, and other tools that do not require extensive training. Ex. pipe layer, herder, concrete placement, materials spreader, flagger, etc. | Hours | \$32.25 | 4 | \$129.00 |
| Materials |  |  |  |  |  |  |
| Aggregate, Gravel, Graded | 46 | Gravel. includes materials and local delivery within 20 miles of quarry or pit. Placement costs are not included. | Cubic Yards | \$45.05 | 15 | \$675.75 |
| Geotextile, non-woven, light weight | 1209 | Non-woven less than 8 ounce/square yard geotextile with staple anchoring. Materials and shipping only. | Square Yard | \$2.08 | 78 | \$162.24 |
| Pipe, HDPE, corrugated single wall, <= 12 in. weight priced | 1380 | High Density Polyethylene (HDPE) compound manufactured into single wall corrugated pipe or tubing. Materials only. | Pound | \$2.44 | 76 | \$185.44 |

Practice: 606-Subsurface Drain
Scenario: \#13-Curtain Drain <= 4 Feet Deep

## Scenario Description:

This scenario consist of the installation of a curtain drain. Typical scenario is a 6 inch HDPE Perforated Corrugated Plastic Pipe is installed in a trench 4 feet deep by 3 feet wide by 200 feet long. The trench is backfilled with clean stone or gravel over the pipe. The volume of trench excavation and clean gravel is 90 CY (neat line volume).Resource Concerns: Excess Water (Seasonal High Water Table); Degraded Plant Conditions; Water Quality Degradation (Nutrients)Associated Practices: 608Surface Drain, Main or Lateral; 587 - Structure for Water Control; 533 - Pumping Plant; 620 - Underground Outlet; and 554 - Drainage Water Management

Before Situation:
Before installation soil conditions are excessively wet in the spring due to poor internal soil drainage. Excess soil water is causing crop stress and delay of field operations (seed bed preparation, planting, etc.). Also, excess ground water and saturated soils impedes the installation and proper function of other conservation practices, i.e. waste storage facility, grassed waterway, etc.

## After Situation:

The drainage modifications results in reduced plant stress due to excessive wetness caused by seasonal high water table, or improved drainage water quality due to the system retrofit enabling drainage water management. Also allows other conservation practices such as waste storage facility, grassed waterway, etc. to operate and function properly.

Feature Measure: Length of Pipe
Scenario Unit: Linear Feet

Scenario Typical Size: 200.00
Scenario Total Cost: $\$ 7,979.08$
Scenario Cost/Unit: \$39.90

Cost Details:

| Component Name | ID | Description | Unit | Cost | QTY | Total |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Equipment Installation |  |  |  |  |  |  |
| Hydraulic Excavator, 1 CY | 931 | Track mounted hydraulic excavator with bucket capacity range of 0.8 to 1.5 CY. Equipment and power unit costs. Labor not included. | Hours | \$133.81 | 4 | \$535.24 |
| Track Loader, 95HP | 935 | Equipment and power unit costs. Labor not included. | Hours | \$99.51 | 6 | \$597.06 |
| Labor |  |  |  |  |  |  |
| General Labor | 231 | Labor performed using basic tools such as power tool, shovels, and other tools that do not require extensive training. Ex. pipe layer, herder, concrete placement, materials spreader, flagger, etc. | Hours | \$32.25 | 10 | \$322.50 |
| Equipment Operators, Heavy | 233 | Includes: Cranes, Hydraulic Excavators >=50 HP, Dozers, Paving Machines, Rock Trenchers, Trenchers >=12 in., Dump Trucks, Ag Equipment >=150 HP, Scrapers, Water Wagons. | Hours | \$53.10 | 10 | \$531.00 |

## Materials

| Aggregate, Gravel, Graded | 46 | Gravel. includes materials and local delivery within 20 miles of quarry or pit. Placement costs are not included. | Cubic Yards | \$45.05 | 90 | \$4,054.50 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Pipe, HDPE, corrugated single wall, <= 12 in. weight priced Compound | 1380 | High Density Polyethylene (HDPE) compound manufactured into single wall corrugated pipe or tubing. Materials only. | Pound | \$2.44 | 152 | \$370.88 |
| Mobilization |  |  |  |  |  |  |
| Mobilization, medium equipment | 1139 | Equipment with 70-150 HP or typical weights between 14,000 and 30,000 pounds. | Each | \$783.95 | 2 | \$1,567.90 |

Practice: 606-Subsurface Drain
Scenario: \#14-Curtain Drain > 4 Feet Deep

## Scenario Description:

This scenario consist of the installation of a curtain drain. Typical scenario is a 6 inch HDPE Perforated Corrugated Plastic Pipe (Optional) is installed in a trench 8 feet deep by 3 feet wide by 200 feet long. The trench is backfilled with clean stone or gravel over the pipe. The volume of trench excavation and clean gravel is 180 CY (neat line volume). This scenario assumes that trench access by laborers is not necessary. NO additional cost is included for shoring, trench box, benching or sloping of trench side slopes, etc.Resource Concerns: Excess Water (Seasonal High Water Table); Degraded Plant Conditions; Water Quality Degradation (Nutrients)Associated Practices: 608- Surface Drain, Main or Lateral; 587 - Structure for Water Control; 533 - Pumping Plant; 620 - Underground Outlet; and 554 - Drainage Water Management

## Before Situation:

Before installation soil conditions are excessively wet in the spring due to poor internal soil drainage. Excess soil water is causing crop stress and delay of field operations (seed bed preparation, planting, etc.). Also, excess ground water and saturated soils impedes the installation and proper function of other conservation practices, ie. waste storage facility, grassed water way, etc.

After Situation:
The drainage modifications results in reduced plant stress due to excessive wetness caused by seasonal high water table, or improved drainage water quality due to the system retrofit enabling drainage water management. Also allows other conservation practices such as waste storage facility, grassed waterway, etc. to operate and function properly.

Feature Measure: Length of Pipe
Scenario Unit: Linear Feet
Scenario Typical Size: 200.00
Scenario Total Cost: \$14,457.70

Scenario Cost/Unit: \$72.29
Cost Details:

| Component Name | ID | Description | Unit | Cost | QTY | Total |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Equipment Installation |  |  |  |  |  |  |
| Hydraulic Excavator, 1 CY | 931 | Track mounted hydraulic excavator with bucket capacity range of 0.8 to 1.5 CY. Equipment and power unit costs. Labor not included. | Hours | \$133.81 | 10 | \$1,338.10 |
| Track Loader, 95HP | 935 | Equipment and power unit costs. Labor not included. | Hours | \$99.51 | 12 | \$1,194.12 |
| Labor |  |  |  |  |  |  |
| General Labor | 231 | Labor performed using basic tools such as power tool, shovels, and other tools that do not require extensive training. Ex. pipe layer, herder, concrete placement, materials spreader, flagger, etc. | Hours | \$32.25 | 22 | \$709.50 |
| Equipment Operators, Heavy | 233 | Includes: Cranes, Hydraulic Excavators >=50 HP, Dozers, Paving Machines, Rock Trenchers, Trenchers >=12 in., Dump Trucks, Ag Equipment >=150 HP, Scrapers, Water Wagons. | Hours | \$53.10 | 22 | \$1,168.20 |
| Materials |  |  |  |  |  |  |
| Aggregate, Gravel, Graded | 46 | Gravel. includes materials and local delivery within 20 miles of quarry or pit. Placement costs are not included. | Cubic Yards | \$45.05 | 180 | \$8,109.00 |
| Pipe, HDPE, corrugated single wall, <= 12 in . weight priced Compound | 1380 | High Density Polyethylene (HDPE) compound manufactured into single wall corrugated pipe or tubing. Materials only. | Pound | \$2.44 | 152 | \$370.88 |
| Mobilization |  |  |  |  |  |  |
| Mobilization, medium equipment | 1139 | Equipment with 70-150 HP or typical weights between 14,000 and 30,000 pounds. | Each | \$783.95 | 2 | \$1,567.90 |

Practice: 607-Surface Drain, Field Ditch
Scenario: \#3 - Field Drainage Ditch

## Scenario Description:

This scenario is the construction of a surface drain, field ditch. Typical construction dimensions are 4' bottom x 2.5' deep x 1320' length with a side slope of 3:1. Excess water is either reused in an Irrigation System, Tailwater Recovery (447) system, or conveyed to a receiving water body. Resource concerns: Excess/Insufficient Water Inefficient Use of Irrigation Water and Water Quality Degradation - Excessive Sediment in Surface Waters. Associated Conservation Practices: 608-Surface Drain, Main or Lateral; 587 -Structure For Water Control; 554 - Drainage Water Management

Before Situation:
Excess water has no outlet and backs up into the fields causing damage or loss of the crop.
After Situation:
An earthen ditch that follows the natural slope of the land at the low end of the field will be constructed to carry excess water to an outlet.

Feature Measure: Volume of Earth Excavated
Scenario Unit: Cubic Yards
Scenario Typical Size: 1,406.00
Scenario Total Cost: $\$ 4,419.44$

Scenario Cost/Unit: \$3.14
Cost Details:

| Component Name | ID | Description | Unit | Cost | QTY | Total |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Equipment Installation |  |  |  |  |  |  |
| Excavation, Common Earth, side cast, small equipment | 48 | Bulk excavation and side casting of common earth with hydraulic excavator with less than 1 CY capacity. Includes equipment and labor. | Cubic Yards | \$2.70 | 1406 | \$3,796.20 |
| Mobilization |  |  |  |  |  |  |
| Mobilization, small equipment | 1138 | Equipment < 70 HP but can't be transported by a pick-up truck or with typical weights between 3,500 to 14,000 pounds. | Each | \$311.62 | 2 | \$623.24 |

Practice: 609-Surface Roughening
Scenario: \#15-Tillage for Random Surface Roughness
Scenario Description:
Emergency Tillage on soils that are stable enough to sustain effective ridges and cloddiness and have a high wind erosion potential due to lack of surface cover. Winderodibility factor (I) is less than 104.
Before Situation:
Current well -planned and properly applied wind erosion control systems have failed. Tillage operations have not effectively reduced soil erosion from wind and wind-borne sediment, Particulate Matter emissions occur. Crop damage from wind-borne particles can occur.
After Situation:
Emergency Tillage has been conducted to produce random roughness (RR) values large enough to achieve a $25 \%$ reduction in the potential erosion rate, or reduced winderosion during the management period by $25 \%$.
Feature Measure: Acres of Surface Roughening
Scenario Unit: Acres
Scenario Typical Size: 160.00
Scenario Total Cost: ..... $\$ 4,114.80$
Scenario Cost/Unit: ..... $\$ 25.72$
Cost Details:

| Component Name | ID | Description | Unit | Cost | QTY | Total |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Equipment Installation |  |  |  |  |  |  |
| Tillage, Primary | 946 | Includes heavy disking (offset) or chisel plow. Includes equipment, power unit and labor costs. | Acres | \$22.49 | 160 | \$3,598.40 |
| Labor |  |  |  |  |  |  |
| Supervisor or Manager | 234 | Labor involving supervision or management activities. Includes crew supervisors, foremen and farm/ranch managers time required for adopting new technology, etc. | Hours | \$51.64 | 10 | \$516.40 |

## Practice: 609-Surface Roughening

Scenario: \#16 - Tillage with Wind Erodibility factor (I) greater than 104

## Scenario Description:

Emergency Tillage on soils that are stable enough to sustain effective ridges and cloddiness and have a high wind erosion potential due to lack of surface cover.
Before Situation:
Current well-planned and properly applied wind erosion control systems have failed. Tillage operations have not effectively reduced soil erosion from wind and windborne sediment, Particulate Matter emissions occur. Crop damage from wind-borne particles can occur.

After Situation:
Emergency Tillage has been conducted to produce random roughness (RR) values large enough to achieve a $25 \%$ reduction in the potential erosion rate, or reduced wind erosion during the management period by $25 \%$.

Feature Measure: Acres of Surface Roughening
Scenario Unit: Acres
Scenario Typical Size: 160.00
Scenario Total Cost: \$4,388.40
Scenario Cost/Unit: \$27.43
Cost Details:

| Component Name | ID | Description | Unit | Cost | QTY | Total |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Equipment Installation |  |  |  |  |  |  |
| Ripper or subsoiler, 16 to 36 inch depth | 1235 | Deep ripper or subsoiler, (16-36 inches depth) includes tillage implement, power unit and labor. | Acres | \$24.20 | 160 | \$3,872.00 |
| Labor |  |  |  |  |  |  |
| Supervisor or Manager | 234 | Labor involving supervision or management activities. Includes crew supervisors, foremen and farm/ranch managers time required for adopting new technology, etc. | Hours | \$51.64 | 10 | \$516.40 |

Practice: 612 -Tree/Shrub Establishment
Scenario: \#1 - Hardwood Hand Planting-bare root-protected

## Scenario Description:

Improving the hardwood forest setting by hand planting hardwood tree seedlings. Seedlings are protected from deer browsing. The number of trees to plant is lower than establishing a new forest. Resource concerns are degraded plant condition - undesireable productivity and health, and Inadequate structure and composition; inadequate habitat for fish and wildlife - habitat degradation.

Before Situation:
In an existing upland forest the present trees are poor quality, at low stocking levels, or are undesirable species. Existing conditions do not meet landonwer objectives of growing high quality trees. Wildlife habitat is poor due to the above described conditions. Resource concerns are degrade plant condition - undesireable productivity and health, and Inadequate structure and composition; inadequate habitat for fish and wildlife - habitat degradation. Prior to planting any needed vegetation control will be conducted first.

## After Situation:

The area of treatment is 10 acres. Bare root hardwood seedlings are planted by hand in the best locations for seedling survival. Solid tree tubes are installed to protect seedlings from animal browsing damage. Post planting vegetation control is planned to ensure seedling survival.

Feature Measure: Area of Treatment
Scenario Unit: Acres
Scenario Typical Size: 10.00
Scenario Total Cost: \$7,617.85
Scenario Cost/Unit: \$761.79
Cost Details:

| Component Name | ID | Description | Unit | Cost | QTY | Total |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Equipment Installation |  |  |  |  |  |  |
| Truck, Pickup | 939 | Equipment and power unit costs. Labor not included. | Hours | \$26.00 | 25 | \$650.00 |
| All terrain vehicles, ATV | 965 | Includes equipment, power unit and labor costs. | Hours | \$18.58 | 25 | \$464.50 |
| Trailer, flatbed, small | 1505 | Small flatbed trailer (typically less than $30^{\prime}$ in length) pulled by a pickup to transport materials and equipment. Truck not included. | Hours | \$10.62 | 25 | \$265.50 |
| Hand tools, tree planting | 1590 | Various hand tools for digging holes and planting trees such as augers, dibble bars, planting shovel, hoe-dad. Equipment only. Labor not included. | Hours | \$12.51 | 50 | \$625.50 |
| Water tank, portable | 1602 | Portable water tank transported in a pick up truck. Typically with 200 gallon capacity includes tank with pump, hose and sprayer. Does not include the pickup truck. Equipment only. | Hours | \$13.17 | 25 | \$329.25 |
| Labor |  |  |  |  |  |  |
| General Labor | 231 | Labor performed using basic tools such as power tool, shovels, and other tools that do not require extensive training. Ex. pipe layer, herder, concrete placement, materials spreader, flagger, etc. | Hours | \$32.25 | 50 | \$1,612.50 |
| Supervisor or Manager | 234 | Labor involving supervision or management activities. Includes crew supervisors, foremen and farm/ranch managers time required for adopting new technology, etc. | Hours | \$51.64 | 4 | \$206.56 |

## Materials

| Shrub, Seedling, Large | 1508 | Bare root shrub seedling, 36 to 60 inches tall; includes containerized seedlings larger than 20 cubic inches. Includes materials and shipping only. | Each | \$4.01 | 300 | \$1,203.00 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Tree shelter, solid tube type, 4 in. $x 48$ in. | 1566 | 4 inch $x 48$ inch tree tube for protection from animal damage. Materials and shipping only. | Each | \$5.29 | 300 | \$1,587.00 |
| Planting gel, polymer | 1576 | Polymer planting gel that retains water around seedling roots. Materials only. | Pound | \$11.42 | 1 | \$11.42 |
| Stakes, wood, 3/4 in. x 3/4 in. x 36 in. | 1581 | $3 / 4$ in. x $3 / 4$ in. x 36 in. wood stakes to fasten items in place. Includes materials only. | Each | \$1.17 | 300 | \$351.00 |
| Mobilization |  |  |  |  |  |  |
| Mobilization, small equipment | 1138 | Equipment <70 HP but can't be transported by a pick-up truck or with typical weights between 3,500 to 14,000 pounds. | Each | \$311.62 | 1 | \$311.62 |

Practice: 612 -Tree/Shrub Establishment
Scenario: \#2 - Hardwood Planting 1 gal pots
Scenario Description:
Hardwood seedlings (potted) to be planted to restablish an upland hardwood forest. Planting will be by hand. The resource setting is an area that historically was an upland hardwood forest. Resource concerns are degrade plant condition - undesireable productivity and health, and Inadequate structure and composition; inadequate habitat for fish and wildlife.

## Before Situation:

The native forest that has been removed and the land is either row cropped, grazed or hayed or brushy forest. If any upland trees exist they are poor quality tree or undesirable species. Terrain is gently to moderately sloping with soil erosion-sheet and rill ocurring.

After Situation:
The area of treatment is 2 acres. Potted/containerized hardwood seedlings are planted by hand. Post vegetation control should be evaluated and conducted it necessary.

Feature Measure: Area of Treatment
Scenario Unit: Acres

## Scenario Typical Size: 2.00

Scenario Total Cost: $\$ 13,734.14$

Scenario Cost/Unit: $\$ 6,867.07$

## Cost Details:

| Component Name | ID | Description | Unit | Cost | QTY | Total |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Equipment Installation |  |  |  |  |  |  |
| Truck, Pickup | 939 | Equipment and power unit costs. Labor not included. | Hours | \$26.00 | 50 | \$1,300.00 |
| All terrain vehicles, ATV | 965 | Includes equipment, power unit and labor costs. | Hours | \$18.58 | 50 | \$929.00 |
| Trailer, flatbed, small | 1505 | Small flatbed trailer (typically less than 30 ' in length) pulled by a pickup to transport materials and equipment. Truck not included. | Hours | \$10.62 | 50 | \$531.00 |
| Hand tools, tree planting | 1590 | Various hand tools for digging holes and planting trees such as augers, dibble bars, planting shovel, hoe-dad. Equipment only. Labor not included. | Hours | \$12.51 | 100 | \$1,251.00 |
| Water tank, portable | 1602 | Portable water tank transported in a pick up truck. Typically with 200 gallon capacity includes tank with pump, hose and sprayer. Does not include the pickup truck. Equipment only. | Hours | \$13.17 | 4 | \$52.68 |

## Labor

| General Labor | 231 | Labor performed using basic tools such as power tool, shovels, and other tools that do not require extensive training. Ex. pipe layer, herder, concrete placement, materials spreader, flagger, etc. | Hours | \$32.25 | 100 | \$3,225.00 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Supervisor or Manager | 234 | Labor involving supervision or management activities. Includes crew supervisors, foremen and farm/ranch managers time required for adopting new technology, etc. | Hours | \$51.64 | 6 | \$309.84 |

## Materials

| Tree, Hardwood, Potted, Small | 1529 | Potted hardwood seedling, 1 quart to 1 gallon. Includes materials and shipping only. | Each | \$6.29 | 600 | \$3,774.00 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Tree shelter, solid tube type, 3$1 / 4 \mathrm{in}$. x 30 in. | 1560 | 3-1/4 inch $x 30$ inch tree tube for protection from animal damage. Materials and shipping only. | Each | \$3.25 | 600 | \$1,950.00 |
| Mobilization |  |  |  |  |  |  |
| Mobilization, Material, distance > 50 miles | 1043 | Mobilization cost of materials for special cases where the distance from the supplier delivery point to the job site exceeds 50 miles. The costs for shipping by UPS or bulk freight shipping to a location within 50 miles of the job site have already been included in the component price. | Dollars | \$1.00 | 100 | \$100.00 |
| Mobilization, small equipment | 1138 | Equipment <70 HP but can't be transported by a pick-up truck or with typical weights between 3,500 to 14,000 pounds. | Each | \$311.62 | 1 | \$311.62 |

Practice: 612-Tree/Shrub Establishment
Scenario: \#3 - Hardwood Est.-Direct Seeding

## Scenario Description:

Native seed (acorns, nuts, etc) from natvie tree species are directly planted in the soil. Site preparation is completed (discing to eliminate competing vegetation). The native seed are collected/purchased locally so as to get trees known to be adapted to local conditions. Resource concerns are degraded plant condition, inadequate habitat for fish and widllife.

## Before Situation:

The hardwood forest is degrading. High value species, lumber and widlife habitat, are not regenerating due to changes in the natural disturbance regime or past harvesting. Unwanted shade tolerant tree species have regenerated and are in the overstory competing with desirable species as well as in the mid and understory where they will eventually out-compete with desirable species.

After Situation:
Seed from native species are collected or purchased and planted at prescribed rates. Site preparation is done prior to direct seeding. Degraded plant condition is on an upward trend and habitat for wildlife will improve.

Feature Measure: Area of Treatment

Scenario Unit: Acres
Scenario Typical Size: 2.00
Scenario Total Cost: $\quad \$ 1,890.70$
Scenario Cost/Unit: \$945.35

Cost Details:

| Component Name | ID | Description | Unit | Cost | QTY | Total |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Equipment Installation |  |  |  |  |  |  |
| Truck, Pickup | 939 | Equipment and power unit costs. Labor not included. | Hours | \$26.00 | 12 | \$312.00 |
| All terrain vehicles, ATV | 965 | Includes equipment, power unit and labor costs. | Hours | \$18.58 | 12 | \$222.96 |
| Trailer, flatbed, small | 1505 | Small flatbed trailer (typically less than $30^{\prime}$ in length) pulled by a pickup to transport materials and equipment. Truck not included. | Hours | \$10.62 | 12 | \$127.44 |
| Hand tools, tree planting | 1590 | Various hand tools for digging holes and planting trees such as augers, dibble bars, planting shovel, hoe-dad. Equipment only. Labor not included. | Hours | \$12.51 | 12 | \$150.12 |
| Labor |  |  |  |  |  |  |
| General Labor | 231 | Labor performed using basic tools such as power tool, shovels, and other tools that do not require extensive training. Ex. pipe layer, herder, concrete placement, materials spreader, flagger, etc. | Hours | \$32.25 | 12 | \$387.00 |
| Supervisor or Manager | 234 | Labor involving supervision or management activities. Includes crew supervisors, foremen and farm/ranch managers time required for adopting new technology, etc. | Hours | \$51.64 | 3 | \$154.92 |
| Materials |  |  |  |  |  |  |
| Trees and shrubs, seed | 1871 | Tree or shrub seed, e.g., acorns, to establish trees. Includes materials and shipping only. | Pound | \$9.36 | 24 | \$224.64 |
| Mobilization |  |  |  |  |  |  |
| Mobilization, small equipment | 1138 | Equipment < 70 HP but can't be transported by a pick-up truck or with typical weights between 3,500 to 14,000 pounds. | Each | \$311.62 | 1 | \$311.62 |

Practice: 612 -Tree/Shrub Establishment
Scenario: \#4 - Plant Small Areas/Quantities
Scenario Description:
Trees and shrubs are planted to improve habitat and the successional process. Trees and shrubs are planted in an upland or wetland setting. The resource concerns are insufficient cover/shelter and insufficient food for wildlife. Small quantities of trees and shrubs are needed to plant portions of fields to meet habitat and food needs.

Before Situation:
Old fields or other open areas lack sufficient cover/shelter and food for species of concern. There is a lack of native woody cover and the open areas are dominated by forbs and grass.

After Situation:
A 5 acre field will have portions planted to trees and shrubs in a scattered pattern equalling about an acre of planting. Small quantities of trees and shrubs, 200 stems, will need to be ordered. Larger trees and shrubs will be planted to compete better with idle area forbs and tall grasses.

Feature Measure: Area of Treatment

## Scenario Unit: Acres

## Scenario Typical Size: 1.00

Scenario Total Cost: $\$ 3,456.82$
Scenario Cost/Unit: $\$ 3,456.82$

## Cost Details:

| Component Name | ID | Description | Unit | Cost | QTY | Total |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Equipment Installation |  |  |  |  |  |  |
| Truck, Pickup | 939 | Equipment and power unit costs. Labor not included. | Hours | \$26.00 | 12 | \$312.00 |
| All terrain vehicles, ATV | 965 | Includes equipment, power unit and labor costs. | Hours | \$18.58 | 12 | \$222.96 |
| Trailer, flatbed, small | 1505 | Small flatbed trailer (typically less than 30 ' in length) pulled by a pickup to transport materials and equipment. Truck not included. | Hours | \$10.62 | 12 | \$127.44 |
| Hand tools, tree planting | 1590 | Various hand tools for digging holes and planting trees such as augers, dibble bars, planting shovel, hoe-dad. Equipment only. Labor not included. | Hours | \$12.51 | 12 | \$150.12 |
| Water tank, portable | 1602 | Portable water tank transported in a pick up truck. Typically with 200 gallon capacity includes tank with pump, hose and sprayer. Does not include the pickup truck. Equipment only. | Hours | \$13.17 | 10 | \$131.70 |
| Labor |  |  |  |  |  |  |
| General Labor | 231 | Labor performed using basic tools such as power tool, shovels, and other tools that do not require extensive training. Ex. pipe layer, herder, concrete placement, materials spreader, flagger, etc. | Hours | \$32.25 | 12 | \$387.00 |
| Supervisor or Manager | 234 | Labor involving supervision or management activities. Includes crew supervisors, foremen and farm/ranch managers time required for adopting new technology, etc. | Hours | \$51.64 | 4 | \$206.56 |

## Materials

| Shrub, Seedling, Large | 1508 | Bare root shrub seedling, 36 to 60 inches tall; includes containerized seedlings larger than 20 cubic inches. Includes materials and shipping only. | Each | \$4.01 | 200 | \$802.00 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Tree, Hardwood, Seedling, Large | 1511 | Bare root hardwood seedlings 36 to 60 inches tall; includes containerized seedlings larger than 20 cubic inches. Includes materials and shipping only. | Each | \$3.47 | 200 | \$694.00 |
| Planting gel, polymer | 1576 | Polymer planting gel that retains water around seedling roots. Materials only. | Pound | \$11.42 | 1 | \$11.42 |
| Mobilization |  |  |  |  |  |  |
| Mobilization, Material, distance > 50 miles | 1043 | Mobilization cost of materials for special cases where the distance from the supplier delivery point to the job site exceeds 50 miles. The costs for shipping by UPS or bulk freight shipping to a location within 50 miles of the job site have already been included in the component price. | Dollars | \$1.00 | 100 | \$100.00 |
| Mobilization, small equipment | 1138 | Equipment < 70 HP but can't be transported by a pick-up truck or with typical weights between 3,500 to 14,000 pounds. | Each | \$311.62 | 1 | \$311.62 |

Practice: 612-Tree/Shrub Establishment
Scenario: \#5 - Shrub Planting - Each

## Scenario Description:

Shrubs are selected, arranged, and planted on farms to provide a more diverse habitat and to enhance cover, food (fruit, nectar, pollen, nesting sites) for pollinators that are beneficial to the crops, and other shrub-dependent wildlife. Shrub planting density is variable depending on the objective (e.g., protective cover, fruit, nectar, pollen). A typical planting footprint will be approximately half an acre, and is rectangular in shape. It will provide benefits to a much broader area than the footprint (i.e., a 25 acre field). Resource concerns are: inadequate structure and composition; inadequate habitat for fish and wildlife - habitat degradation, inadequate habitat for fish and wildlife - cover, inadequate habitat for fish and wildlife ??? food.

## Before Situation:

On existing farm, there is insufficient food, cover and nesting opportunity for species that use shrublands for all or a significant portion of their life cycle. Existing conditions do not meet landowner objectives of creating cover, food, or nesting sites for desired pollinators and other wildlife. Resource concerns are: inadequate structure and composition; inadequate habitat for fish and wildlife - habitat degradation, inadequate habitat for fish and wildlife - cover, inadequate habitat for fish and wildlife ??? food.

## After Situation:

On existing farm, there is now sufficient food, cover and nesting opportunity for pollinators, birds, and other species that use shrubs for all or a significant portion of their life cycle. Existing conditions now meet the landowner's objectives of creating cover, food, or nesting sites for pollinators and desired wildlife. Resource concerns are now addressed for: inadequate structure and composition; inadequate habitat for fish and wildlife - habitat degradation, inadequate habitat for fish and wildlife - cover, inadequate habitat for fish and wildlife ??? food.

Feature Measure: Area of Treatment
Scenario Unit: Each
Scenario Typical Size: 200.00
Scenario Total Cost: $\$ 4,472.87$

Scenario Cost/Unit: \$22.36

## Cost Details:

| Component Name | ID | Description | Unit | Cost | QTY | Total |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Equipment Installation |  |  |  |  |  |  |
| Truck, Pickup | 939 | Equipment and power unit costs. Labor not included. | Hours | \$26.00 | 6 | \$156.00 |
| All terrain vehicles, ATV | 965 | Includes equipment, power unit and labor costs. | Hours | \$18.58 | 17 | \$315.86 |
| Trailer, flatbed, small | 1505 | Small flatbed trailer (typically less than $30^{\prime}$ in length) pulled by a pickup to transport materials and equipment. Truck not included. | Hours | \$10.62 | 17 | \$180.54 |
| Hand tools, tree planting | 1590 | Various hand tools for digging holes and planting trees such as augers, dibble bars, planting shovel, hoe-dad. Equipment only. Labor not included. | Hours | \$12.51 | 34 | \$425.34 |
| Water tank, portable | 1602 | Portable water tank transported in a pick up truck. Typically with 200 gallon capacity includes tank with pump, hose and sprayer. Does not include the pickup truck. Equipment only. | Hours | \$13.17 | 1 | \$13.17 |

## Labor

General Labor
231 Labor performed using basic tools such as power tool, shovels, and
Hours $\quad \$ 32.25$ 34 \$1,096.50 other tools that do not require extensive training. Ex. pipe layer, herder, concrete placement, materials spreader, flagger, etc.

Supervisor or Manager 234 | Labor involving supervision or management activities. Includes crew |
| :--- |
| supervisors, foremen and farm/ranch managers time required for | adopting new technology, etc.

## Materials

| Shrub, Potted, Small | 1524 | Potted shrub seedling, 1 quart to 1 gallon. Includes materials and shipping only. | Each | \$7.79 | 200 | \$1,558.00 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Tree shelter, mesh tree tube, 24 in. | 1555 | 24 inch tall vexar or other open weave tubular tree shelter to protect from animal damage. Materials only. | Each | \$0.53 | 200 | \$106.00 |
| Mobilization |  |  |  |  |  |  |
| Mobilization, small equipment | 1138 | Equipment < 70 HP but can't be transported by a pick-up truck or with typical weights between 3,500 to 14,000 pounds. | Each | \$311.62 | 1 | \$311.62 |

Practice: 612-Tree/Shrub Establishment
Scenario: \#6 - Shrub Bare Root Hand Planting In Sod Grasses

## Scenario Description:

This scenario is to enhance cover, food (fruit, nectar, pollen, nesting sites) for specific wildlife needs on land converted to agrigulture and currently in grass sod for shrub dependent wildlife. Shrub planting density is variable depending on the objective (e.g., protective cover, food (e.g., fruit, nectar, pollen). Resource concerns are Inadequate structure and composition; inadequate habitat for fish and wildlife - habitat degradation, inadequate habitat for fish and wildlife - cover, inadequate habitat for fish and wildlife - food. This scenario is only to be used for hand planting in sod where sod will choke out bare root seedlings; this scenario is not to be used for dibbleor mechanical-planting of shrubs in grassland, or woodland or existing cropland where grass groundcover is not a problem.

## Before Situation:

In existing open grassland, there is insufficient food, cover and nesting opportunity for species that use shrublands for all or a significant portion of their life cyle. Existing conditions do not meet landonwer objectives of creating cover, food, or nesting sites for desired shrubland wildlife. Resource concerns are Inadequate structure and composition; inadequate habitat for fish and wildlife - habitat degradation, inadequate habitat for fish and wildlife - cover, inadequate habitat for fish and wildlife - food.

## After Situation:

The area of treatment is 1 acre. Bare root hardwood shrub seedlings are planted by hand on a $6 \times 6$ spacing in a sod grass field by hand. Will require removal of sod in a $2-$ foot circle prior to planting bareroot seedlings to achieve adequate survival. Installationi of post-planting practice mulching or other vegetation control is needed to enhance seedling survival.

Feature Measure: <Unknown>
Scenario Unit: Each
Scenario Typical Size: 1,200.00
Scenario Total Cost: $\quad \$ 9,646.80$
Scenario Cost/Unit: \$8.04
Cost Details:

| Component Name | ID | Description | Unit | Cost | QTY | Total |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Equipment Installation |  |  |  |  |  |  |
| Truck, Pickup | 939 | Equipment and power unit costs. Labor not included. | Hours | \$26.00 | 40 | \$1,040.00 |
| All terrain vehicles, ATV | 965 | Includes equipment, power unit and labor costs. | Hours | \$18.58 | 40 | \$743.20 |
| Trailer, flatbed, small | 1505 | Small flatbed trailer (typically less than $30^{\prime}$ in length) pulled by a pickup to transport materials and equipment. Truck not included. | Hours | \$10.62 | 40 | \$424.80 |
| Hand tools, tree planting | 1590 | Various hand tools for digging holes and planting trees such as augers, dibble bars, planting shovel, hoe-dad. Equipment only. Labor not included. | Hours | \$12.51 | 120 | \$1,501.20 |
| Water tank, portable | 1602 | Portable water tank transported in a pick up truck. Typically with 200 gallon capacity includes tank with pump, hose and sprayer. Does not include the pickup truck. Equipment only. | Hours | \$13.17 | 2 | \$26.34 |

## Labor

Supervisor or Manager 234 Labor involving supervision or management activities. Includes cre

General Labor

Materials other tools that do not require extensive training. Ex. pipe layer, herder, concrete placement, materials spreader, flagger, etc. supervisors, foremen and farm/ranch managers time required for adopting new technology, etc.

1138 Equipment < 70 HP but can't be transported by a pick-up truck or with
typical weights between 3,500 to 14,000 pounds.

1506 Bare root shrub seedling, 6 to 18 inches tall, includes containerized seedlings less than 10 cubic inches. Includes materials and shipping only. Materials only.

Planting gel, polymer
Shrub, Seedling, Small

Mobilization
Each $\quad \$ 1.04 \quad 1200 \quad \$ 1,248.00$
Pound $\quad \$ 11.42 \quad 6 \quad \$ 68.52$

Mobilization, small equipment

Practice: 612-Tree/Shrub Establishment
Scenario: \#7-Shrub Planting

## Scenario Description:

Shrubs are planted to provide a more diverse habitat. Plantings are in either uplands or bottomlands. The site lacks ground level habitat structure and diversity for widlife. Resource concern is inadequate habitat for fish and wildife - habitat fragmentation.

Before Situation:
No shrubbery vegetation, or very little, is present under the forest overstory. Wildlife species that need shrub cover are not present. An adequate stand of overstory trees is present, but it is a single level, not multi-level.

## After Situation:

A 10 acre area is planted with suitable shrubs based upon shade tolerance requirements. Shrubs are not planted over the entire 10 acres. They are planted in groups or motts. The motts, more or less circular in shape, are 50 feet in diameter, with 50 shrubs planted within each mott. 4 motts are planted per acre for a total of 200 shrubs per acre. Motts are randomly established to take advantage of site conditions and shrub species being planted.

Feature Measure: Area of Treatment
Scenario Unit: Acres
Scenario Typical Size: 10.00
Scenario Total Cost: \$8,242.48
Scenario Cost/Unit: \$824.25
Cost Details:

| Component Name | ID | Description | Unit | Cost | QTY | Total |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Equipment Installation |  |  |  |  |  |  |
| Truck, Pickup | 939 | Equipment and power unit costs. Labor not included. | Hours | \$26.00 | 16 | \$416.00 |
| All terrain vehicles, ATV | 965 | Includes equipment, power unit and labor costs. | Hours | \$18.58 | 32 | \$594.56 |
| Trailer, flatbed, small | 1505 | Small flatbed trailer (typically less than 30 ' in length) pulled by a pickup to transport materials and equipment. Truck not included. | Hours | \$10.62 | 32 | \$339.84 |
| Hand tools, tree planting | 1590 | Various hand tools for digging holes and planting trees such as augers, dibble bars, planting shovel, hoe-dad. Equipment only. Labor not included. | Hours | \$12.51 | 67 | \$838.17 |
| Water tank, portable | 1602 | Portable water tank transported in a pick up truck. Typically with 200 gallon capacity includes tank with pump, hose and sprayer. Does not include the pickup truck. Equipment only. | Hours | \$13.17 | 10 | \$131.70 |
| Labor |  |  |  |  |  |  |
| General Labor | 231 | Labor performed using basic tools such as power tool, shovels, and other tools that do not require extensive training. Ex. pipe layer, herder, concrete placement, materials spreader, flagger, etc. | Hours | \$32.25 | 67 | \$2,160.75 |
| Supervisor or Manager | 234 | Labor involving supervision or management activities. Includes crew supervisors, foremen and farm/ranch managers time required for adopting new technology, etc. | Hours | \$51.64 | 6 | \$309.84 |

## Materials

Shrub, Seedling, Small

Tree shelter, mesh tree tube, 24 in.

Mobilization

1506 Bare root shrub seedling, 6 to 18 inches tall, includes containerized seedlings less than 10 cubic inches. Includes materials and shipping only.
155524 inch tall vexar or other open weave tubular tree shelter to protect from animal damage. Materials only.
Each \$1.04 2000 2,080.00
Each $\quad \$ 0.53 \quad 2000 \quad \$ 1,060.00$

1138 Equipment <70 HP but can't be transported by a pick-up truck or with
Each


Practice: 612-Tree/Shrub Establishment
Scenario: \#8 - Mostly Hardwood Hand Planting-bare root-protected

## Scenario Description:

Improving a highly degraded site by hand planting tree seedlings, appropriate to the site. Seedlings are protected from deer browsing. The number of trees to plant is a minimum of 200 plants/ac. Resource concerns are degraded plant condition - undesireable productivity and health, and Inadequate structure and composition; inadequate habitat for fish and wildlife - habitat degradation.

## Before Situation:

In an existing upland forest the present overstory trees are poor quality, at low stocking levels, or are undesirable species. Dense invasive species in the understory have prevented natural regeneration of native tree and shrub species. Existing conditions do not meet landowner objectives of growing high quality trees for the future. Wildlife habitat is poor due to the above described conditions. Resource concerns are degrade plant condition - undesirable productivity and health, and Inadequate structure and composition; inadequate habitat for fish and wildlife - habitat degradation. Prior to planting any needed vegetation control will be conducted first.

## After Situation:

The area of treatment is 10 acres. First, the invasive species are adequately controlled under a different conservation practice. The existing overstory canopy is also treated per the forester's recommendation in order to create the optimal light conditions for the new tree seedlings. Bare root hardwood and/or softwood seedlings are planted by hand at a minimum of 200 plants/ac. The species and planting rate are recommended by a forester in the forest management plan. Solid tree tubes are installed to protect seedlings from animal browsing damage. Post planting vegetation control is planned to ensure seedling survival.

Feature Measure: Area of Treatment
Scenario Unit: Acres
Scenario Typical Size: 10.00
Scenario Total Cost: \$26,784.74
Scenario Cost/Unit: \$2,678.47
Cost Details:

| Component Name | ID | Description | Unit | Cost | QTY | Total |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Equipment Installation |  |  |  |  |  |  |
| Truck, Pickup | 939 | Equipment and power unit costs. Labor not included. | Hours | \$26.00 | 20 | \$520.00 |
| All terrain vehicles, ATV | 965 | Includes equipment, power unit and labor costs. | Hours | \$18.58 | 20 | \$371.60 |
| Trailer, flatbed, small | 1505 | Small flatbed trailer (typically less than $30^{\prime}$ in length) pulled by a pickup to transport materials and equipment. Truck not included. | Hours | \$10.62 | 20 | \$212.40 |
| Hand tools, tree planting | 1590 | Various hand tools for digging holes and planting trees such as augers, dibble bars, planting shovel, hoe-dad. Equipment only. Labor not included. | Hours | \$12.51 | 80 | \$1,000.80 |
| Water tank, portable | 1602 | Portable water tank transported in a pick up truck. Typically with 200 gallon capacity includes tank with pump, hose and sprayer. Does not include the pickup truck. Equipment only. | Hours | \$13.17 | 20 | \$263.40 |

## Labor

General Labor

Supervisor or Manager
234 Labor involving supervision or management activities. Includes crew supervisors, foremen and farm/ranch managers time required for adopting new technology, etc.

## Materials

Shrub, Seedling, Large
1508 Bare root shrub seedling, 36 to 60 inches tall; includes containerized
Each $\quad \$ 4.01 \quad 2000 \quad \$ 8,020.00$ seedlings larger than 20 cubic inches. Includes materials and shipping only.

| Tree shelter, solid tube type, 4 in. x 48 in. | 1566 | 4 inch $x 48$ inch tree tube for protection from animal damage. Materials and shipping only. | Each | \$5.29 | 2000 | \$10,580.00 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Planting gel, polymer | 1576 | Polymer planting gel that retains water around seedling roots. Materials only. | Pound | \$11.42 | 6 | \$68.52 |
| Stakes, wood, 3/4 in. x 3/4 in. x 36 | 1581 | $3 / 4$ in. x $3 / 4 \mathrm{in} . \times 36$ in. wood stakes to fasten items in place. Includes | Each | \$1.17 | 2000 | \$2,340.00 |

Mobilization
Mobilization, small equipment
1138 Equipment < 70 HP but can't be transported by a pick-up truck or with
Each
\$311.62
1
\$311.62

## Practice: 612-Tree/Shrub Establishment

## Scenario: \#78-Individual tree - hand planting

## Scenario Description:

Tree seedlings will be hand planted in the forested area where few or no forest trees are growing, the existing stand of trees needs underplanting, or the previously planted seedling tree stocking level is below desirable conditions. Wildlife habitat is degraded by loss of forest conditions. This resource concern addressed is degraded plant condition -- and inadequate structure and composition, and inadequate wildlife \& fish habitat.

Before Situation:
The stocking level of the forest does not meet the minimum recommended number of trees per acre. The existing condition of the forest stand does not meet the landowners objectives. To be a viable forest additional seedlings need planting. Wildlife habitat is rated poor.

## After Situation:

The prescribed number of trees are hand planted on 20 acres, and the objectives of the landowner are met. The forest will provide wildlife habitat, provide a long term ground cover, and capture atmospheric carbon.

Feature Measure: Area Planted
Scenario Unit: Each
Scenario Typical Size: 6,000.00
Scenario Total Cost: \$7,206.66
Scenario Cost/Unit: \$1.20
Cost Details:

| Component Name | ID | Description | Unit | Cost | QTY | Total |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Equipment Installation |  |  |  |  |  |  |
| Truck, Pickup | 939 | Equipment and power unit costs. Labor not included. | Hours | \$26.00 | 8 | \$208.00 |
| Hand tools, tree planting | 1590 | Various hand tools for digging holes and planting trees such as augers, dibble bars, planting shovel, hoe-dad. Equipment only. Labor not included. | Hours | \$12.51 | 10 | \$125.10 |
| Labor |  |  |  |  |  |  |
| General Labor | 231 | Labor performed using basic tools such as power tool, shovels, and other tools that do not require extensive training. Ex. pipe layer, herder, concrete placement, materials spreader, flagger, etc. | Hours | \$32.25 | 12 | \$387.00 |
| Supervisor or Manager | 234 | Labor involving supervision or management activities. Includes crew supervisors, foremen and farm/ranch managers time required for adopting new technology, etc. | Hours | \$51.64 | 4 | \$206.56 |
| Materials |  |  |  |  |  |  |
| Tree, Conifer, Seedling, Medium | 1514 | Containerized conifer seedlings, 8 or 10 cubic inches; or bare root conifer seedlings $1+1$ (two-year old seedlings that grew one year in the original seedbed and another year in a transplant bed), or bare root seedlings $2+0$ (two-year old seedlings grown in their original seedbed). Includes materials and shipping only. | Each | \$1.03 | 6000 | \$6,180.00 |
| Mobilization |  |  |  |  |  |  |
| Mobilization, Material, distance > 50 miles | 1043 | Mobilization cost of materials for special cases where the distance from the supplier delivery point to the job site exceeds 50 miles. The costs for shipping by UPS or bulk freight shipping to a location within 50 miles of the job site have already been included in the component price. | Dollars | \$1.00 | 100 | \$100.00 |

Practice: 612 -Tree/Shrub Establishment
Scenario: \#79-Conifer seedling - hand planting - tree protection

## Scenario Description:

Conifer tree seedlings will be hand planted in an area where forest is the objective. The area either lacks the desired number and species of forest trees, the existing stand will benefit from underplanting, and/or the previously planted seedling tree stocking level is below desirable conditions. Wildlife habitat will be improved by establishment of new trees. Standard forestry methods will be used to protect planted seedlings from environmental conditions. Resource concerns addressed are: Degraded Plant Condition - Inadequate structure and composition, and Inadequate wildlife \& fish habitat.

Before Situation:
The stocking level does not meet the minimum recommended number of trees per acre and does not meet landowner objectives. Wildlife habitat is inadequate. Plant condition will not improve unless tree seedlings are planted. Environmental conditions are adverse to seedling survival and protection will be needed.

## After Situation:

The prescribed number of trees are hand planted on 20 acres, and the objectives of the landowner are met. Seedlings are protected by tree shelters to improve survival rates. The future forest will provide wildlife habitat, long-term ground cover, and carbon sequestration/storage.

Feature Measure: Each Planted Seedling
Scenario Unit: Each
Scenario Typical Size: 6,000.00
Scenario Total Cost: \$17,032.36
Scenario Cost/Unit: \$2.84

Cost Details:

| Component Name | ID | Description | Unit | Cost | QTY | Total |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Equipment Installation |  |  |  |  |  |  |
| Truck, Pickup | 939 | Equipment and power unit costs. Labor not included. | Hours | \$26.00 | 4 | \$104.00 |
| Hand tools, tree planting | 1590 | Various hand tools for digging holes and planting trees such as augers, dibble bars, planting shovel, hoe-dad. Equipment only. Labor not included. | Hours | \$12.51 | 12 | \$150.12 |
| Labor |  |  |  |  |  |  |
| General Labor | 231 | Labor performed using basic tools such as power tool, shovels, and other tools that do not require extensive training. Ex. pipe layer, herder, concrete placement, materials spreader, flagger, etc. | Hours | \$32.25 | 112 | \$3,612.00 |
| Supervisor or Manager | 234 | Labor involving supervision or management activities. Includes crew supervisors, foremen and farm/ranch managers time required for adopting new technology, etc. | Hours | \$51.64 | 16 | \$826.24 |
| Materials |  |  |  |  |  |  |
| Tree, Conifer, Seedling, Medium | 1514 | Containerized conifer seedlings, 8 or 10 cubic inches; or bare root conifer seedlings $1+1$ (two-year old seedlings that grew one year in the original seedbed and another year in a transplant bed), or bare root seedlings $2+0$ (two-year old seedlings grown in their original seedbed). Includes materials and shipping only. | Each | \$1.03 | 6000 | \$6,180.00 |
| Tree shelter, mesh tree tube, 24 in. | 1555 | 24 inch tall vexar or other open weave tubular tree shelter to protect from animal damage. Materials only. | Each | \$0.53 | 6000 | \$3,180.00 |
| Stake, bamboo, 3/8 in. x 36 in. | 1584 | $3 / 8 \mathrm{in}$. x 36 in. bamboo stakes to anchor items in place. Inlcudes materials and shipping only. | Each | \$0.24 | 12000 | \$2,880.00 |
| Mobilization |  |  |  |  |  |  |
| Mobilization, Material, distance > 50 miles | 1043 | Mobilization cost of materials for special cases where the distance from the supplier delivery point to the job site exceeds 50 miles. The costs for shipping by UPS or bulk freight shipping to a location within 50 miles of the job site have already been included in the component price. | Dollars | \$1.00 | 100 | \$100.00 |

Practice: 612 -Tree/Shrub Establishment
Scenario: \#86 - Tree/shrub Planted Area with Protection

## Scenario Description:

Tree seedlings will be hand planted in a forested area where few or no forest trees are currently growing. When implemeted with the guidance of a professional forester, a well-stocked stand of a predetermined species composition will result. Standard forestry measures are used to provide temporary protection for planted trees, to improve the liklihood of successful establishment and achieve landowner objectives for future forest stand composition. Seedlings are protected by temporary 8 ' high fencing materials or poly netting, designed to be moved when regeneration is established. Resource concerns include: Degraded Plant Condition - Inadequate structure and composition, Undesirable plant productivity and health, and/or Inadequate wildlife \& fish habitat; and/or Water Quality Degradation - Excessive sediment in surface waters.

## Before Situation:

Forest stands lack the desired species composition and/or structure, and/or have been impacted by environmental stressors and are unhealthy. Wildlife habitat is inadequate. Forest conditions do not meet landowner objectives. Environmental conditions are limiting to natural forest regeneration and establishment, and tree planting along with temporary protection will be needed. Primary resource concerns are Degraded Plant Condition - Inadequate structure and composition and Inadequate wildlife \& fish habitat.

## After Situation:

Trees have been successfully established on 20 acres of forest land. The regrowing forest exhibits the planned mix of diverse native tree species. The future forest will improve degraded plant condition, reduce soil erosion, establish wildlife habitat, and sequester carbon.

Feature Measure: area

Scenario Unit: Acres
Scenario Typical Size: 20.00
Scenario Total Cost: \$23,426.58
Scenario Cost/Unit: \$1,171.33
Cost Details:

| Component Name | ID | Description | Unit | Cost | QTY | Total |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Equipment Installation |  |  |  |  |  |  |
| Truck, Pickup | 939 | Equipment and power unit costs. Labor not included. | Hours | \$26.00 | 30 | \$780.00 |
| Trailer, enclosed, small | 1503 | Small enclosed trailer (typically less than $30^{\prime}$ in length) pulled by a pickup to transport materials and equipment. Truck not included. | Hours | \$14.56 | 30 | \$436.80 |
| Labor |  |  |  |  |  |  |
| General Labor | 231 | Labor performed using basic tools such as power tool, shovels, and other tools that do not require extensive training. Ex. pipe layer, herder, concrete placement, materials spreader, flagger, etc. | Hours | \$32.25 | 60 | \$1,935.00 |
| General Labor | 231 | Labor performed using basic tools such as power tool, shovels, and other tools that do not require extensive training. Ex. pipe layer, herder, concrete placement, materials spreader, flagger, etc. | Hours | \$32.25 | 8 | \$258.00 |
| Supervisor or Manager | 234 | Labor involving supervision or management activities. Includes crew supervisors, foremen and farm/ranch managers time required for adopting new technology, etc. | Hours | \$51.64 | 30 | \$1,549.20 |
| Materials |  |  |  |  |  |  |
| Wire, Woven, Wildlife, 96 in. | 6 | High Tensile 12.5 gauge, 96 inch - 330 foot roll. Includes materials and shipping only. | Each | \$826.79 | 12 | \$9,921.48 |
| Post, Wood, CCA treated, 6 in. x 12-14 ft. | 13 | Wood Post, Line/End 6 inch dia. X 12-14 ft., CCA Treated. Includes materials and shipping only. | Each | \$45.49 | 30 | \$1,364.70 |
| Post, Steel T, 1.33 lbs, 10 ft . | 17 | Steel Post, Studded 10 ft . - 1.33 lb . Includes materials and shipping only. | Each | \$14.88 | 30 | \$446.40 |
| Fence, Wire Assembly, Woven Wire | 35 | Brace pins, twist sticks, staples. Includes materials and shipping only. | Feet | \$0.15 | 3750 | \$562.50 |
| Property/Safety Signs | 293 | Plastic fence safety or property sign, printed on both sides with 6 predrilled holes for hanging or nailing. $7.5 \times 4.75$ inch. Includes materials and shipping only. | Each | \$2.09 | 38 | \$79.42 |
| Gate, Game, 8 ft . High X 4 ft . Wide | 1082 | 4 Foot wide game gate (8 feet tall). Includes materials and shipping only. | Each | \$321.46 | 1 | \$321.46 |
| Tree, Hardwood, Seedling, Small | 1509 | Bare root hardwood seedlings 6 to 18 inches tall; includes tropical containerized seedlings of 8 cubic inches or smaller. Includes materials and shipping only. | Each | \$0.91 | 6000 | \$5,460.00 |
| Mobilization |  |  |  |  |  |  |
| Mobilization, small equipment | 1138 | Equipment <70 HP but can't be transported by a pick-up truck or with typical weights between 3,500 to 14,000 pounds. | Each | \$311.62 | 1 | \$311.62 |

Practice: 612 -Tree/Shrub Establishment
Scenario: \#87-Tree/Shrub Regeneration Area with Protection

## Scenario Description:

Naturally regenerate a forest stand using properly timed even-aged overstory harvesting methods and necessary site preparation. When implemented with the guidance of a professional forester, such silvicultural activities result in well stocked stands representative of the natural community. Standard forestry measures are used to provide temporary protection for regenerating trees, to improve the likelihood of successful regeneration and achieve landowner objectives for future forest stand composition. Seedlings are protected by temporary 8 ' high fencing materials or poly netting, designed to be moved when regeneration is established. Clearing of brush and undesirable trees is not necessary. Resource concerns include: Degraded Plant Condition - Inadequate structure and composition, Undesirable plant productivity and health, and/or Inadequate wildlife \& fish habitat; and/or Water Quality Degradation - Excessive sediment in surface waters.

Before Situation:
Forest stands lack the desired species composition and/or structure, and/or have been impacted by environmental stressors and are unhealthy. Wildlife habitat is inadequate. Forest conditions do not meet landowner objectives. Environmental conditions are limiting to natural forest regeneration and establishment, and temporary protection will be needed. Primary resource concerns are Degraded Plant Condition - Inadequate structure and composition and Inadequate wildlife \& fish habitat.

## After Situation:

Natural forest regeneration has been accomplished on 20 acres of forest land. Trees are successfully established and the forest exhibits the planned mix of diverse native tree species. The future forest will improve degraded plant condition, reduce soil erosion, establish wildlife habitat, and sequester carbon.

Feature Measure: Area of Treatment
Scenario Unit: Acres
Scenario Typical Size: 20.00
Scenario Total Cost: $\$ 13,473.58$

## Scenario Cost/Unit: \$673.68

Cost Details:

| Component Name | ID | Description | Unit | Cost | QTY | Total |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Equipment Installation |  |  |  |  |  |  |
| Truck, Pickup | 939 | Equipment and power unit costs. Labor not included. | Hours | \$26.00 | 8 | \$208.00 |
| Labor |  |  |  |  |  |  |
| General Labor | 231 | Labor performed using basic tools such as power tool, shovels, and other tools that do not require extensive training. Ex. pipe layer, herder, concrete placement, materials spreader, flagger, etc. | Hours | \$32.25 | 8 | \$258.00 |

## Materials

| Wire, Woven, Wildlife, 96 in. | 6 | High Tensile 12.5 gauge, 96 inch - 330 foot roll. Includes materials and shipping only. | Each | \$826.79 | 12 | \$9,921.48 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Post, Wood, CCA treated, 6 in. x 12-14 ft. | 13 | Wood Post, Line/End 6 inch dia. X 12-14 ft., CCA Treated. Includes materials and shipping only. | Each | \$45.49 | 30 | \$1,364.70 |
| Post, Steel T, 1.33 lbs, 10 ft . | 17 | Steel Post, Studded 10 ft . - 1.33 lb . Includes materials and shipping only. | Each | \$14.88 | 30 | \$446.40 |
| Fence, Wire Assembly, Woven Wire | 35 | Brace pins, twist sticks, staples. Includes materials and shipping only. | Feet | \$0.15 | 3750 | \$562.50 |
| Property/Safety Signs | 293 | Plastic fence safety or property sign, printed on both sides with 6 predrilled holes for hanging or nailing. $7.5 \times 4.75$ inch. Includes materials and shipping only. | Each | \$2.09 | 38 | \$79.42 |
| Gate, Game, 8 ft . High X 4 ft . Wide | 1082 | 4 Foot wide game gate (8 feet tall). Includes materials and shipping only. | Each | \$321.46 | 1 | \$321.46 |
| Mobilization |  |  |  |  |  |  |
| Mobilization, small equipment | 1138 | Equipment < 70 HP but can't be transported by a pick-up truck or with typical weights between 3,500 to 14,000 pounds. | Each | \$311.62 | 1 | \$311.62 |

Practice: 612 -Tree/Shrub Establishment
Scenario: \#108-Tree-Shrub Establishment - Small Acreage
Scenario Description:
Seedling (potted) to be planted for conservation purposes other than reforestation. Planting will be by hand. The resource setting is an area that historically was an upland forest. Resource concerns are degraded plant condition - undesirable productivity and health, and inadequate structure and composition; inadequate habitat for fish and wildlife.

Before Situation:
The native forest has been removed and the land is either row cropped, farmstead, or associated agricultural land. If any upland trees exist, they are poor quality or undesirable species. Terrain is gently to moderately sloping with soil erosion-sheet and rill occurring.

After Situation:
Typical treatment area can range from less than 1 acre to 5 acres; typical scenario based on $1 \mathrm{ac}, 150 \mathrm{TPA}$. Potted/containerized hardwood seedlings are planted by hand. Post vegetation control should be evaluated and conducted, if necessary.

Feature Measure: Planted Seedling
Scenario Unit: Each
Scenario Typical Size: 150.00
Scenario Total Cost: \$3,050.94
Scenario Cost/Unit: \$20.34
Cost Details:

| Component Name | ID | Description | Unit | Cost | QTY | Total |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Equipment Installation |  |  |  |  |  |  |
| Truck, Pickup | 939 | Equipment and power unit costs. Labor not included. | Hours | \$26.00 | 2 | \$52.00 |
| Trailer, flatbed, small | 1505 | Small flatbed trailer (typically less than 30 ' in length) pulled by a pickup to transport materials and equipment. Truck not included. | Hours | \$10.62 | 3 | \$31.86 |
| Hand tools, tree planting | 1590 | Various hand tools for digging holes and planting trees such as augers, dibble bars, planting shovel, hoe-dad. Equipment only. Labor not included. | Hours | \$12.51 | 5 | \$62.55 |
| Labor |  |  |  |  |  |  |
| General Labor | 231 | Labor performed using basic tools such as power tool, shovels, and other tools that do not require extensive training. Ex. pipe layer, herder, concrete placement, materials spreader, flagger, etc. | Hours | \$32.25 | 35 | \$1,128.75 |
| Supervisor or Manager | 234 | Labor involving supervision or management activities. Includes crew supervisors, foremen and farm/ranch managers time required for adopting new technology, etc. | Hours | \$51.64 | 2 | \$103.28 |
| Materials |  |  |  |  |  |  |
| Shrub, Potted, Small | 1524 | Potted shrub seedling, 1 quart to 1 gallon. Includes materials and shipping only. | Each | \$7.79 | 75 | \$584.25 |
| Tree, Hardwood, Potted, Medium | 1532 | Potted hardwood seedling, 2 gallons or larger. Includes materials and shipping only. | Each | \$14.51 | 75 | \$1,088.25 |

Practice: 612 -Tree/Shrub Establishment
Scenario: \#114-Tree/Shrub Regeneration with deer protection

## Scenario Description:

Naturally regenerate a forest stand using properly timed even-aged overstory harvesting methods and necessary site preparation. When implemented with the guidance of a professional forester, such silvicultural activities result in well stocked stands representative of the natural community. Standard forestry measures are used to provide temporary protection for regenerating trees, to improve the likelihood of successful regeneration and achieve landowner objectives for future forest stand
composition. Seedlings are protected by temporary 8' high fencing materials or poly netting, designed to be moved when regeneration is established. Clearing of brush and undesirable trees is not necessary. Resource concerns include: Degraded Plant Condition - Inadequate structure and composition, Undesirable plant productivity and health, and/or Inadequate Habitat for Fish and Wildlife - Habitat degradation; and/or Water Quality Degradation - Excessive sediment in surface waters.

Before Situation:
Forest stands lack the desired species composition and/or structure, and/or have been impacted by environmental stressors and are unhealthy. Wildlife habitat is inadequate. Forest conditions do not meet landowner objectives. Environmental conditions are limiting to natural forest regeneration and establishment, and temporary protection will be needed. Primary resource concerns are Degraded Plant Condition - Inadequate structure and composition and Inadequate Habitat for Fish and Wildlife Habitat degradation

## After Situation:

Natural forest regeneration has been accomplished on 10 acres of forest land. Trees are successfully established and the forest exhibits the planned mix of diverse native tree species. The future forest will improve degraded plant condition, reduce soil erosion, establish wildlife habitat, and sequester carbon

Feature Measure: Area of treatment

## Scenario Unit: Acres

## Scenario Typical Size: 10.00

| Scenario Total Cost: | $\$ 12,490.11$ |
| :--- | ---: |
| Scenario Cost/Unit: | $\$ 1,249.01$ |

## Cost Details:

| Component Name | ID | Description | Unit | Cost | QTY | Total |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Equipment Installation |  |  |  |  |  |  |
| Truck, Pickup | 939 | Equipment and power unit costs. Labor not included. | Hours | \$26.00 | 20 | \$520.00 |
| Labor |  |  |  |  |  |  |
| General Labor | 231 | Labor performed using basic tools such as power tool, shovels, and other tools that do not require extensive training. Ex. pipe layer, herder, concrete placement, materials spreader, flagger, etc. | Hours | \$32.25 | 40 | \$1,290.00 |
| Supervisor or Manager | 234 | Labor involving supervision or management activities. Includes crew supervisors, foremen and farm/ranch managers time required for adopting new technology, etc. | Hours | \$51.64 | 20 | \$1,032.80 |

## Materials

| Wire, Woven, Wildlife, 96 in. | 6 | High Tensile 12.5 gauge, 96 inch - 330 foot roll. Includes materials and shipping only. | Each | \$826.79 | 8 | \$6,614.32 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Post, Wood, CCA treated, 6 in. x 12-14 ft. | 13 | Wood Post, Line/End 6 inch dia. X 12-14 ft., CCA Treated. Includes materials and shipping only. | Each | \$45.49 | 8 | \$363.92 |
| Post, Steel T, 1.33 lbs, 10 ft . | 17 | Steel Post, Studded 10 ft . - 1.33 lb . Includes materials and shipping only. | Each | \$14.88 | 127 | \$1,889.76 |
| Fence, Wire Assembly, Woven Wire | 35 | Brace pins, twist sticks, staples. Includes materials and shipping only. | Feet | \$0.15 | 2704 | \$405.60 |
| Property/Safety Signs | 293 | Plastic fence safety or property sign, printed on both sides with 6 predrilled holes for hanging or nailing. $7.5 \times 4.75$ inch. Includes materials and shipping only. | Each | \$2.09 | 25 | \$52.25 |
| Gate, Game, 8 ft . High X 4 ft . Wide | 1082 | 4 Foot wide game gate (8 feet tall). Includes materials and shipping only. | Each | \$321.46 | 1 | \$321.46 |

Practice: 612 -Tree/Shrub Establishment
Scenario: \#115 - High Density Hardwoods with Shelters

## Scenario Description:

This practice involves planting of hardwood tree seedlings after the site has been prepared for seedling growth and establishment. Newly planted hardwood seedlings are protected from environmental impacts by installing shelters. The productivity of the site is good and will handle a high density planting rate of between 301 and 436 trees per acre depending on establishment goals and current tree stocking. Terrain is moderately to steeply sloping, too steep to be planted with a mechanical tree planter so
the area is hand planted. Associated Practices: Mulching (484), Tree \& Shrub Site Preparation (490), Brush Management (314), Herbaceous Weed Treatment (315) Resource concerns include: ???Degraded plant condition: inadequate structure and composition ???Degraded plant condition: undesirable plant productivity and health ???Inadequate habitat for fish and wildlife: habitat degradation ???Soil erosion: sheet, rill, and wind erosion ???Air quality impacts: emissions of greenhouse gases GHGs

## Before Situation:

The land has a little/no tree cover. Competing vegetation limits the establishment of desirable tree cover. Soil condition is degraded due to the loss of the native forest ecosystem (organic matter in top soil depleted).

## After Situation

Ten acres of land is established with permanent tree cover that will improve degraded plant condition, reduce soil erosion, establish wildlife habitat, sequester carbon and reduce invasive species presence. Establishing forest vegetation also creates corridors for wildlife movement. All planted trees are protected from environmental impacts by shelters (solid tree tubes or wire cages). Post-planting competing vegetation control is planned to ensure seedling survival

Feature Measure: Area of planting
Scenario Unit: Acres
Scenario Typical Size: 10.00
Scenario Total Cost: \$55,973.64
Scenario Cost/Unit: \$5,597.36
Cost Details:

| Component Name | ID | Description | Unit | Cost | QTY | Total |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Equipment Installation |  |  |  |  |  |  |
| Truck, Pickup | 939 | Equipment and power unit costs. Labor not included. | Hours | \$26.00 | 32 | \$832.00 |
| All terrain vehicles, ATV | 965 | Includes equipment, power unit and labor costs. | Hours | \$18.58 | 32 | \$594.56 |
| Trailer, enclosed, small | 1503 | Small enclosed trailer (typically less than 30' in length) pulled by a pickup to transport materials and equipment. Truck not included. | Hours | \$14.56 | 28 | \$407.68 |
| Hand tools, tree planting | 1590 | Various hand tools for digging holes and planting trees such as augers, dibble bars, planting shovel, hoe-dad. Equipment only. Labor not included. | Hours | \$12.51 | 109 | \$1,363.59 |
| Water tank, portable | 1602 | Portable water tank transported in a pick up truck. Typically with 200 gallon capacity includes tank with pump, hose and sprayer. Does not include the pickup truck. Equipment only. | Hours | \$13.17 | 32 | \$421.44 |

Labor
General Labor
231 Labor performed using basic tools such as power tool, shovels, and
Hours $\quad \$ 32.25 \quad 109$
\$3,515.25 other tools that do not require extensive training. Ex. pipe layer, herder, concrete placement, materials spreader, flagger, etc.

| Supervisor or Manager 234 | Labor involving supervision or management activities. Includes crew <br> supervisors, foremen and farm/ranch managers time required for <br> adopting new technology, etc. | Hours 28 |
| :--- | :--- | :--- | :--- | :--- |

## Materials

Tree, Hardwood, Seedling, Medium

Stakes, wood, $3 / 4$ in $\times 3 / 4$ in $x 60$ in.

1510 Bare root hardwood seedlings 18 to 36 inches tall; includes tropical containerized seedlings of 10 to 20 cubic inches. Includes materials and shipping only.

| Tree shelter, solid tube type, 4 in. x 60 in. | 1567 | 4 inch x 60 inch tree tube for protection from animal damage. Materials and shipping only. | Each | \$6.67 | 4360 | \$29,081.20 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Stakes, wood, $3 / 4$ in $\times 3 / 4$ in $\times 60$ | 1583 | $3 / 4$ in $x 3 / 4$ in $x 60$ in wood stakes to fasten items in place. Includes | Each | \$2.43 |  |  |


| Each | $\$ 1.77$ | 4360 | $\$ 7,717.20$ |
| :--- | :--- | :--- | :--- |
| Each | $\$ 6.67$ | 4360 | $\$ 29,081.20$ |
| Each | $\$ 2.43$ | 4360 | $\$ 10,594.80$ |

$3 / 4$ in $\times 3 / 4$ in $\times 60$ in wood stakes to fasten items in place. Includes materials only.

Practice: 612 -Tree/Shrub Establishment
Scenario: \#116-Individual Hardwood Trees with Shelters

## Scenario Description:

Hardwood Tree seedlings will be hand planted in the forested area where few or no forest trees are growing. The existing stand of trees needs under-planting, or the previously planted seedling tree stocking level is below desirable conditions. Seedlings are planted at a rate of 201 to 300 trees per acre Seedlings are protected from environmental impacts. Wildlife habitat is degraded by loss of forest conditions. Associated Practices: Mulching (484), Tree \& Shrub Site Preparation (490), Brush Management (314), Herbaceous Weed Treatment (315) Resource concerns include: ???Degraded plant condition: inadequate structure and composition ???Degraded plant condition: undesirable plant productivity and health ???Inadequate habitat for fish and wildlife: habitat degradation ???Soil erosion: sheet, rill, and wind erosion ???Air quality impacts: emissions of greenhouse gases - GHGs

## Before Situation:

The stocking level does not meet the minimum recommended number of trees per acre and does not meet the landowners objectives. To be a viable forest additional seedlings need planting. Wildlife habitat is rated poor.

## After Situation:

The prescribed number of trees are hand planted on 10 acres, and the objectives of the landowner are met. All planted trees are protected from environmental impacts by shelters (solid tree tubes or wire cages). Post-planting competing vegetation control is planned to ensure seedling survival. A forest will provide wildlife habitat, provide a long-term ground cover and capture atmospheric carbon.

Feature Measure: Each planted seedling
Scenario Unit: Each
Scenario Typical Size: 3,000.00
Scenario Total Cost: \$39,195.03

## Scenario Cost/Unit: \$13.07

Cost Details:

| Component Name | ID | Description | Unit | Cost | QTY | Total |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Equipment Installation |  |  |  |  |  |  |
| Truck, Pickup | 939 | Equipment and power unit costs. Labor not included. | Hours | \$26.00 | 15 | \$390.00 |
| All terrain vehicles, ATV | 965 | Includes equipment, power unit and labor costs. | Hours | \$18.58 | 25 | \$464.50 |
| Trailer, enclosed, small | 1503 | Small enclosed trailer (typically less than 30' in length) pulled by a pickup to transport materials and equipment. Truck not included. | Hours | \$14.56 | 15 | \$218.40 |
| Hand tools, tree planting | 1590 | Various hand tools for digging holes and planting trees such as augers, dibble bars, planting shovel, hoe-dad. Equipment only. Labor not included. | Hours | \$12.51 | 75 | \$938.25 |
| Water tank, portable | 1602 | Portable water tank transported in a pick up truck. Typically with 200 gallon capacity includes tank with pump, hose and sprayer. Does not include the pickup truck. Equipment only. | Hours | \$13.17 | 24 | \$316.08 |

Labor

General Labor

Supervisor or Manager
herder, co

234 Labor involving supervision or management activities. Includes crew supervisors, foremen and farm/ranch managers time required for adopting new technology, etc.

## Materials

Tree, Hardwood, Seedling, Medium
Tree shelter, solid tube type, 4 in. 1567 $x 60$ in.

Stakes, wood, $3 / 4$ in. $\times 3 / 4$ in. x 60 in.

1567

1510 Bare root hardwood seedlings 18 to 36 inches tall; includes tropical containerized seedlings of 10 to 20 cubic inches. Includes materials and shipping only. 4 inch x 60 inch tree tube for protection from animal damage. Materials
/4 in. x $3 / 4$ in. x 60 in. wood stakes to fasten items in place. Includes

| Each | $\$ 6.67$ | 3000 |
| :--- | :--- | :--- | materials only.

Practice: 614 - Watering Facility
Scenario: \#1 - Permanent Drinking and/or Storage up to 500 Gallons

## Scenario Description:

A permanent watering facility as a means for providing controlled access to drinking water for livestock or wildlife constructed of approved materials with less than 500 gallons of capacity that stores adequate quantity and quality of water for storage or direct drinking access. The watering facility will be constructed from approved durable materials that have a life expectancy that meets or exceeds the planned useful life of the installation. The watering facility will address the resource concerns of inadequate supply of water for livestock or wildlife, habitat degradation, water quality, and undesirable plant productivity and health.

## Before Situation:

This practice applies to all land uses where there is a need for a watering facility for livestock or wildlife, where there is a source of water that is adequate in quantity and quality for the purpose, and where soils and topography are suitable for a facility to provide controlled access to drinking water for livestock or wildlife to provide daily water requirements, improve animal distribution to better utilize grazing resources, provide a water source that is an alternative to a sensitive resource.

## After Situation:

A permanent watering facility as a means for providing controlled access to drinking water for livestock or wildlife constructed of approved materials with less than 500 gallons of capacity, installed with all tank materials, tank plumbing and float valve, that stores adequate quantity and quality of water for storage or direct drinking access. The watering facility will be constructed from approved durable materials that have a life expectancy that meets or exceeds the planned useful life of the installation. The watering facility will address the resource concerns of inadequate supply of water for livestock or wildlife, habitat degradation, water quality, and undesirable plant productivity and health. The watering facility is placed on a properly prepared foundation with all required materials, plumbing and vegetation for stabilizing disturbed areas. All needed pipelines are installed using Livestock Pipeline (516). All collectors or catchments for collecting precipitation will be addressed by using Water Harvesting Catchment (636). Any needed water source installation will use Water Well (642), Pumping Plant (533), Spring Development (574), or Livestock Pipeline (516) as appropriate. Areas around watering facilities where animal concentrations or overflow from the watering facility will cause resource concerns will be protected by using Heavy Use Area Protection (561) as appropriate. All fencing will use Fence (382).

Feature Measure: Capacity in Gallons
Scenario Unit: Gallons

Scenario Typical Size: 250.00
Scenario Total Cost: $\$ 1,780.19$
Scenario Cost/Unit: \$7.12
Cost Details:

| Component Name | ID | Description | Unit | Cost | QTY | Total |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Equipment Installation |  |  |  |  |  |  |
| Excavation, Common Earth, side cast, small equipment | 48 | Bulk excavation and side casting of common earth with hydraulic excavator with less than 1 CY capacity. Includes equipment and labor. | Cubic Yards | \$2.70 | 4 | \$10.80 |
| Backhoe, 80 HP | 926 | Wheel mounted backhoe excavator with horsepower range of 60 to 90 . Equipment and power unit costs. Labor not included. | Hours | \$67.86 | 2 | \$135.72 |
| Truck, Pickup | 939 | Equipment and power unit costs. Labor not included. | Hours | \$26.00 | 2 | \$52.00 |
| Labor |  |  |  |  |  |  |
| General Labor | 231 | Labor performed using basic tools such as power tool, shovels, and other tools that do not require extensive training. Ex. pipe layer, herder, concrete placement, materials spreader, flagger, etc. | Hours | \$32.25 | 3 | \$96.75 |
| Equipment Operators, Light | 232 | Includes: Skid Steer Loaders, Hydraulic Excavators <50 HP, Trenchers <12 in., Ag Equipment <150 HP, Pickup Trucks, Forklifts, Mulchers | Hours | \$32.49 | 2 | \$64.98 |
| Materials |  |  |  |  |  |  |
| Wildlife Escape Ramp | 242 | Pool size $15^{\prime} \times 3{ }^{\prime}$ ', for small mammals less than one pound. | Each | \$76.20 | 1 | \$76.20 |
| Tank, Galvanized Steel Livestock, >75-300 gallon | 1067 | Includes tank materials and float valve | Gallons | \$1.68 | 250 | \$420.00 |
| Aggregate, Gravel, Ungraded, Quarry Run | 1099 | Includes materials and local delivery within 20 miles of quarry or pit. Placement costs are not included. | Cubic Yards | \$34.61 | 4 | \$138.44 |
| Native Perennial Grasses, Low Density | 2750 | Native perennial grasses, may include a small percentage of annual species for establishment purposes and/or if allowed by the CPS. Planted at lower to medium density ( 40 pure live seeds/sq ft and less). Includes material and shipping. | Acres | \$134.97 | 0.01 | \$1.35 |
| Mobilization |  |  |  |  |  |  |
| Mobilization, medium equipment | 1139 | Equipment with 70-150 HP or typical weights between 14,000 and 30,000 pounds. | Each | \$783.95 | 1 | \$783.95 |

Practice: 614 - Watering Facility
Scenario: \#2 - Permanent Drinking and/or Storage 500 to 1000 Gallons

## Scenario Description:

A permanent watering facility for livestock and or wildlife with a capacity of 500 to 1,000 gallons that stores adequate quantity and quality of water for storage and or direct drinking access. All watering facilities will be constructed from approved durable materials that have a life expectancy that meets or exceeds the planned useful life of the installation. This watering facility will address the resource concerns of inadequate supply of water for livestock and or wildlife, habitat degradation, water quality, and undesirable plant productivity and health.

Before Situation:
This practice applies to all land uses where there is a need for a watering facility for livestock or wildlife, where there is a source of water that is adequate in quantity and quality for the purpose, and where soils and topography are suitable for a facility to provide controlled access to drinking water for livestock or wildlife to provide daily water requirements, improve animal distribution to better utilize grazing resources, provide a water source that is an alternative to a sensitive resource.

## After Situation:

A permanent watering facility as a means for providing controlled access to drinking water for livestock or wildlife constructed of approved materials with a capacity of 500 to 1,000 gallons of capacity, installed with all tank materials, tank plumbing and float valve, that stores adequate quantity and quality of water for storage or direct drinking access. The watering facility will be constructed from approved durable materials that have a life expectancy that meets or exceeds the planned useful life of the installation. The watering facility will address the resource concerns of inadequate supply of water for livestock or wildlife, habitat degradation, water quality, and undesirable plant productivity and health. The watering facility is placed on a properly prepared foundation with all required materials, plumbing and vegetation for stabilizing disturbed areas. All needed pipelines are installed using Livestock Pipeline (516). All collectors or catchments for collecting precipitation will be addressed by using Water Harvesting Catchment (636). Any needed water source installation will use Water Well (642), Pumping Plant (533), Spring Development (574), or Livestock Pipeline (516) as appropriate. Areas around watering facilities where animal concentrations or overflow from the watering facility will cause resource concerns will be protected by using Heavy Use Area Protection (561) as appropriate. All fencing will use Fence (382).

## Feature Measure: Capacity in Gallons

Scenario Unit: Gallons
Scenario Typical Size: 750.00
Scenario Total Cost: $\$ 2,420.12$

## Scenario Cost/Unit: \$3.23

Cost Details:

| Component Name | ID | Description | Unit | Cost | QTY | Total |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Equipment Installation |  |  |  |  |  |  |
| Excavation, Common Earth, side cast, small equipment | 48 | Bulk excavation and side casting of common earth with hydraulic excavator with less than 1 CY capacity. Includes equipment and labor. | Cubic Yards | \$2.70 | 4 | \$10.80 |
| Backhoe, 80 HP | 926 | Wheel mounted backhoe excavator with horsepower range of 60 to 90 . Equipment and power unit costs. Labor not included. | Hours | \$67.86 | 6 | \$407.16 |
| Truck, Pickup | 939 | Equipment and power unit costs. Labor not included. | Hours | \$26.00 | 6 | \$156.00 |
| Labor |  |  |  |  |  |  |
| Skilled Labor | 230 | Labor requiring a high level skill set: Includes carpenters, welders, electricians, conservation professionals involved with data collection, monitoring, and or record keeping, etc. | Hours | \$49.08 | 6 | \$294.48 |
| General Labor | 231 | Labor performed using basic tools such as power tool, shovels, and other tools that do not require extensive training. Ex. pipe layer, herder, concrete placement, materials spreader, flagger, etc. | Hours | \$32.25 | 7 | \$225.75 |
| Equipment Operators, Light | 232 | Includes: Skid Steer Loaders, Hydraulic Excavators <50 HP, Trenchers <12 in., Ag Equipment <150 HP, Pickup Trucks, Forklifts, Mulchers | Hours | \$32.49 | 6 | \$194.94 |
| Materials |  |  |  |  |  |  |
| Wildlife Escape Ramp | 242 | Pool size $15^{\prime} \times 30$ ', for small mammals less than one pound. | Each | \$76.20 | 1 | \$76.20 |
| Tank, Galvanized Steel Livestock, > 300-1,000 gallon | 1068 | Includes tank materials and float valve | Gallons | \$1.22 | 750 | \$915.00 |
| Aggregate, Gravel, Ungraded, Quarry Run | 1099 | Includes materials and local delivery within 20 miles of quarry or pit. Placement costs are not included. | Cubic Yards | \$34.61 | 4 | \$138.44 |
| Native Perennial Grasses, Low Density | 2750 | Native perennial grasses, may include a small percentage of annual species for establishment purposes and/or if allowed by the CPS. Planted at lower to medium density ( 40 pure live seeds/sq ft and less). Includes material and shipping. | Acres | \$134.97 | 0.01 | \$1.35 |

Practice: 614 - Watering Facility
Scenario: \#3 - Permanent Drinking and/or Storage 1000 to 5000 Gallons

## Scenario Description:

A permanent watering facility as a means for providing controlled access to drinking water for livestock or wildlife constructed of approved materials with greater than 1,000 to 5,000 gallons of capacity that stores adequate quantity and quality of water for storage or direct drinking access. The watering facility will be constructed from approved durable materials that have a life expectancy that meets or exceeds the planned useful life of the installation. The watering facility will address the resource concerns of inadequate supply of water for livestock or wildlife, habitat degradation, water quality, and undesirable plant productivity and health.

## Before Situation:

This practice applies to all land uses where there is a need for a watering facility for livestock or wildlife, where there is a source of water that is adequate in quantity and quality for the purpose, and where soils and topography are suitable for a facility to provide controlled access to drinking water for livestock or wildlife to provide daily water requirements, improve animal distribution to better utilize grazing resources, provide a water source that is an alternative to a sensitive resource.

## After Situation:

A permanent watering facility as a means for providing controlled access to drinking water for livestock or wildlife constructed of approved materials with a capacity of greater than 1,000 to 5,000 gallons of capacity, installed with all tank materials, tank plumbing and float valve, that stores adequate quantity and quality of water for storage or direct drinking access. The watering facility will be constructed from approved durable materials that have a life expectancy that meets or exceeds the planned useful life of the installation. The watering facility will address the resource concerns of inadequate supply of water for livestock or wildlife, habitat degradation, water quality, and undesirable plant productivity and health. The watering facility is placed on a properly prepared foundation with all required materials, plumbing and vegetation for stabilizing disturbed areas. All needed pipelines are installed using Livestock Pipeline (516). All collectors or catchments for collecting precipitation will be addressed by using Water Harvesting Catchment (636). Any needed water source installation will use Water Well (642), Pumping Plant (533), Spring Development (574), or Livestock Pipeline (516) as appropriate. Areas around watering facilities where animal concentrations or overflow from the watering facility will cause resource concerns will be protected by using Heavy Use Area Protection (561) as appropriate. All fencing will use Fence
(382).

Feature Measure: Capacity in Gallons
Scenario Unit: Gallons
Scenario Typical Size: 2,000.00
Scenario Total Cost: \$4,985.63
Scenario Cost/Unit: \$2.49
Cost Details:

| Component Name | ID | Description | Unit | Cost | QTY | Total |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Equipment Installation |  |  |  |  |  |  |
| Concrete, CIP, slab on grade, reinforced | 37 | Steel reinforced concrete formed and cast-in-placed as a slab on grade by chute placement. Typical strength is 3000 to 4000 psi. Includes materials, labor and equipment to transport, place and finish. | Cubic Yards | \$488.92 | 4 | \$1,955.68 |
| Excavation, Common Earth, side cast, small equipment | 48 | Bulk excavation and side casting of common earth with hydraulic excavator with less than 1 CY capacity. Includes equipment and labor. | Cubic Yards | \$2.70 | 7 | \$18.90 |
| Backhoe, 80 HP | 926 | Wheel mounted backhoe excavator with horsepower range of 60 to 90 . Equipment and power unit costs. Labor not included. | Hours | \$67.86 | 8 | \$542.88 |
| Truck, Pickup | 939 | Equipment and power unit costs. Labor not included. | Hours | \$26.00 | 8 | \$208.00 |
| Labor |  |  |  |  |  |  |
| Skilled Labor | 230 | Labor requiring a high level skill set: Includes carpenters, welders, electricians, conservation professionals involved with data collection, monitoring, and or record keeping, etc. | Hours | \$49.08 | 8 | \$392.64 |
| General Labor | 231 | Labor performed using basic tools such as power tool, shovels, and other tools that do not require extensive training. Ex. pipe layer, herder, concrete placement, materials spreader, flagger, etc. | Hours | \$32.25 | 9 | \$290.25 |
| Equipment Operators, Light | 232 | Includes: Skid Steer Loaders, Hydraulic Excavators <50 HP, Trenchers <12 in., Ag Equipment <150 HP, Pickup Trucks, Forklifts, Mulchers | Hours | \$32.49 | 8 | \$259.92 |
| Materials |  |  |  |  |  |  |
| Aggregate, Sand, Graded, Washed | 45 | Sand, typical ASTM C33 gradation. Includes materials, and local delivery within 20 miles of quarry or pit. Placement costs are not included. | Cubic Yards | \$42.83 | 7 | \$299.81 |
| Wildlife Escape Ramp | 242 | Pool size $15^{\prime} \times 30$ ', for small mammals less than one pound. | Each | \$76.20 | 1 | \$76.20 |
| Tank, Galvanized Steel | 1069 | Includes tank materials, shipping, and float valve, no liner | Gallons | \$0.47 | 2000 | \$940.00 |

Practice: 614 - Watering Facility
Scenario: \#4 - Permanent Drinking and/or Storage over 5000 Gallons

## Scenario Description:

A permanent watering facility as a means for providing controlled access to drinking water for livestock or wildlife constructed of approved materials with greater than 5,000 gallons of capacity that stores adequate quantity and quality of water for storage or direct drinking access. The watering facility will be constructed from approved durable materials that have a life expectancy that meets or exceeds the planned useful life of the installation. The watering facility will address the resource concerns of inadequate supply of water for livestock or wildlife, habitat degradation, water quality, and undesirable plant productivity and health.

## Before Situation:

This practice applies to all land uses where there is a need for a watering facility for livestock or wildlife, where there is a source of water that is adequate in quantity and quality for the purpose, and where soils and topography are suitable for a facility to provide controlled access to drinking water for livestock or wildlife to provide daily water requirements, improve animal distribution to better utilize grazing resources, provide a water source that is an alternative to a sensitive resource.

## After Situation:

A permanent watering facility as a means for providing controlled access to drinking water for livestock or wildlife constructed of approved materials with a capacity of greater than 5,000 gallons of capacity, installed with all tank materials, tank plumbing and float valve, that stores adequate quantity and quality of water for storage or direct drinking access. The watering facility will be constructed from approved durable materials that have a life expectancy that meets or exceeds the planned useful life of the installation. The watering facility will address the resource concerns of inadequate supply of water for livestock or wildlife, habitat degradation, water quality, and undesirable plant productivity and health. The watering facility is placed on a properly prepared foundation with all required materials, plumbing and vegetation for stabilizing disturbed areas. All needed pipelines are installed using Livestock Pipeline (516). All collectors or catchments for collecting precipitation will be addressed by using Water Harvesting Catchment (636). Any needed water source installation will use Water Well (642), Pumping Plant (533), Spring Development (574), or Livestock Pipeline (516) as appropriate. Areas around watering facilities where animal concentrations or overflow from the watering facility will cause resource concerns will be protected by using Heavy Use Area Protection (561) as appropriate. All fencing will use Fence
(382).

Feature Measure: Capacity in Gallons
Scenario Unit: Gallons
Scenario Typical Size: 10,000.00
Scenario Total Cost: \$10,435.97
Scenario Cost/Unit: \$1.04
Cost Details:

| Component Name | ID | Description | Unit | Cost | QTY | Total |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Equipment Installation |  |  |  |  |  |  |
| Concrete, CIP, slab on grade, reinforced | 37 | Steel reinforced concrete formed and cast-in-placed as a slab on grade by chute placement. Typical strength is 3000 to 4000 psi. Includes materials, labor and equipment to transport, place and finish. | Cubic Yards | \$488.92 | 7 | \$3,422.44 |
| Excavation, Common Earth, side cast, small equipment | 48 | Bulk excavation and side casting of common earth with hydraulic excavator with less than 1 CY capacity. Includes equipment and labor. | Cubic Yards | \$2.70 | 13 | \$35.10 |
| Backhoe, 80 HP | 926 | Wheel mounted backhoe excavator with horsepower range of 60 to 90 . Equipment and power unit costs. Labor not included. | Hours | \$67.86 | 12 | \$814.32 |
| Truck, Pickup | 939 | Equipment and power unit costs. Labor not included. | Hours | \$26.00 | 12 | \$312.00 |
| Labor |  |  |  |  |  |  |
| Skilled Labor | 230 | Labor requiring a high level skill set: Includes carpenters, welders, electricians, conservation professionals involved with data collection, monitoring, and or record keeping, etc. | Hours | \$49.08 | 12 | \$588.96 |
| General Labor | 231 | Labor performed using basic tools such as power tool, shovels, and other tools that do not require extensive training. Ex. pipe layer, herder, concrete placement, materials spreader, flagger, etc. | Hours | \$32.25 | 13 | \$419.25 |
| Equipment Operators, Light | 232 | Includes: Skid Steer Loaders, Hydraulic Excavators <50 HP, Trenchers <12 in., Ag Equipment <150 HP, Pickup Trucks, Forklifts, Mulchers | Hours | \$32.49 | 12 | \$389.88 |
| Supervisor or Manager | 234 | Labor involving supervision or management activities. Includes crew supervisors, foremen and farm/ranch managers time required for adopting new technology, etc. | Hours | \$51.64 | 12 | \$619.68 |
| Materials |  |  |  |  |  |  |
| Aggregate, Sand, Graded, Washed | 45 | Sand, typical ASTM C33 gradation. Includes materials, and local delivery within 20 miles of quarry or pit. Placement costs are not included. | Cubic Yards | \$42.83 | 13 | \$556.79 |
| Wildlife Escape Ramp | 242 | Pool size $15^{\prime} \times 30$ ', for small mammals less than one pound. | Each | \$76.20 | 1 | \$76.20 |


| Tank, Galvanized Steel Bottomless Livestock, > 6,000 gallon | 1070 | Includes tank materials, shipping, and float valve, no liner | Gallons | \$0.32 | 10000 | \$3,200.00 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Native Perennial Grasses, Low Density | 2750 | Native perennial grasses, may include a small percentage of annual species for establishment purposes and/or if allowed by the CPS. Planted at lower to medium density ( 40 pure live seeds/sq ft and less). Includes material and shipping. | Acres | \$134.97 | 0.01 | \$1.35 |

Practice: 614 - Watering Facility
Scenario: \#5 - Portable Drinking and/or Storage

## Scenario Description:

A portable watering facility as a means for providing controlled access to drinking water for livestock or wildlife constructed of approved materials with less than 100 gallons of capacity. Watering facilities are used in rotational grazing systems and are moved from paddock to paddock to provide an adequate source of water for livestock. All watering facilities will be constructed from approved durable materials that have a life expectancy that meets or exceeds the planned useful life of the installation. This watering facility will address the resource concerns of inadequate supply of water for livestock and or wildlife, habitat degradation, water quality, and undesirable plant productivity and health.

## Before Situation:

This practice applies to all land uses where there is a need for a watering facility for livestock or wildlife, where there is a source of water that is adequate in quantity and quality for the purpose, and where soils and topography are suitable for a facility to provide controlled access to drinking water for livestock or wildlife to provide daily water requirements, improve animal distribution to better utilize grazing resources, provide a water source that is an alternative to a sensitive resource.

After Situation:
A portable watering facility as a means for providing controlled access to drinking water for livestock or wildlife constructed of approved materials with less than 100 gallons of capacity, installed with all tank materials, tank plumbing and float valve, that stores adequate quantity and quality of water for storage or direct drinking access. The watering facility will be constructed from approved durable materials that have a life expectancy that meets or exceeds the planned useful life of the installation. The watering facility will address the resource concerns of inadequate supply of water for livestock or wildlife, habitat degradation, water quality, and undesirable plant productivity and health. The watering facility is placed on a properly prepared foundation with all required materials, plumbing and vegetation for stabilizing disturbed areas. All needed pipelines are installed using Livestock Pipeline (516). All collectors or catchments for collecting precipitation will be addressed by using Water Harvesting Catchment (636). Any needed water source installation will use Water Well (642), Pumping Plant (533), Spring Development (574), or Livestock Pipeline (516) as appropriate. Areas around watering facilities where animal concentrations or overflow from the watering facility will cause resource concerns will be protected by using Heavy Use Area Protection (561) as appropriate. All fencing will use Fence (382).

Feature Measure: Trough Capacity in Gallons

Scenario Unit: Gallons

Scenario Typical Size: 100.00
Scenario Total Cost: \$266.50
Scenario Cost/Unit: \$2.67

Cost Details:

| Component Name | ID | Description | Unit | Cost | QTY | Total |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Equipment Installation |  |  |  |  |  |  |
| Truck, Pickup | 939 | Equipment and power unit costs. Labor not included. | Hours | \$26.00 | 0.25 | \$6.50 |
| Labor |  |  |  |  |  |  |
| General Labor | 231 | Labor performed using basic tools such as power tool, shovels, and other tools that do not require extensive training. Ex. pipe layer, herder, concrete placement, materials spreader, flagger, etc. | Hours | \$32.25 | 0.25 | \$8.06 |

## Materials

| Tank, Polyethylene, 100 gallon | 290 | Portable heavy duty rubber stock tank. | Each | \$149.15 |
| :--- | :---: | :--- | :--- | :--- |
| Tank, Float Valve Assembly | 1077 | Float Valve, Stem, Swivel, Float Ball | Each | $\$ 149.15$ |

Practice: 614 - Watering Facility
Scenario: \#6 - Frost Free Trough

## Scenario Description:

A permanent watering facility as a means for providing controlled access to drinking water for livestock or wildlife during all weather conditions, including sub-freezing temperatures. Facility will provide an adequate quantity and quality of water for storage or direct drinking access. The watering facility will be constructed from approved durable materials that have a life expectancy that meets or exceeds the planned useful life of the installation. The watering facility will address the resource concerns of inadequate supply of water for livestock or wildlife, habitat degradation, water quality, and undesirable plant productivity and health.

## Before Situation:

This practice applies to all land uses where there is a need for a watering facility for livestock or wildlife, where there is a source of water that is adequate in quantity and quality for the purpose, and where soils and topography are suitable for a facility to provide controlled access to drinking water for livestock or wildlife to provide daily water requirements, improve animal distribution to better utilize grazing resources, provide a water source that is an alternative to a sensitive resource.

## After Situation:

A permanent watering facility as a means for providing controlled access to drinking water for livestock or wildlife constructed for all weather conditions, including subfreezing conditions. Costs include all tank materials, tank plumbing and float valve, that stores adequate quantity and quality of water for storage or direct drinking access. The watering facility will be constructed from approved durable materials that have a life expectancy that meets or exceeds the planned useful life of the installation. The watering facility will address the resource concerns of inadequate supply of water for livestock or wildlife, habitat degradation, water quality, and undesirable plant productivity and health. The watering facility is placed on a properly prepared foundation with all required materials, plumbing and vegetation for stabilizing disturbed areas. All needed pipelines are installed using Livestock Pipeline (516). All collectors or catchments for collecting precipitation will be addressed by using Water Harvesting Catchment (636). Any needed water source installation will use Water Well (642), Pumping Plant (533), Spring Development (574), or Livestock Pipeline (516) as appropriate. Areas around watering facilities where animal concentrations or overflow from the watering facility will cause resource concerns will be protected by using Heavy Use Area Protection (561) as appropriate. All fencing will use Fence (382).

## Feature Measure: Number of Frost Free Watering Tro

Scenario Unit: Each
Scenario Typical Size: 1.00
Scenario Total Cost: \$1,054.17

Scenario Cost/Unit: \$1,054.17
Cost Details:

| Component Name | ID | Description | Unit | Cost | QTY | Total |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Equipment Installation |  |  |  |  |  |  |
| Backhoe, 80 HP | 926 | Wheel mounted backhoe excavator with horsepower range of 60 to 90 . Equipment and power unit costs. Labor not included. | Hours | \$67.86 | 1 | \$67.86 |
| Truck, Pickup | 939 | Equipment and power unit costs. Labor not included. | Hours | \$26.00 | 2 | \$52.00 |
| Labor |  |  |  |  |  |  |
| General Labor | 231 | Labor performed using basic tools such as power tool, shovels, and other tools that do not require extensive training. Ex. pipe layer, herder, concrete placement, materials spreader, flagger, etc. | Hours | \$32.25 | 3 | \$96.75 |
| Equipment Operators, Light | 232 | Includes: Skid Steer Loaders, Hydraulic Excavators <50 HP, Trenchers <12 in., Ag Equipment <150 HP, Pickup Trucks, Forklifts, Mulchers | Hours | \$32.49 | 1 | \$32.49 |
| Materials |  |  |  |  |  |  |
| Tank, Freeze Proof, 2 hole | 280 | Tank, Freeze Proof with 2 drinking holes. Includes materials and shipping. | Each | \$803.72 | 1 | \$803.72 |
| Native Perennial Grasses, Low Density | 2750 | Native perennial grasses, may include a small percentage of annual species for establishment purposes and/or if allowed by the CPS. Planted at lower to medium density ( 40 pure live seeds/sq ft and less). Includes material and shipping. | Acres | \$134.97 | 0.01 | \$1.35 |

Practice: 614 - Watering Facility
Scenario: \#7-Permanent Storage Tank

## Scenario Description:

A permanent storage tank as a means of supplying water which will assist to provide controlled access to drinking water for livestock or wildlife. Tank will be less than 1500 gallons of capacity that stores adequate quantity and quality of water for direct drinking access. The storage tank will be constructed from approved durable materials that have a life expectancy that meets or exceeds the planned useful life of the installation. The storage tank will be installed in conjuction with watering facilit(ies) that will address the resource concerns of inadequate supply of water for livestock or wildlife, habitat degradation, water quality, and undesirable plant productivity and health.

## Before Situation:

This practice applies to all land uses where there is a need for a watering facility for livestock or wildlife. However, the exisiting source of water does not provide adquate quantity of water for grazing livestock during certain times of the year, making the grazing system unfeasible. Livestock gather at unprotected wetlands and streams to gain access to water which causing resource degradation. Impacts to water quality are apparent, plant condition is impacted and soil erosion is occuring. Adequate water is available if it can be stored and delivered to the livestock when they need it.

## After Situation:

A permanent 1500 gallon polyethelyne storage tank will provide adquate water supply for watering facilities as a means for providing controlled access to drinking water for livestock or wildlife. Cost include furnishing and installing all tank materials, tank plumbing, float valve, etc. that stores adequate quantity and quality of water. Tank will be constructed from approved durable materials that have a life expectancy that meets or exceeds the planned useful life of the installation. The storage tank in conjunction with a watering facility will address the resource concerns of inadequate supply of water for livestock or wildlife, habitat degradation, water quality, and undesirable plant productivity and health. The tank will be placed on a properly prepared foundation with all required materials, plumbing and vegetation for stabilizing disturbed areas. All needed pipelines are installed using Livestock Pipeline (516). All collectors or catchments for collecting precipitation will be addressed by using Water Harvesting Catchment (636). Any needed water source installation will use Water Well (642), Pumping Plant (533), Spring Development (574), or Livestock Pipeline (516) as appropriate. Areas around watering facilities where animal concentrations or overflow from the watering facility will cause resource concerns will be protected by using Heavy Use Area Protection (561) as appropriate. All fencing will use Fence (382).

## Feature Measure: Capacity in Gallons

Scenario Unit: Gallons
Scenario Typical Size: 1,500.00
Scenario Total Cost: \$2,559.24
Scenario Cost/Unit: \$1.71
Cost Details:

| Component Name | ID | Description | Unit | Cost | QTY | Total |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Equipment Installation |  |  |  |  |  |  |
| Backhoe, 80 HP | 926 | Wheel mounted backhoe excavator with horsepower range of 60 to 90 . Equipment and power unit costs. Labor not included. | Hours | \$67.86 | 2 | \$135.72 |
| Truck, Pickup | 939 | Equipment and power unit costs. Labor not included. | Hours | \$26.00 | 2 | \$52.00 |
| Labor |  |  |  |  |  |  |
| General Labor | 231 | Labor performed using basic tools such as power tool, shovels, and other tools that do not require extensive training. Ex. pipe layer, herder, concrete placement, materials spreader, flagger, etc. | Hours | \$32.25 | 3 | \$96.75 |
| Equipment Operators, Light | 232 | Includes: Skid Steer Loaders, Hydraulic Excavators <50 HP, Trenchers <12 in., Ag Equipment <150 HP, Pickup Trucks, Forklifts, Mulchers | Hours | \$32.49 | 2 | \$64.98 |
| Materials |  |  |  |  |  |  |
| Tank, Poly Enclosed Storage, $>1,000$ | 1075 | Water storage tanks. Includes materials and shipping only. | Gallons | \$1.38 | 1500 | \$2,070.00 |
| Aggregate, Gravel, Ungraded, Quarry Run | 1099 | Includes materials and local delivery within 20 miles of quarry or pit. Placement costs are not included. | Cubic Yards | \$34.61 | 4 | \$138.44 |
| Native Perennial Grasses, Low Density | 2750 | Native perennial grasses, may include a small percentage of annual species for establishment purposes and/or if allowed by the CPS. Planted at lower to medium density ( 40 pure live seeds/sq ft and less). Includes material and shipping. | Acres | \$134.97 | 0.01 | \$1.35 |

Practice: 614 - Watering Facility
Scenario: \#42-Above ground poly storage tank <300 gallons

## Scenario Description:

A permanent watering facility constructed of approved materials having <300 gallons of water storage capacity for an adequate quantity and quality of water in situations where a lower capacity water supply source such as a spring or solar pump is the only feasible water source and backup capacity is needed during peak water demand periods. All watering facilities will be constructed from approved durable materials that have a life expectancy that meets or exceeds the planned useful life of the installation. Payment includes materials and labor costs for installing the storage tank. A stabilized area under and around the watering facility is not included and must be addressed through an associated practice of Heavy Use Area Protection (561). This watering facility will address the resource concerns of inadequate supply of water for livestock, habitat degradation, water quality, and undesirable plant productivity and health.

Before Situation:
This practice applies to all land uses where there is a need for new or improved watering facilities for livestock and or wildlife, where water is not available in sufficient quantities at specific locations, and habitat, water quality, or plant productivity and health needs to be improved.

## After Situation:

A permanent watering facility with water storage capacity of <300 gallons is typically installed to provide adequate water storage capacity to ensure an adequate supply and quality of water for livestock or wildlife. Installation facilitates improved plant productivity and health, water quality, and habitat. All watering facilities are constructed from approved durable materials that have a life expectancy that meets or exceeds the planned useful life of the installation and placed on a properly prepared foundation with required plumbing. All needed pipelines are installed using Pipeline (516). Any needed vegetation of disturbed areas will use Critical Area Planting (342). All collectors or catchments for collecting precipitation will be addressed by using Water Harvesting Catchment (636). Any needed water source installation will use Water Well (642), Pumping Plant (533), Spring Development (574), or Pipeline (516) as appropriate. Areas around watering facilities where animal concentrations will cause resource concerns will be protected by using Heavy Use Area Protection (561) as appropriate.

Feature Measure: number of Tanks
Scenario Unit: Each
Scenario Typical Size: 1.00

| Scenario Total Cost: | $\$ 1,660.33$ |
| :--- | :--- |
| Scenario Cost/Unit: | $\$ 1,660.33$ |

Cost Details:

| Component Name | ID | Description | Unit | Cost | QTY | Total |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Equipment Installation |  |  |  |  |  |  |
| Backhoe, 80 HP | 926 | Wheel mounted backhoe excavator with horsepower range of 60 to 90 . Equipment and power unit costs. Labor not included. | Hours | \$67.86 | 2 | \$135.72 |
| Truck, Pickup | 939 | Equipment and power unit costs. Labor not included. | Hours | \$26.00 | 3 | \$78.00 |
| Labor |  |  |  |  |  |  |
| General Labor | 231 | Labor performed using basic tools such as power tool, shovels, and other tools that do not require extensive training. Ex. pipe layer, herder, concrete placement, materials spreader, flagger, etc. | Hours | \$32.25 | 3 | \$96.75 |
| Equipment Operators, Heavy | 233 | Includes: Cranes, Hydraulic Excavators >=50 HP, Dozers, Paving Machines, Rock Trenchers, Trenchers >=12 in., Dump Trucks, Ag Equipment >=150 HP, Scrapers, Water Wagons. | Hours | \$53.10 | 2 | \$106.20 |
| Materials |  |  |  |  |  |  |
| Wildlife Escape Ramp | 242 | Pool size $15^{\prime} \times \times 30$, for small mammals less than one pound. | Each | \$76.20 | 1 | \$76.20 |
| Tank, Poly Enclosed Storage, <= 300 gallon | 1073 | Water storage tanks. Includes materials and shipping only. | Gallons | \$2.18 | 160 | \$348.80 |
| Pipe, PVC, dia. < 18 in., weight priced | 1323 | Polyvinyl Chloride (PVC) pressure rated pipe priced by the weight of the pipe materials for pipes with diameters less than 18 inch. Materials only. | Pound | \$2.67 | 13 | \$34.71 |
| Mobilization |  |  |  |  |  |  |
| Mobilization, medium equipment | 1139 | Equipment with 70-150 HP or typical weights between 14,000 and 30,000 pounds. | Each | \$783.95 | 1 | \$783.95 |

Practice: 614 - Watering Facility
Scenario: \#43-Above ground poly storage tank 300-1000 gallons

## Scenario Description:

A permanent watering facility constructed of approved materials having 300 to 1,000 gallons of water storage capacity for an adequate quantity and quality of water in situations where a lower capacity water supply source such as a spring or solar pump is the only feasible water source and backup capacity is needed during peak water demand periods. All watering facilities will be constructed from approved durable materials that have a life expectancy that meets or exceeds the planned useful life of the installation. Payment includes materials and labor costs for installing the storage tank. A stabilized area under and around the watering facility is not included and must be addressed through an associated practice of Heavy Use Area Protection (561). This watering facility will address the resource concerns of inadequate supply of water for livestock, habitat degradation, water quality, and undesirable plant productivity and health.

Before Situation:
This practice applies to all land uses where there is a need for new or improved watering facilities for livestock and or wildlife, where water is not available in sufficient quantities at specific locations, and habitat, water quality, or plant productivity and health needs to be improved.

## After Situation:

A permanent watering facility with water storage capacity of 300 to 1,000 gallons is typically installed to provide adequate water storage capacity to ensure an adequate supply and quality of water for livestock or wildlife. Installation facilitates improved plant productivity and health, water quality, and habitat. All watering facilities are constructed from approved durable materials that have a life expectancy that meets or exceeds the planned useful life of the installation and placed on a properly prepared foundation with required plumbing. All needed pipelines are installed using Pipeline (516). Any needed vegetation of disturbed areas will use Critical Area Planting (342). All collectors or catchments for collecting precipitation will be addressed by using Water Harvesting Catchment (636). Any needed water source installation will use Water Well (642), Pumping Plant (533), Spring Development (574), or Pipeline (516) as appropriate. Areas around watering facilities where animal concentrations will cause resource concerns will be protected by using Heavy Use Area Protection (561) as appropriate.

Feature Measure: Number of tanks
Scenario Unit: Each
Scenario Typical Size: 1.00

| Scenario Total Cost: | $\$ 2,244.71$ |
| :--- | :--- |

## Cost Details:

| Component Name | ID | Description | Unit | Cost | QTY | Total |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Equipment Installation |  |  |  |  |  |  |
| Backhoe, 80 HP | 926 | Wheel mounted backhoe excavator with horsepower range of 60 to 90 . Equipment and power unit costs. Labor not included. | Hours | \$67.86 | 2 | \$135.72 |
| Truck, Pickup | 939 | Equipment and power unit costs. Labor not included. | Hours | \$26.00 | 3 | \$78.00 |
| Labor |  |  |  |  |  |  |
| General Labor | 231 | Labor performed using basic tools such as power tool, shovels, and other tools that do not require extensive training. Ex. pipe layer, herder, concrete placement, materials spreader, flagger, etc. | Hours | \$32.25 | 3 | \$96.75 |
| Equipment Operators, Light | 232 | Includes: Skid Steer Loaders, Hydraulic Excavators <50 HP, Trenchers <12 in., Ag Equipment <150 HP, Pickup Trucks, Forklifts, Mulchers | Hours | \$32.49 | 2 | \$64.98 |

## Materials

| Wildlife Escape Ramp | 242 | Pool size $15^{\prime} \times 30$ ', for small mammals less than one pound. | Each | \$76.20 | 1 | \$76.20 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Tank, Poly enclosed Storage, 3001000 gal | 1074 | Water storage tanks. Includes materials and shipping only. | Gallons | \$1.68 | 580 | \$974.40 |
| Pipe, PVC, dia. < 18 in., weight priced | 1323 | Polyvinyl Chloride (PVC) pressure rated pipe priced by the weight of the pipe materials for pipes with diameters less than 18 inch. Materials only. | Pound | \$2.67 | 13 | \$34.71 |
| Mobilization |  |  |  |  |  |  |
| Mobilization, medium equipment | 1139 | Equipment with 70-150 HP or typical weights between 14,000 and 30,000 pounds. | Each | \$783.95 | 1 | \$783.95 |

Practice: 614 - Watering Facility
Scenario: \#44-Above ground poly storage tank 1000-3000 gallons

## Scenario Description:

A permanent watering facility constructed of approved materials having 1,000 to 3,000 gallons of water storage capacity for an adequate quantity and quality of water in situations where a lower capacity water supply source such as a spring or solar pump is the only feasible water source and backup capacity is needed during peak water demand periods. All watering facilities will be constructed from approved durable materials that have a life expectancy that meets or exceeds the planned useful life of the installation. Payment includes materials and labor costs for installing the storage tank. A stabilized area under and around the watering facility is not included and must be addressed through an associated practice of Heavy Use Area Protection (561). This watering facility will address the resource concerns of inadequate supply of water for livestock, habitat degradation, water quality, and undesirable plant productivity and health.

Before Situation:
This practice applies to all land uses where there is a need for new or improved watering facilities for livestock and or wildlife, where water is not available in sufficient quantities at specific locations, and habitat, water quality, or plant productivity and health needs to be improved.

## After Situation:

to ensure an adequate supply and quality of water for livestock or wildlife. Installation facilitates improved plant productivity and health, water quality, and habitat. All watering facilities are constructed from approved durable materials that have a life expectancy that meets or exceeds the planned useful life of the installation and placed on a properly prepared foundation with required plumbing. All needed pipelines are installed using Pipeline (516). Any needed vegetation of disturbed areas will use Critical Area Planting (342). All collectors or catchments for collecting precipitation will be addressed by using Water Harvesting Catchment (636). Any needed water source installation will use Water Well (642), Pumping Plant (533), Spring Development (574), or Pipeline (516) as appropriate. Areas around watering facilities where animal concentrations will cause resource concerns will be protected by using Heavy Use Area Protection (561) as appropriate.

Feature Measure: Number of tanks
Scenario Unit: Each
Scenario Typical Size: 1.00
Scenario Total Cost: \$4,720.31
Scenario Cost/Unit: \$4,720.31
Cost Details:

| Component Name | ID | Description | Unit | Cost | QTY | Total |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Equipment Installation |  |  |  |  |  |  |
| Backhoe, 80 HP | 926 | Wheel mounted backhoe excavator with horsepower range of 60 to 90 . Equipment and power unit costs. Labor not included. | Hours | \$67.86 | 2 | \$135.72 |
| Truck, Pickup | 939 | Equipment and power unit costs. Labor not included. | Hours | \$26.00 | 3 | \$78.00 |
| Labor |  |  |  |  |  |  |
| General Labor | 231 | Labor performed using basic tools such as power tool, shovels, and other tools that do not require extensive training. Ex. pipe layer, herder, concrete placement, materials spreader, flagger, etc. | Hours | \$32.25 | 3 | \$96.75 |
| Equipment Operators, Light | 232 | Includes: Skid Steer Loaders, Hydraulic Excavators <50 HP, Trenchers <12 in., Ag Equipment <150 HP, Pickup Trucks, Forklifts, Mulchers | Hours | \$32.49 | 2 | \$64.98 |
| Materials |  |  |  |  |  |  |
| Wildlife Escape Ramp | 242 | Pool size $15^{\prime} \times 30$ ', for small mammals less than one pound. | Each | \$76.20 | 1 | \$76.20 |
| Tank, Poly Enclosed Storage, $>1,000$ | 1075 | Water storage tanks. Includes materials and shipping only. | Gallons | \$1.38 | 2500 | \$3,450.00 |
| Pipe, PVC, dia. < 18 in., weight priced | 1323 | Polyvinyl Chloride (PVC) pressure rated pipe priced by the weight of the pipe materials for pipes with diameters less than 18 inch. Materials only. | Pound | \$2.67 | 13 | \$34.71 |
| Mobilization |  |  |  |  |  |  |
| Mobilization, medium equipment | 1139 | Equipment with 70-150 HP or typical weights between 14,000 and 30,000 pounds. | Each | \$783.95 | 1 | \$783.95 |

Practice: 614 - Watering Facility
Scenario: \#73 - Water Ramp, Rock on Geotextile

## Scenario Description:

A permanent watering facility-water ramp as a means for providing drinking water by storing or providing controlled access for livestock or wildlife constructed of approved materials consisting of rock and or gravel surfacing on geotextile fabric foundation. The watering facility will be constructed from approved durable materials that have a life expectancy that meets or exceeds the planned useful life of the installation. The watering facility includes all materials, equipment, labor and needed vegatation of disturbed areas to install the surfacing material and will address the resource concerns of inadequate water, soil erosion, water quality degradation and undesirable plant productivity and health.

Before Situation:
This practice applies to all land uses where there is a need for a watering facility for livestock or wildlife, where there is a source of water that is adequate in quantity and quality for the purpose, and where soils and topography are suitable for a facility to provide controlled access to drinking water for livestock or wildlife to provide daily water requirements, improve animal distribution to better utilize grazing resources, provide a water source that is an alternative to a sensitive resource.

## After Situation:

A permanent watering facility-water ramp as a means for providing drinking water by storing or providing controlled access for livestock or wildlife constructed of approved materials consisting of 640 square feet of rock and or gravel surfacing on 84 square yards of geotextile fabric foundation for livestock or wildlife constructed of approved materials for providing controlled access to drinking water. The watering facility will be constructed from approved durable materials that have a life expectancy that meets or exceeds the planned useful life of the installation. The watering facility will address the resource concerns of inadequate supply of water for livestock or wildlife, habitat degradation, water quality, and undesirable plant productivity and health. The watering facility includes all materials, equipment, and labor to install the surfacing material and any needed vegetation for stabilizing disturbed areas. Any needed water source installation will use Water Well (642), Pumping Plant (533), Spring Development (574), Pond (378), or Livestock Pipeline (516) as appropriate. All fencing will use Fence (382).

Feature Measure: Area of Ramp
Scenario Unit: Square Feet
Scenario Typical Size: 640.00
Scenario Total Cost: $\$ 1,460.24$
Scenario Cost/Unit: \$2.28

Cost Details:

| Component Name | ID | Description | Unit | Cost | QTY | Total |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Equipment Installation |  |  |  |  |  |  |
| Excavation, Common Earth, side cast, small equipment | 48 | Bulk excavation and side casting of common earth with hydraulic excavator with less than 1 CY capacity. Includes equipment and labor. | Cubic Yards | \$2.70 | 24 | \$64.80 |
| Stripping and stockpiling, topsoil | 1199 | Stripping and stockpiling of topsoil adjacent to stripping area. Includes equipment and labor. | Cubic Yards | \$0.93 | 12 | \$11.16 |
| Labor |  |  |  |  |  |  |
| General Labor | 231 | Labor performed using basic tools such as power tool, shovels, and other tools that do not require extensive training. Ex. pipe layer, herder, concrete placement, materials spreader, flagger, etc. | Hours | \$32.25 | 5 | \$161.25 |

## Materials

Aggregate, Gravel, Ungraded,
Quarry Run
Geotextile, non-woven, heavy
weight
Native Perennial Grasses, Low Density

1099 Includes materials and local delivery within 20 miles of quarry or pit. Placement costs are not included.

1210 Non-woven greater than 8 ounce/square yard geotextile with staple anchoring. Materials and shipping only.
2750 Native perennial grasses, may include a small percentage of annual species for establishment purposes and/or if allowed by the CPS. Planted at lower to medium density ( 40 pure live seeds/sq ft and less). Includes material and shipping.

## Mobilization

Mobilization, small equipment
1138 Equipment < 70 HP but can't be transported by a pick-up truck or with
Each
$\$ 311.62$
2
\$623.24

Practice: 614 - Watering Facility
Scenario: \#74 - Water Ramp, Rock in GeoCell on Geotextile

## Scenario Description:

A permanent watering facility-water ramp as a means for providing drinking water by storing or providing controlled access for livestock or wildlife constructed of approved materials consisting of rock and or gravel surfacing in cellar containment grid place on geotextile fabric foundation. The watering facility will be constructed from approved durable materials that have a life expectancy that meets or exceeds the planned useful life of the installation. The watering facility includes all materials, equipment, labor, and needed vegatation of disturbed areas to install the surfacing material and will address the resource concerns of inadequate water, soil erosion, water quality degradation and undesirable plant productivity and health.

Before Situation:
This practice applies to all land uses where there is a need for a watering facility for livestock or wildlife, where there is a source of water that is adequate in quantity and quality for the purpose, and where soils and topography are suitable for a facility to provide controlled access to drinking water for livestock or wildlife to provide daily water requirements, improve animal distribution to better utilize grazing resources, provide a water source that is an alternative to a sensitive resource.

## After Situation:

A permanent watering facility-water ramp as a means for providing drinking water by storing or providing controlled access for livestock or wildlife constructed of approved materials consisting of 640 square feet of rock and or gravel surfacing in 72 square yards of 4 inch cellar containment grid on 84 square yards of geotextile fabric foundation for livestock or wildlife constructed of approved materials for providing controlled access to drinking water. The watering facility will be constructed from approved durable materials that have a life expectancy that meets or exceeds the planned useful life of the installation. The watering facility will address the resource concerns of inadequate supply of water for livestock or wildlife, habitat degradation, water quality, and undesirable plant productivity and health. The watering facility includes all materials, equipment, and labor to install the surfacing material and any needed vegetation for stabilizing disturbed areas. Any needed water source installation will use Water Well (642), Pumping Plant (533), Spring Development (574), Pond (378), or Livestock Pipeline (516) as appropriate. All fencing will use Fence (382).

Feature Measure: Area of Ramp
Scenario Unit: Square Feet
Scenario Typical Size: 640.00
Scenario Total Cost: \$3,203.06

Scenario Cost/Unit: \$5.00
Cost Details:

| Component Name | ID | Description | Unit | Cost | QTY | Total |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Equipment Installation |  |  |  |  |  |  |
| Excavation, Common Earth, side cast, small equipment | 48 | Bulk excavation and side casting of common earth with hydraulic excavator with less than 1 CY capacity. Includes equipment and labor. | Cubic Yards | \$2.70 | 24 | \$64.80 |
| Stripping and stockpiling, topsoil | 1199 | Stripping and stockpiling of topsoil adjacent to stripping area. Includes equipment and labor. | Cubic Yards | \$0.93 | 12 | \$11.16 |
| Labor |  |  |  |  |  |  |
| General Labor | 231 | Labor performed using basic tools such as power tool, shovels, and other tools that do not require extensive training. Ex. pipe layer, herder, concrete placement, materials spreader, flagger, etc. | Hours | \$32.25 | 7 | \$225.75 |
| Materials |  |  |  |  |  |  |
| GeoCell, 4 inch | 1054 | 4-inch thick cellular confinement system, three-dimensional, expandable panels made from high-density polyethylene (HDPE), polyester or another polymer material. Includes materials, labor and equipment for the geocell only, does not include backfill | Square Yard | \$23.31 | 72 | \$1,678.32 |
| Aggregate, Gravel, Ungraded, Quarry Run | 1099 | Includes materials and local delivery within 20 miles of quarry or pit. Placement costs are not included. | Cubic Yards | \$34.61 | 12 | \$415.32 |
| Geotextile, non-woven, heavy weight | 1210 | Non-woven greater than 8 ounce/square yard geotextile with staple anchoring. Materials and shipping only. | Square Yard | \$2.18 | 84 | \$183.12 |
| Native Perennial Grasses, Low Density | 2750 | Native perennial grasses, may include a small percentage of annual species for establishment purposes and/or if allowed by the CPS. Planted at lower to medium density ( 40 pure live seeds/sq ft and less). Includes material and shipping. | Acres | \$134.97 | 0.01 | \$1.35 |
| Mobilization |  |  |  |  |  |  |
| Mobilization, small equipment | 1138 | Equipment < 70 HP but can't be transported by a pick-up truck or with typical weights between 3,500 to 14,000 pounds. | Each | \$311.62 | 2 | \$623.24 |

Practice: 614 - Watering Facility
Scenario: \#82-Tire Trough

## Scenario Description:

A permanent watering facility for livestock and/or wildlife constructed from tires that stores adequate quantity and quality of water for storage and/or direct drinking access. All watering facilities will be constructed from approved durable materials that have a life expectancy that meets or exceeds the planned useful life of the installation. This watering facility will address the resource concerns of inadequate supply of water for livestock and/or wildlife, habitat degradation, water quality, and undesirable plant productivity and health.

Before Situation:
There is insufficient water to meet livestock or wildlife watering needs at a site. Animals may have access to streams or ponds, need to travel a long distance to available water or pasture use and rotation may be affected. This practice applies to all land uses where there is a need for new or improved watering facilities for livestock and/or wildlife where water is not available in sufficient quantities at specific locations; and where habitat, water quality, plant productivity and health needs to be improved. Resource concerns include, but may not be limited to, Plant Condition and Quality, Soil Erosion and Stream Habitat/Water Quality.

## After Situation:

A permanent watering facility using a 10 ' diameter tire is installed with all tank materials, tank plumbing and float valve, to provide adequate water storage capacity to ensure an adequate supply and quality of water for livestock or wildlife for storage and/or direct drinking access and provides improved plant productivity and health, water quality, and habitat. All watering facilities are constructed from approved durable materials that have a life expectancy that meets or exceeds the planned useful life of the installation and placed on a properly prepared foundation with required plumbing. All needed pipelines are installed using Livestock Pipeline (516). Any needed vegetation of disturbed areas will use Critical Area Planting (342). All collectors or catchments for collecting precipitation will be addressed by using Water Harvesting Catchment (636). Any needed water source installation will use Water Well (642), Pumping Plant (533), Spring Development (574), or Livestock Pipeline (516) as appropriate. Areas around watering facilities where animal concentrations or overflow from the watering facility will cause resource concerns will be protected by using Heavy Use Area Protection (561) as appropriate.

Feature Measure: Capacity in Gallons
Scenario Unit: Gallons
Scenario Typical Size: 981.00
Scenario Total Cost: \$2,932.97
Scenario Cost/Unit: \$2.99
Cost Details:

| Component Name | ID | Description | Unit | Cost | QTY | Total |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Equipment Installation |  |  |  |  |  |  |
| Concrete, CIP, formless, non reinforced | 36 | Non reinforced concrete cast-in-placed without forms by chute placement. Typical strength is 3000 to 4000 psi. Includes materials, labor and equipment to transport, place and finish. | Cubic Yards | \$214.63 | 0.7 | \$150.24 |
| Backhoe, 80 HP | 926 | Wheel mounted backhoe excavator with horsepower range of 60 to 90 . Equipment and power unit costs. Labor not included. | Hours | \$67.86 | 6 | \$407.16 |
| Truck, Pickup | 939 | Equipment and power unit costs. Labor not included. | Hours | \$26.00 | 2 | \$52.00 |
| Labor |  |  |  |  |  |  |
| General Labor | 231 | Labor performed using basic tools such as power tool, shovels, and other tools that do not require extensive training. Ex. pipe layer, herder, concrete placement, materials spreader, flagger, etc. | Hours | \$32.25 | 13 | \$419.25 |
| Equipment Operators, Light | 232 | Includes: Skid Steer Loaders, Hydraulic Excavators <50 HP, Trenchers <12 in., Ag Equipment <150 HP, Pickup Trucks, Forklifts, Mulchers | Hours | \$32.49 | 7 | \$227.43 |
| Supervisor or Manager | 234 | Labor involving supervision or management activities. Includes crew supervisors, foremen and farm/ranch managers time required for adopting new technology, etc. | Hours | \$51.64 | 2 | \$103.28 |
| Materials |  |  |  |  |  |  |
| Freeze Proof Hydrant, <= 3 ft . bury | 240 | Freeze Proof Hydrant, 3 foot or less bury. Materials only. | Each | \$160.26 | 1 | \$160.26 |
| Wildlife Escape Ramp | 242 | Pool size $15^{\prime} \times \times 30$, for small mammals less than one pound. | Each | \$76.20 | 1 | \$76.20 |
| Tank, Tire, 10' diameter | 287 | Tire, includes material cost for tank and shipping. Labor and other appurtenance costs not included. | Each | \$1,094.98 | 1 | \$1,094.98 |
| Dimension Lumber, Treated | 1044 | Treated dimension lumber with nominal thickness equal or less than 2 inches. Includes lumber and fasteners | Board Feet | \$1.96 | 24 | \$47.04 |
| Post, Wood, CCA Treated, 4-5 in. X 7 ft . | 1050 | Wood Post, Line 4-5 inch dia. X 7 feet, CCA Treated. Includes materials and shipping only. | Each | \$16.75 | 2 | \$33.50 |
| Tank, Float Valve Assembly | 1077 | Float Valve, Stem, Swivel, Float Ball | Each | \$102.79 | 1 | \$102.79 |
| Aggregate, Gravel, Ungraded, Quarry Run | 1099 | Includes materials and local delivery within 20 miles of quarry or pit. Placement costs are not included. | Cubic Yards | \$34.61 | 1.7 | \$58.84 |

Practice: 614 - Watering Facility
Scenario: \#112 - Permanent Drinking or Storage, Capacity less than 500 Gallons

## Scenario Description:

A permanent watering facility as a means for providing controlled access to drinking water for livestock or wildlife constructed of approved materials with less than 500 gallons of capacity that stores adequate quantity and quality of water for storage or direct drinking access. The watering facility will be constructed from approved durable materials that have a life expectancy that meets or exceeds the planned useful life of the installation. The watering facility will address the resource concerns of inadequate supply of water for livestock or wildlife, habitat degradation, water quality, and undesirable plant productivity and health.

## Before Situation:

This practice applies to all land uses where there is a need for a watering facility for livestock or wildlife, where there is a source of water that is adequate in quantity and quality for the purpose, and where soils and topography are suitable for a facility to provide controlled access to drinking water for livestock or wildlife to provide daily water requirements, improve animal distribution to better utilize grazing resources, provide a water source that is an alternative to a sensitive resource.

After Situation:
A permanent watering facility as a means for providing controlled access to drinking water for livestock or wildlife constructed of approved materials with less than 500 gallons of capacity, installed with all tank materials, tank plumbing and float valve, that stores adequate quantity and quality of water for storage or direct drinking access. The watering facility will be constructed from approved durable materials that have a life expectancy that meets or exceeds the planned useful life of the installation. The watering facility will address the resource concerns of inadequate supply of water for livestock or wildlife, habitat degradation, water quality, and undesirable plant productivity and health. The watering facility is placed on a properly prepared foundation with all required materials, plumbing and vegetation for stabilizing disturbed areas. All needed pipelines are installed using Livestock Pipeline (516). All collectors or catchments for collecting precipitation will be addressed by using Water Harvesting Catchment (636). Any needed water source installation will use Water Well (642), Pumping Plant (533), Spring Development (574), or Livestock Pipeline (516) as appropriate. Areas around watering facilities where animal concentrations or overflow from the watering facility will cause resource concerns will be protected by using Heavy Use Area Protection (561) as appropriate. All fencing will use Fence (382).

Feature Measure: Capacity in Gallons
Scenario Unit: Gallons
Scenario Typical Size: 250.00
Scenario Total Cost: $\$ 1,649.60$
Scenario Cost/Unit: \$6.60
Cost Details:

| Component Name | ID | Description | Unit | Cost | QTY | Total |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Equipment Installation |  |  |  |  |  |  |
| Excavation, Common Earth, side cast, small equipment | 48 | Bulk excavation and side casting of common earth with hydraulic excavator with less than 1 CY capacity. Includes equipment and labor. | Cubic Yards | \$2.70 | 0.5 | \$1.35 |
| Backhoe, 80 HP | 926 | Wheel mounted backhoe excavator with horsepower range of 60 to 90 . Equipment and power unit costs. Labor not included. | Hours | \$67.86 | 2 | \$135.72 |
| Truck, Pickup | 939 | Equipment and power unit costs. Labor not included. | Hours | \$26.00 | 2 | \$52.00 |
| Labor |  |  |  |  |  |  |
| General Labor | 231 | Labor performed using basic tools such as power tool, shovels, and other tools that do not require extensive training. Ex. pipe layer, herder, concrete placement, materials spreader, flagger, etc. | Hours | \$32.25 | 3 | \$96.75 |
| Equipment Operators, Light | 232 | Includes: Skid Steer Loaders, Hydraulic Excavators <50 HP, Trenchers <12 in., Ag Equipment <150 HP, Pickup Trucks, Forklifts, Mulchers | Hours | \$32.49 | 2 | \$64.98 |
| Materials |  |  |  |  |  |  |
| Wildlife Escape Ramp | 242 | Pool size $15^{\prime} \times 3{ }^{\prime}$ ', for small mammals less than one pound. | Each | \$76.20 | 1 | \$76.20 |
| Tank, Galvanized Steel Livestock, >75-300 gallon | 1067 | Includes tank materials and float valve | Gallons | \$1.68 | 250 | \$420.00 |
| Aggregate, Gravel, Ungraded, Quarry Run | 1099 | Includes materials and local delivery within 20 miles of quarry or pit. Placement costs are not included. | Cubic Yards | \$34.61 | 0.5 | \$17.31 |
| Native Perennial Grasses, Low Density | 2750 | Native perennial grasses, may include a small percentage of annual species for establishment purposes and/or if allowed by the CPS. Planted at lower to medium density ( 40 pure live seeds/sq ft and less). Includes material and shipping. | Acres | \$134.97 | 0.01 | \$1.35 |
| Mobilization |  |  |  |  |  |  |
| Mobilization, medium equipment | 1139 | Equipment with 70-150 HP or typical weights between 14,000 and 30,000 pounds. | Each | \$783.95 | 1 | \$783.95 |

Practice: 614 - Watering Facility
Scenario: \#113-Permanent Drinking or Storage Capacity from 500 to 1000 Gallons

## Scenario Description:

A permanent watering facility as a means for providing controlled access to drinking water for livestock or wildlife constructed of approved materials with 500 to 1,000 gallons of capacity that stores adequate quantity and quality of water for storage or direct drinking access. The watering facility will be constructed from approved durable materials that have a life expectancy that meets or exceeds the planned useful life of the installation. The watering facility will address the resource concerns of inadequate supply of water for livestock or wildlife, habitat degradation, water quality, and undesirable plant productivity and health.

## Before Situation:

This practice applies to all land uses where there is a need for a watering facility for livestock or wildlife, where there is a source of water that is adequate in quantity and quality for the purpose, and where soils and topography are suitable for a facility to provide controlled access to drinking water for livestock or wildlife to provide daily water requirements, improve animal distribution to better utilize grazing resources, provide a water source that is an alternative to a sensitive resource.

After Situation:
A permanent watering facility as a means for providing controlled access to drinking water for livestock or wildlife constructed of approved materials with a capacity of 500 to 1,000 gallons of capacity, installed with all tank materials, tank plumbing and float valve, that stores adequate quantity and quality of water for storage or direct drinking access. The watering facility will be constructed from approved durable materials that have a life expectancy that meets or exceeds the planned useful life of the installation. The watering facility will address the resource concerns of inadequate supply of water for livestock or wildlife, habitat degradation, water quality, and undesirable plant productivity and health. The watering facility is placed on a properly prepared foundation with all required materials, plumbing and vegetation for stabilizing disturbed areas. All needed pipelines are installed using Livestock Pipeline (516). All collectors or catchments for collecting precipitation will be addressed by using Water Harvesting Catchment (636). Any needed water source installation will use Water Well (642), Pumping Plant (533), Spring Development (574), or Livestock Pipeline (516) as appropriate. Areas around watering facilities where animal concentrations or overflow from the watering facility will cause resource concerns will be protected by using Heavy Use Area Protection (561) as appropriate. All fencing will use Fence
(382).

Feature Measure: Capacity in Gallons
Scenario Unit: Gallons
Scenario Typical Size: 750.00
Scenario Total Cost: $\$ 3,129.45$

## Scenario Cost/Unit: \$4.17

Cost Details:

| Component Name | ID | Description | Unit | Cost | QTY | Total |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Equipment Installation |  |  |  |  |  |  |
| Excavation, Common Earth, side cast, small equipment | 48 | Bulk excavation and side casting of common earth with hydraulic excavator with less than 1 CY capacity. Includes equipment and labor. | Cubic Yards | \$2.70 | 2 | \$5.40 |
| Backhoe, 80 HP | 926 | Wheel mounted backhoe excavator with horsepower range of 60 to 90 . Equipment and power unit costs. Labor not included. | Hours | \$67.86 | 6 | \$407.16 |
| Truck, Pickup | 939 | Equipment and power unit costs. Labor not included. | Hours | \$26.00 | 6 | \$156.00 |

## Labor

Skilled Labor
uiring a high level skill set: Inclur electricians, conservation professionals involved with data collection, monitoring, and or record keeping, etc.
General Labor
231 Labor performed using basic tools such as power tool, shovels, and other tools that do not require extensive training. Ex. pipe layer, herder, concrete placement, materials spreader, flagger, etc.

Equipment Operators, Light
Includes: Skid Steer Loaders, Hydraulic Excavators <50 HP, Trenchers <12 in., Ag Equipment <150 HP, Pickup Trucks, Forklifts, Mulchers

242 Pool size $15^{\prime} \times 30$ ', for small mammals less than one pound.
1068 Includes tank materials and float valve

1099 Includes materials and local delivery within 20 miles of quarry or pit. Placement costs are not included.
2750 Native perennial grasses, may include a small percentage of annual species for establishment purposes and/or if allowed by the CPS. Planted at lower to medium density ( 40 pure live seeds/sq ft and less). Includes material and shipping.

Practice: 614 - Watering Facility
Scenario: \#114 - Permanent Drinking or Storage, Capacity greater than 1000 to 5000 Gallons

## Scenario Description:

A permanent watering facility as a means for providing controlled access to drinking water for livestock or wildlife constructed of approved materials with greater than 1,000 to 5,000 gallons of capacity that stores adequate quantity and quality of water for storage or direct drinking access. The watering facility will be constructed from approved durable materials that have a life expectancy that meets or exceeds the planned useful life of the installation. The watering facility will address the resource concerns of inadequate supply of water for livestock or wildlife, habitat degradation, water quality, and undesirable plant productivity and health.

## Before Situation:

This practice applies to all land uses where there is a need for a watering facility for livestock or wildlife, where there is a source of water that is adequate in quantity and quality for the purpose, and where soils and topography are suitable for a facility to provide controlled access to drinking water for livestock or wildlife to provide daily water requirements, improve animal distribution to better utilize grazing resources, provide a water source that is an alternative to a sensitive resource.

After Situation:
A permanent watering facility as a means for providing controlled access to drinking water for livestock or wildlife constructed of approved materials with a capacity of greater than 1,000 to 5,000 gallons of capacity, installed with all tank materials, tank plumbing and float valve, that stores adequate quantity and quality of water for storage or direct drinking access. The watering facility will be constructed from approved durable materials that have a life expectancy that meets or exceeds the planned useful life of the installation. The watering facility will address the resource concerns of inadequate supply of water for livestock or wildlife, habitat degradation, water quality, and undesirable plant productivity and health. The watering facility is placed on a properly prepared foundation with all required materials, plumbing and vegetation for stabilizing disturbed areas. All needed pipelines are installed using Livestock Pipeline (516). All collectors or catchments for collecting precipitation will be addressed by using Water Harvesting Catchment (636). Any needed water source installation will use Water Well (642), Pumping Plant (533), Spring Development (574), or Livestock Pipeline (516) as appropriate. Areas around watering facilities where animal concentrations or overflow from the watering facility will cause resource concerns will be protected by using Heavy Use Area Protection (561) as appropriate. All fencing will use Fence (382).

## Feature Measure: Capacity in Gallons

Scenario Unit: Gallons
Scenario Typical Size: 2,000.00
Scenario Total Cost: $\$ 5,761.48$
Scenario Cost/Unit: \$2.88
Cost Details:

| Component Name | ID | Description | Unit | Cost | QTY | Total |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Equipment Installation |  |  |  |  |  |  |
| Concrete, CIP, slab on grade, reinforced | 37 | Steel reinforced concrete formed and cast-in-placed as a slab on grade by chute placement. Typical strength is 3000 to 4000 psi. Includes materials, labor and equipment to transport, place and finish. | Cubic Yards | \$488.92 | 4 | \$1,955.68 |
| Excavation, Common Earth, side cast, small equipment | 48 | Bulk excavation and side casting of common earth with hydraulic excavator with less than 1 CY capacity. Includes equipment and labor. | Cubic Yards | \$2.70 | 4 | \$10.80 |
| Backhoe, 80 HP | 926 | Wheel mounted backhoe excavator with horsepower range of 60 to 90 . Equipment and power unit costs. Labor not included. | Hours | \$67.86 | 8 | \$542.88 |
| Truck, Pickup | 939 | Equipment and power unit costs. Labor not included. | Hours | \$26.00 | 8 | \$208.00 |
| Labor |  |  |  |  |  |  |
| Skilled Labor | 230 | Labor requiring a high level skill set: Includes carpenters, welders, electricians, conservation professionals involved with data collection, monitoring, and or record keeping, etc. | Hours | \$49.08 | 8 | \$392.64 |
| General Labor | 231 | Labor performed using basic tools such as power tool, shovels, and other tools that do not require extensive training. Ex. pipe layer, herder, concrete placement, materials spreader, flagger, etc. | Hours | \$32.25 | 9 | \$290.25 |
| Equipment Operators, Light | 232 | Includes: Skid Steer Loaders, Hydraulic Excavators <50 HP, Trenchers <12 in., Ag Equipment <150 HP, Pickup Trucks, Forklifts, Mulchers | Hours | \$32.49 | 8 | \$259.92 |
| Materials |  |  |  |  |  |  |
| Aggregate, Sand, Graded, Washed | 45 | Sand, typical ASTM C33 gradation. Includes materials, and local delivery within 20 miles of quarry or pit. Placement costs are not included. | Cubic Yards | \$42.83 | 7 | \$299.81 |
| Wildlife Escape Ramp | 242 | Pool size $15^{\prime} \times 30$ ', for small mammals less than one pound. | Each | \$76.20 | 1 | \$76.20 |
| Tank, Galvanized Steel | 1069 | Includes tank materials, shipping, and float valve, no liner | Gallons | \$0.47 | 2000 | \$940.00 |

Bottomless Livestock, <= 6,000
gallon

Native perennial grasses, may include a small percentage of annual

## Mobilization

Practice: 614 - Watering Facility
Scenario: \#115 - Permanent Drinking or Storage, Capacity greater than 5000 Gallons

## Scenario Description:

A permanent watering facility as a means for providing controlled access to drinking water for livestock or wildlife constructed of approved materials with greater than 5,000 gallons of capacity that stores adequate quantity and quality of water for storage or direct drinking access. The watering facility will be constructed from approved durable materials that have a life expectancy that meets or exceeds the planned useful life of the installation. The watering facility will address the resource concerns of inadequate supply of water for livestock or wildlife, habitat degradation, water quality, and undesirable plant productivity and health.

## Before Situation:

This practice applies to all land uses where there is a need for a watering facility for livestock or wildlife, where there is a source of water that is adequate in quantity and quality for the purpose, and where soils and topography are suitable for a facility to provide controlled access to drinking water for livestock or wildlife to provide daily water requirements, improve animal distribution to better utilize grazing resources, provide a water source that is an alternative to a sensitive resource.

After Situation:
A permanent watering facility as a means for providing controlled access to drinking water for livestock or wildlife constructed of approved materials with a capacity of greater than 5,000 gallons of capacity, installed with all tank materials, tank plumbing and float valve, that stores adequate quantity and quality of water for storage or direct drinking access. The watering facility will be constructed from approved durable materials that have a life expectancy that meets or exceeds the planned useful life of the installation. The watering facility will address the resource concerns of inadequate supply of water for livestock or wildlife, habitat degradation, water quality, and undesirable plant productivity and health. The watering facility is placed on a properly prepared foundation with all required materials, plumbing and vegetation for stabilizing disturbed areas. All needed pipelines are installed using Livestock Pipeline (516). All collectors or catchments for collecting precipitation will be addressed by using Water Harvesting Catchment (636). Any needed water source installation will use Water Well (642), Pumping Plant (533), Spring Development (574), or Livestock Pipeline (516) as appropriate. Areas around watering facilities where animal concentrations or overflow from the watering facility will cause resource concerns will be protected by using Heavy Use Area Protection (561) as appropriate. All fencing will use Fence
(382).

Feature Measure: Capacity in Gallons
Scenario Unit: Gallons
Scenario Typical Size: 10,000.00
Scenario Total Cost: \$11,219.92

## Scenario Cost/Unit: \$1.12

Cost Details:

| Component Name | ID | Description | Unit | Cost | QTY | Total |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Equipment Installation |  |  |  |  |  |  |
| Concrete, CIP, slab on grade, reinforced | 37 | Steel reinforced concrete formed and cast-in-placed as a slab on grade by chute placement. Typical strength is 3000 to 4000 psi. Includes materials, labor and equipment to transport, place and finish. | Cubic Yards | \$488.92 | 7 | \$3,422.44 |
| Excavation, Common Earth, side cast, small equipment | 48 | Bulk excavation and side casting of common earth with hydraulic excavator with less than 1 CY capacity. Includes equipment and labor. | Cubic Yards | \$2.70 | 13 | \$35.10 |
| Backhoe, 80 HP | 926 | Wheel mounted backhoe excavator with horsepower range of 60 to 90 . Equipment and power unit costs. Labor not included. | Hours | \$67.86 | 12 | \$814.32 |
| Truck, Pickup | 939 | Equipment and power unit costs. Labor not included. | Hours | \$26.00 | 12 | \$312.00 |
| Labor |  |  |  |  |  |  |
| Skilled Labor | 230 | Labor requiring a high level skill set: Includes carpenters, welders, electricians, conservation professionals involved with data collection, monitoring, and or record keeping, etc. | Hours | \$49.08 | 12 | \$588.96 |
| General Labor | 231 | Labor performed using basic tools such as power tool, shovels, and other tools that do not require extensive training. Ex. pipe layer, herder, concrete placement, materials spreader, flagger, etc. | Hours | \$32.25 | 13 | \$419.25 |
| Equipment Operators, Light | 232 | Includes: Skid Steer Loaders, Hydraulic Excavators <50 HP, Trenchers <12 in., Ag Equipment <150 HP, Pickup Trucks, Forklifts, Mulchers | Hours | \$32.49 | 12 | \$389.88 |
| Supervisor or Manager | 234 | Labor involving supervision or management activities. Includes crew supervisors, foremen and farm/ranch managers time required for adopting new technology, etc. | Hours | \$51.64 | 12 | \$619.68 |
| Materials |  |  |  |  |  |  |
| Aggregate, Sand, Graded, Washed | 45 | Sand, typical ASTM C33 gradation. Includes materials, and local delivery within 20 miles of quarry or pit. Placement costs are not included. | Cubic Yards | \$42.83 | 13 | \$556.79 |
| Wildlife Escape Ramp | 242 | Pool size $15^{\prime} \times$ x 30 ', for small mammals less than one pound. | Each | \$76.20 | 1 | \$76.20 |


| Tank, Galvanized Steel Bottomless Livestock, > 6,000 gallon | 1070 | Includes tank materials, shipping, and float valve, no liner | Gallons | \$0.32 | 10000 | \$3,200.00 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Native Perennial Grasses, Low Density | 2750 | Native perennial grasses, may include a small percentage of annual species for establishment purposes and/or if allowed by the CPS. Planted at lower to medium density ( 40 pure live seeds/sq ft and less). Includes material and shipping. | Acres | \$134.97 | 0.01 | \$1.35 |
| Mobilization |  |  |  |  |  |  |
| Mobilization, medium equipment | 1139 | Equipment with 70-150 HP or typical weights between 14,000 and 30,000 pounds. | Each | \$783.95 | 1 | \$783.95 |

Practice: 620-Underground Outlet

Scenario: \#1-4 inch Corrugated Plastic Pipe (CPP) only

## Scenario Description:

Install 150 feet of 4' approved plastic pipe to convey stormwater from one location to a suitable and stable outlet. Trench is excavated 52' deep and 24' wide by hydraulic track excavator. Costs include 4' CPT or PVC pipe, trench excavation, pipe bedding, trench backfill, rodent guard and laid up stone headwall at outlet. This practice is often installed in conjunction with roof runoff practices.

Before Situation:
Roof runoff or surface runoff that becomes contaminated with agricultural wastes that significantly contributes to the amount of runoff that has to be stored or treated.

## After Situation:

'Clean' storm water runoff is diverted away from an agricultural waste management system to minimize the volume of runoff that is contaminated by agricultural waste.
Associated practices are Critical Area Planting (342) and Roof Runoff Structure (558).

Feature Measure: Length of Conduit
Scenario Unit: Feet
Scenario Typical Size: 150.00
Scenario Total Cost: \$1,766.37

Scenario Cost/Unit: \$11.78

## Cost Details:

| Component Name | ID | Description | Unit | Cost | QTY | Total |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Equipment Installation |  |  |  |  |  |  |
| Excavation, Common Earth, side cast, small equipment | 48 | Bulk excavation and side casting of common earth with hydraulic excavator with less than 1 CY capacity. Includes equipment and labor. | Cubic Yards | \$2.70 | 88 | \$237.60 |
| Compaction, earthfill, vibratory plate | 1260 | Compaction of earthfill with a walk behind vibratory plate compactor in typical 6-8 inch thick lifts, 2 passes. Includes equipment and labor. | Cubic Yards | \$2.99 | 40 | \$119.60 |
| Labor |  |  |  |  |  |  |
| General Labor | 231 | Labor performed using basic tools such as power tool, shovels, and other tools that do not require extensive training. Ex. pipe layer, herder, concrete placement, materials spreader, flagger, etc. | Hours | \$32.25 | 3 | \$96.75 |

## Materials

| Rock Riprap, Placed with geotextile | 44 | Rock Riprap, placed with geotextile. Includes materials, local delivery within 20 miles of quarry, and placement. | Cubic Yards | \$150.48 | 0.25 | \$37.62 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Aggregate, Sand, Graded, Washed | 45 | Sand, typical ASTM C33 gradation. Includes materials, and local delivery within 20 miles of quarry or pit. Placement costs are not included. | Cubic Yards | \$42.83 | 8 | \$342.64 |
| Pipe, PVC, dia. < 18 in., weight priced | 1323 | Polyvinyl Chloride (PVC) pressure rated pipe priced by the weight of the pipe materials for pipes with diameters less than 18 inch. Materials only. | Pound | \$2.67 | 10.5 | \$28.04 |
| Pipe, HDPE, corrugated single wall, <= 12 in. weight priced Compound | 1380 | High Density Polyethylene (HDPE) compound manufactured into single wall corrugated pipe or tubing. Materials only. | Pound | \$2.44 | 45.5 | \$111.02 |
| Rat Guard, 6 in. diameter | 2529 | Mild steel prong type rodent guard, 6 inch diameter. Attaches to the top of outlet pipe. Includes materials and shipping only. | Each | \$9.15 | 1 | \$9.15 |
| Mobilization |  |  |  |  |  |  |
| Mobilization, medium equipment | 1139 | Equipment with 70-150 HP or typical weights between 14,000 and | Each | \$783.95 | 1 | \$783.95 |

Practice: 620-Underground Outlet
Scenario: \#2-6 inch Corrugated Plastic Pipe (CPP) only

## Scenario Description:

Install 150 feet of 6 ' approved plastic pipe to convey stormwater from one location to a suitable and stable outlet. Trench is excavated approximately 54 'deep and 24 ' wide by excavator. Costs include 6' HDPE corrugated single wall plastic tubing, trench excavation, trench backfill and compaction, rodent guard and laid up stone headwall at outlet. This practice is often installed in conjunction with terraces, diversions, sediment control basins, waterways or simlar practices.

Before Situation:
Excessive sedimentation and soil erosion as a result of gully, rill or sheet erosion which exceeds ' $T$ ' from farm fields and other locations. Also, roof runoff or surface runoff that becomes contminated with agricultural wastes that significantly contributes to the amount of runoff that has to be stored or treated.

After Situation:
Field system meets ' $T$ ' or 'clean' storm water runoff is diverted away from an agricultural waste management system to minimize the volume of runoff that is contaminated by agricultural waste. Associated practices are Critical Area Planting (342), Grassed Waterway ( 412), Terrace (600), Diversion (342), Water and Sediment Control Basin (638), and Subsurface Drainage (606)

Feature Measure: Length of Conduit

Scenario Unit: Feet
Scenario Typical Size: 150.00
Scenario Total Cost: $\quad \$ 2,601.71$

Scenario Cost/Unit: \$17.34
Cost Details:

| Component Name | ID | Description | Unit | Cost | QTY | Total |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Equipment Installation |  |  |  |  |  |  |
| Excavation, common earth, side cast, large equipment | 1227 | Bulk excavation and side casting of common earth with hydraulic excavator with less greater than 1 CY capacity. Includes equipment and labor. | Cubic Yards | \$1.72 | 89 | \$153.08 |
| Compaction, earthfill, vibratory plate | 1260 | Compaction of earthfill with a walk behind vibratory plate compactor in typical 6-8 inch thick lifts, 2 passes. Includes equipment and labor. | Cubic Yards | \$2.99 | 39 | \$116.61 |
| Labor |  |  |  |  |  |  |
| General Labor | 231 | Labor performed using basic tools such as power tool, shovels, and other tools that do not require extensive training. Ex. pipe layer, herder, concrete placement, materials spreader, flagger, etc. | Hours | \$32.25 | 2 | \$64.50 |
| Supervisor or Manager | 234 | Labor involving supervision or management activities. Includes crew supervisors, foremen and farm/ranch managers time required for adopting new technology, etc. | Hours | \$51.64 | 2 | \$103.28 |
| Materials |  |  |  |  |  |  |
| Rock Riprap, Placed with geotextile | 44 | Rock Riprap, placed with geotextile. Includes materials, local delivery within 20 miles of quarry, and placement. | Cubic Yards | \$150.48 | 1 | \$150.48 |
| Aggregate, Sand, Graded, Washed | 45 | Sand, typical ASTM C33 gradation. Includes materials, and local delivery within 20 miles of quarry or pit. Placement costs are not included. | Cubic Yards | \$42.83 | 11 | \$471.13 |
| Pipe, PVC, dia. < 18 in., weight priced | 1323 | Polyvinyl Chloride (PVC) pressure rated pipe priced by the weight of the pipe materials for pipes with diameters less than 18 inch. Materials only. | Pound | \$2.67 | 23.6 | \$63.01 |
| Pipe, HDPE, corrugated single wall, <= 12 in. weight priced Compound | 1380 | High Density Polyethylene (HDPE) compound manufactured into single wall corrugated pipe or tubing. Materials only. | Pound | \$2.44 | 106.4 | \$259.62 |
| Headwall, stone or concrete bag | 1418 | Laid up stone or concrete bag headwall for a pipe inlet. Square Foot unit is a vertical area measurement of the headwall cross-section. Includes materials, equipment and labor. | Square Feet | \$42.69 | 10 | \$426.90 |
| Rat Guard, 6 in. diameter | 2529 | Mild steel prong type rodent guard, 6 inch diameter. Attaches to the top of outlet pipe. Includes materials and shipping only. | Each | \$9.15 | 1 | \$9.15 |
| Mobilization |  |  |  |  |  |  |
| Mobilization, medium equipment | 1139 | Equipment with 70-150 HP or typical weights between 14,000 and 30,000 pounds. | Each | \$783.95 | 1 | \$783.95 |

Practice: 620-Underground Outlet
Scenario: \#3-8 inch Corrugated Plastic Pipe (CPP) only

## Scenario Description:

Install 150 feet of 8 ' approved plastic pipe to convey stormwater from one location to a suitable and stable outlet. Trench is excavated approximately 54 'deep and 24 ' wide by excavator. Costs include 8' HDPE corrugated single wall plastic tubing, trench excavation, trench backfill and compaction, rodent guard and laid up stone headwall at outlet. This practice is often installed in conjunction with terraces, diversions, sediment control basins, waterways or simlar practices.

Before Situation:
Excessive sedimentation and soil erosion as a result of gully, rill or sheet erosion which exceeds ' $T$ ' from farm fields and other locations. Also, roof runoff or surface runoff that becomes contminated with agricultural wastes that significantly contributes to the amount of runoff that has to be stored or treated.

After Situation:
Field system meets ' $T$ ' or 'clean' storm water runoff is diverted away from an agricultural waste management system to minimize the volume of runoff that is contaminated by agricultural waste. Associated practices are Critical Area Planting (342), Grassed Waterway ( 412), Terrace (600), Diversion (342), Water and Sediment Control Basin (638), and Subsurface Drainage (606)

Feature Measure: Length of Conduit

Scenario Unit: Feet
Scenario Typical Size: 150.00
Scenario Total Cost: $\$ 3,123.99$
Scenario Cost/Unit: \$20.83
Cost Details:

| Component Name | ID | Description | Unit | Cost | QTY | Total |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Equipment Installation |  |  |  |  |  |  |
| Excavation, common earth, side cast, large equipment | 1227 | Bulk excavation and side casting of common earth with hydraulic excavator with less greater than 1 CY capacity. Includes equipment and labor. | Cubic Yards | \$1.72 | 83 | \$142.76 |
| Compaction, earthfill, vibratory plate | 1260 | Compaction of earthfill with a walk behind vibratory plate compactor in typical 6-8 inch thick lifts, 2 passes. Includes equipment and labor. | Cubic Yards | \$2.99 | 33 | \$98.67 |
| Labor |  |  |  |  |  |  |
| General Labor | 231 | Labor performed using basic tools such as power tool, shovels, and other tools that do not require extensive training. Ex. pipe layer, herder, concrete placement, materials spreader, flagger, etc. | Hours | \$32.25 | 4 | \$129.00 |
| Supervisor or Manager | 234 | Labor involving supervision or management activities. Includes crew supervisors, foremen and farm/ranch managers time required for adopting new technology, etc. | Hours | \$51.64 | 2 | \$103.28 |
| Materials |  |  |  |  |  |  |
| Rock Riprap, Placed with geotextile | 44 | Rock Riprap, placed with geotextile. Includes materials, local delivery within 20 miles of quarry, and placement. | Cubic Yards | \$150.48 | 1 | \$150.48 |
| Aggregate, Sand, Graded, Washed | 45 | Sand, typical ASTM C33 gradation. Includes materials, and local delivery within 20 miles of quarry or pit. Placement costs are not included. | Cubic Yards | \$42.83 | 17 | \$728.11 |
| Pipe, PVC, dia. < 18 in., weight priced | 1323 | Polyvinyl Chloride (PVC) pressure rated pipe priced by the weight of the pipe materials for pipes with diameters less than 18 inch. Materials only. | Pound | \$2.67 | 42.4 | \$113.21 |
| Pipe, HDPE, corrugated single wall, <= 12 in. weight priced Compound | 1380 | High Density Polyethylene (HDPE) compound manufactured into single wall corrugated pipe or tubing. Materials only. | Pound | \$2.44 | 178.5 | \$435.54 |
| Headwall, stone or concrete bag | 1418 | Laid up stone or concrete bag headwall for a pipe inlet. Square Foot unit is a vertical area measurement of the headwall cross-section. Includes materials, equipment and labor. | Square Feet | \$42.69 | 10 | \$426.90 |
| Rat Guard, 8 in. diameter | 2530 | Mild steel prong type rodent guard, 8 inch diameter. Attaches to the top of outlet pipe. Includes materials and shipping only. | Each | \$12.09 | 1 | \$12.09 |
| Mobilization |  |  |  |  |  |  |
| Mobilization, medium equipment | 1139 | Equipment with 70-150 HP or typical weights between 14,000 and 30,000 pounds. | Each | \$783.95 | 1 | \$783.95 |

Practice: 620-Underground Outlet
Scenario: \#4-10 inch High Density Polyethylene (HDPE) Pipe only

## Scenario Description:

Install 150 feet of 10 ' approved plastic pipe to convey stormwater from one location to a suitable and stable outlet. Trench Excavation is 58' deep and 28 ' wide. Costs include 10' HDPE pipe, trench excavation, trench backfill, rodent guard and laid up stone headwall at outlet. This practice is often installed in conjunction with terraces, diversions, sediment control basins, waterways or simlar practices.

Before Situation:
Excessive sedimentation and soil erosion as a result of gully, rill or sheet erosion which exceeds ' $T$ ' from farm fields and other locations. Also, roof runoff or surface runoff that becomes contminated with agricultural wastes that significantly contributes to the amount of runoff that has to be stored or treated.

After Situation:
Field system meets ' $T$ ' or 'clean' storm water runoff is diverted away from an agricultural waste management system to minimize the volume of runoff that is contaminated by agricultural waste. Associated practices are Critical Area Planting (342), Grassed Waterway ( 412), Terrace (600), Diversion (342), Water and Sediment Control Basin (638), and Subsurface Drainage (606)

Feature Measure: Length of Conduit
Scenario Unit: Feet
Scenario Typical Size: 150.00

| Scenario Total Cost: | $\$ 4,102.81$ |
| :--- | ---: |
| Scenario Cost/Unit: | $\$ 27.35$ |

Cost Details:

| Component Name | ID | Description | Unit | Cost | QTY | Total |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Equipment Installation |  |  |  |  |  |  |
| Excavation, Common Earth, side cast, small equipment | 48 | Bulk excavation and side casting of common earth with hydraulic excavator with less than 1 CY capacity. Includes equipment and labor. | Cubic Yards | \$2.70 | 78 | \$210.60 |
| Compaction, earthfill, vibratory plate | 1260 | Compaction of earthfill with a walk behind vibratory plate compactor in typical 6-8 inch thick lifts, 2 passes. Includes equipment and labor. | Cubic Yards | \$2.99 | 28 | \$83.72 |
| Labor |  |  |  |  |  |  |
| General Labor | 231 | Labor performed using basic tools such as power tool, shovels, and other tools that do not require extensive training. Ex. pipe layer, herder, concrete placement, materials spreader, flagger, etc. | Hours | \$32.25 | 4 | \$129.00 |
| Supervisor or Manager | 234 | Labor involving supervision or management activities. Includes crew supervisors, foremen and farm/ranch managers time required for adopting new technology, etc. | Hours | \$51.64 | 2 | \$103.28 |
| Materials |  |  |  |  |  |  |
| Rock Riprap, Placed with geotextile | 44 | Rock Riprap, placed with geotextile. Includes materials, local delivery within 20 miles of quarry, and placement. | Cubic Yards | \$150.48 | 1 | \$150.48 |
| Aggregate, Sand, Graded, Washed | 45 | Sand, typical ASTM C33 gradation. Includes materials, and local delivery within 20 miles of quarry or pit. Placement costs are not included. | Cubic Yards | \$42.83 | 22 | \$942.26 |
| Headwall, stone or concrete bag | 1418 | Laid up stone or concrete bag headwall for a pipe inlet. Square Foot unit is a vertical area measurement of the headwall cross-section. Includes materials, equipment and labor. | Square Feet | \$42.69 | 10 | \$426.90 |
| Pipe, HDPE, corrugated double wall, LTE-12 in., soil tight, weight priced | 1587 | High Density Polyethylene (HDPE) compound manufactured into double wall corrugated pipe LTE-12 inch diameter. Materials only. | Pound | \$3.62 | 346.5 | \$1,254.33 |
| Rat Guard, 10 in. diameter | 2531 | Mild steel prong type rodent guard, 10 inch diameter. Attaches to the top of outlet pipe. Includes materials and shipping only. | Each | \$18.29 | 1 | \$18.29 |
| Mobilization |  |  |  |  |  |  |
| Mobilization, medium equipment | 1139 | Equipment with 70-150 HP or typical weights between 14,000 and | Each | \$783.95 | 1 | \$783.95 |

Practice: 620-Underground Outlet
Scenario: \#5-4 to 6 inch Corrugated Plastic Pipe (CPP) with Riser
Scenario Description:
Install 150 feet of 6 ' approved plastic pipe to convey stormwater from one location to a suitable and stable outlet. Trench is excavated approximately 54 'deep and 24 ' wide by excavator. Costs include 6' HDPE corrugated single wall plastic tubing, 8' Perforated PVC Riser Inlet, trench excavation, trench backfill, rodent guard and laid up stone headwall at outlet. This practice is often installed in conjunction with terraces, diversions, sediment control basins, waterways or simlar practices.

Before Situation:
Excessive sedimentation and soil erosion as a result of gully, rill or sheet erosion which exceeds ' $T$ ' from farm fields and other locations. Also, roof runoff or surface runoff that becomes contminated with agricultural wastes that significantly contributes to the amount of runoff that has to be stored or treated.

After Situation:
Field system meets ' $T$ ' or 'clean' storm water runoff is diverted away from an agricultural waste management system to minimize the volume of runoff that is contaminated by agricultural waste. Associated practices are Critical Area Planting (342), Grassed Waterway ( 412), Terrace (600), Diversion (342), Water and Sediment Control Basin (638), and Subsurface Drainage (606)

Feature Measure: Length of Conduit

Scenario Unit: Feet
Scenario Typical Size: 150.00
Scenario Total Cost: \$2,905.46
Scenario Cost/Unit: \$19.37
Cost Details:

| Component Name | ID | Description | Unit | Cost | QTY | Total |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Equipment Installation |  |  |  |  |  |  |
| Excavation, common earth, side cast, large equipment | 1227 | Bulk excavation and side casting of common earth with hydraulic excavator with less greater than 1 CY capacity. Includes equipment and labor. | Cubic Yards | \$1.72 | 88 | \$151.36 |
| Compaction, earthfill, vibratory plate | 1260 | Compaction of earthfill with a walk behind vibratory plate compactor in typical 6-8 inch thick lifts, 2 passes. Includes equipment and labor. | Cubic Yards | \$2.99 | 38 | \$113.62 |
| Labor |  |  |  |  |  |  |
| General Labor | 231 | Labor performed using basic tools such as power tool, shovels, and other tools that do not require extensive training. Ex. pipe layer, herder, concrete placement, materials spreader, flagger, etc. | Hours | \$32.25 | 2 | \$64.50 |
| Supervisor or Manager | 234 | Labor involving supervision or management activities. Includes crew supervisors, foremen and farm/ranch managers time required for adopting new technology, etc. | Hours | \$51.64 | 2 | \$103.28 |

## Materials

| Rock Riprap, Placed with geotextile | 44 | Rock Riprap, placed with geotextile. Includes materials, local delivery within 20 miles of quarry, and placement. | Cubic Yards | \$150.48 | 1 | \$150.48 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Aggregate, Sand, Graded, Washed | 45 | Sand, typical ASTM C33 gradation. Includes materials, and local delivery within 20 miles of quarry or pit. Placement costs are not included. | Cubic Yards | \$42.83 | 11 | \$471.13 |
| Inlet, riser, 8 in. | 1262 | Riser, polymer, complete vertical perforated UGO inlet with Tee, orifice plate if needed, 8 inch diameter. Materials only. | Each | \$154.23 | 2 | \$308.46 |
| Pipe, PVC, dia. < 18 in., weight priced | 1323 | Polyvinyl Chloride (PVC) pressure rated pipe priced by the weight of the pipe materials for pipes with diameters less than 18 inch. Materials only. | Pound | \$2.67 | 23.6 | \$63.01 |
| Pipe, HDPE, corrugated single wall, <= 12 in. weight priced Compound | 1380 | High Density Polyethylene (HDPE) compound manufactured into single wall corrugated pipe or tubing. Materials only. | Pound | \$2.44 | 106.4 | \$259.62 |
| Headwall, stone or concrete bag | 1418 | Laid up stone or concrete bag headwall for a pipe inlet. Square Foot unit is a vertical area measurement of the headwall cross-section. Includes materials, equipment and labor. | Square Feet | \$42.69 | 10 | \$426.90 |
| Rat Guard, 6 in. diameter | 2529 | Mild steel prong type rodent guard, 6 inch diameter. Attaches to the top of outlet pipe. Includes materials and shipping only. | Each | \$9.15 | 1 | \$9.15 |
| Mobilization |  |  |  |  |  |  |
| Mobilization, medium equipment | 1139 | Equipment with 70-150 HP or typical weights between 14,000 and 30,000 pounds. | Each | \$783.95 | 1 | \$783.95 |

Practice: 620-Underground Outlet
Scenario: \#6-4 to 6 inch Polyvinyl Chloride (PVC) Pipe with Catch Basin up to 50 feet in length

## Scenario Description:

Install 50 feet of 6 ' approved plastic pipe to convey stormwater from one location to a suitable and stable outlet. Trench is excavated 52 ' deep and 24 ' wide by hydraulic track excavator. Costs include 6' SDR-35 pipe, Precast concrete drop inlet with steel grate, trench excavation, trench backfill, rodent guard and laid up stone headwall at outlet. This practice is often installed in conjunction with terraces, diversions, sediment control basins, waterways, roof runoff structures, or simlar practices.

## Before Situation:

Excessive sedimentation and soil erosion as a result of gully, rill or sheet erosion which exceeds ' T ' from farm fields and other locations. Also, roof runoff or surface runoff that becomes contaminated with agricultural wastes significantly contributes to the amount of runoff that has to be stored or treated.

## After Situation:

Field system meets ' $T$ ' or 'clean' storm water runoff is diverted away from an agricultural waste management system to minimize the volume of runoff that is contaminated by agricultural waste. Associated practices are Critical Area Planting (342), Grassed Waterway (412), Terrace (600), Diversion (342), Water and Sediment Control Basin (638), Roof Runoff Structure (558), and Subsurface Drainage (606)

Feature Measure: Length of Conduit
Scenario Unit: Feet
Scenario Typical Size: 50.00
Scenario Total Cost: $\$ 3,596.94$

Cost Details:

| Component Name | ID | Description | Unit | Cost | QTY | Total |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Equipment Installation |  |  |  |  |  |  |
| Earthfill, Manually Compacted | 50 | Earthfill, manually compacted, includes equipment and labor | Cubic Yards | \$6.67 | 6 | \$40.02 |
| Excavation, common earth, side cast, large equipment | 1227 | Bulk excavation and side casting of common earth with hydraulic excavator with less greater than 1 CY capacity. Includes equipment and labor. | Cubic Yards | \$1.72 | 25 | \$43.00 |
| Compaction, earthfill, vibratory plate | 1260 | Compaction of earthfill with a walk behind vibratory plate compactor in typical 6-8 inch thick lifts, 2 passes. Includes equipment and labor. | Cubic Yards | \$2.99 | 11 | \$32.89 |
| Labor |  |  |  |  |  |  |
| General Labor | 231 | Labor performed using basic tools such as power tool, shovels, and other tools that do not require extensive training. Ex. pipe layer, herder, concrete placement, materials spreader, flagger, etc. | Hours | \$32.25 | 2 | \$64.50 |
| Supervisor or Manager | 234 | Labor involving supervision or management activities. Includes crew supervisors, foremen and farm/ranch managers time required for adopting new technology, etc. | Hours | \$51.64 | 2 | \$103.28 |
| Materials |  |  |  |  |  |  |
| Rock Riprap, Placed with geotextile | 44 | Rock Riprap, placed with geotextile. Includes materials, local delivery within 20 miles of quarry, and placement. | Cubic Yards | \$150.48 | 1 | \$150.48 |
| Catch Basin, concrete, $3 \mathrm{ft} . \times 3 \mathrm{ft}$. $\times 6 \mathrm{ft}$. | 1258 | Catch Basin, Precast Concrete, 3 feet square or round, cast grate, 6 feet deep. Includes materials, equipment and labor. | Each | \$2,054.61 | 1 | \$2,054.61 |
| Pipe, PVC, dia. < 18 in., weight priced | 1323 | Polyvinyl Chloride (PVC) pressure rated pipe priced by the weight of the pipe materials for pipes with diameters less than 18 inch. Materials only. | Pound | \$2.67 | 118 | \$315.06 |
| Rat Guard, 6 in. diameter | 2529 | Mild steel prong type rodent guard, 6 inch diameter. Attaches to the top of outlet pipe. Includes materials and shipping only. | Each | \$9.15 | 1 | \$9.15 |
| Mobilization |  |  |  |  |  |  |
| Mobilization, medium equipment | 1139 | Equipment with 70-150 HP or typical weights between 14,000 and 30,000 pounds. | Each | \$783.95 | 1 | \$783.95 |

Practice: 620-Underground Outlet
Scenario: \#7-4 to 6 inch Polyvinyl Chloride (PVC)Pipe with Catch Basin over 50 feet in length

## Scenario Description:

Install 150 feet of 6 ' approved plastic pipe to convey stormwater from one location to a suitable and stable outlet. Trench is excavated 52' deep and 24 ' wide by hydraulic track excavator. Costs include 6' SDR-35 pipe, Precast concrete drop inlet with steel grate, trench excavation, trench backfill, rodent guard and laid up stone headwall at outlet. This practice is often installed in conjunction with terraces, diversions, sediment control basins, waterways, roof runoff structures, or simlar practices.

## Before Situation:

Excessive sedimentation and soil erosion as a result of gully, rill or sheet erosion which exceeds ' T ' from farm fields and other locations. Also, roof runoff or surface runoff that becomes contaminated with agricultural wastes significantly contributes to the amount of runoff that has to be stored or treated.

## After Situation:

Field system meets ' $T$ ' or 'clean' storm water runoff is diverted away from an agricultural waste management system to minimize the volume of runoff that is contaminated by agricultural waste. Associated practices are Critical Area Planting (342), Grassed Waterway (412), Terrace (600), Diversion (342), Water and Sediment Control Basin (638), Roof Runoff Structure (558), and Subsurface Drainage (606)

Feature Measure: Length of Conduit
Scenario Unit: Feet
Scenario Typical Size: 150.00

| Scenario Total Cost: | $\$ 4,402.54$ |
| :--- | ---: |
| Scenario Cost/Unit: | $\$ 29.35$ |

Cost Details:

| Component Name | ID | Description | Unit | Cost | QTY | Total |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Equipment Installation |  |  |  |  |  |  |
| Earthfill, Manually Compacted | 50 | Earthfill, manually compacted, includes equipment and labor | Cubic Yards | \$6.67 | 16 | \$106.72 |
| Excavation, common earth, side cast, large equipment | 1227 | Bulk excavation and side casting of common earth with hydraulic excavator with less greater than 1 CY capacity. Includes equipment and labor. | Cubic Yards | \$1.72 | 50 | \$86.00 |
| Compaction, earthfill, vibratory plate | 1260 | Compaction of earthfill with a walk behind vibratory plate compactor in typical 6-8 inch thick lifts, 2 passes. Includes equipment and labor. | Cubic Yards | \$2.99 | 33 | \$98.67 |
| Labor |  |  |  |  |  |  |
| General Labor | 231 | Labor performed using basic tools such as power tool, shovels, and other tools that do not require extensive training. Ex. pipe layer, herder, concrete placement, materials spreader, flagger, etc. | Hours | \$32.25 | 2 | \$64.50 |
| Supervisor or Manager | 234 | Labor involving supervision or management activities. Includes crew supervisors, foremen and farm/ranch managers time required for adopting new technology, etc. | Hours | \$51.64 | 2 | \$103.28 |
| Materials |  |  |  |  |  |  |
| Rock Riprap, Placed with geotextile | 44 | Rock Riprap, placed with geotextile. Includes materials, local delivery within 20 miles of quarry, and placement. | Cubic Yards | \$150.48 | 1 | \$150.48 |
| Catch Basin, concrete, $3 \mathrm{ft} . \times 3 \mathrm{ft}$. $x 6 \mathrm{ft}$. | 1258 | Catch Basin, Precast Concrete, 3 feet square or round, cast grate, 6 feet deep. Includes materials, equipment and labor. | Each | \$2,054.61 | 1 | \$2,054.61 |
| Pipe, PVC, dia. < 18 in., weight priced | 1323 | Polyvinyl Chloride (PVC) pressure rated pipe priced by the weight of the pipe materials for pipes with diameters less than 18 inch. Materials only. | Pound | \$2.67 | 354 | \$945.18 |
| Rat Guard, 6 in. diameter | 2529 | Mild steel prong type rodent guard, 6 inch diameter. Attaches to the top of outlet pipe. Includes materials and shipping only. | Each | \$9.15 | 1 | \$9.15 |
| Mobilization |  |  |  |  |  |  |
| Mobilization, medium equipment | 1139 | Equipment with 70-150 HP or typical weights between 14,000 and 30,000 pounds. | Each | \$783.95 | 1 | \$783.95 |

Practice: 620-Underground Outlet
Scenario: \#8-8 to 12 inch High Density Polyethylene (HDPE) Pipe with Riser

## Scenario Description:

Install 150 feet of 10 ' approved plastic pipe to convey stormwater from one location to a suitable and stable outlet. Trench Excavation is 58' deep and 28 ' wide. Costs include 10' HDPE pipe, 12' Perforated PVC Riser Inlet, trench excavation, trench backfill, rodent guard and laid up stone headwall at outlet. This practice is often installed in conjunction with terraces, diversions, sediment control basins, waterways or simlar practices.

## Before Situation:

Excessive sedimentation and soil erosion as a result of gully, rill or sheet erosion which exceeds ' $T$ ' from farm fields and other locations. Also, roof runoff or surface runoff that becomes contminated with agricultural wastes that significantly contributes to the amount of runoff that has to be stored or treated.

After Situation:
Field system meets ' $T$ ' or 'clean' storm water runoff is diverted away from an agricultural waste management system to minimize the volume of runoff that is contaminated by agricultural waste. Associated practices are Critical Area Planting (342), Grassed Waterway ( 412), Terrace (600), Diversion (342), Water and Sediment Control Basin (638), and Subsurface Drainage (606)

Feature Measure: Length of Conduit
Scenario Unit: Feet
Scenario Typical Size: 150.00
Scenario Total Cost: $\$ 4,519.75$
scenario Cost/Unit:
Cost Details:

| Component Name | ID | Description | Unit | Cost | QTY | Total |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Equipment Installation |  |  |  |  |  |  |
| Excavation, Common Earth, side cast, small equipment | 48 | Bulk excavation and side casting of common earth with hydraulic excavator with less than 1 CY capacity. Includes equipment and labor. | Cubic Yards | \$2.70 | 78 | \$210.60 |
| Compaction, earthfill, vibratory plate | 1260 | Compaction of earthfill with a walk behind vibratory plate compactor in typical 6-8 inch thick lifts, 2 passes. Includes equipment and labor. | Cubic Yards | \$2.99 | 28 | \$83.72 |
| Labor |  |  |  |  |  |  |
| General Labor | 231 | Labor performed using basic tools such as power tool, shovels, and other tools that do not require extensive training. Ex. pipe layer, herder, concrete placement, materials spreader, flagger, etc. | Hours | \$32.25 | 4 | \$129.00 |
| Supervisor or Manager | 234 | Labor involving supervision or management activities. Includes crew supervisors, foremen and farm/ranch managers time required for adopting new technology, etc. | Hours | \$51.64 | 2 | \$103.28 |
| Materials |  |  |  |  |  |  |
| Rock Riprap, Placed with geotextile | 44 | Rock Riprap, placed with geotextile. Includes materials, local delivery within 20 miles of quarry, and placement. | Cubic Yards | \$150.48 | 1 | \$150.48 |
| Aggregate, Sand, Graded, Washed | 45 | Sand, typical ASTM C33 gradation. Includes materials, and local delivery within 20 miles of quarry or pit. Placement costs are not included. | Cubic Yards | \$42.83 | 22 | \$942.26 |
| Inlet, riser, 10 in . | 1263 | Riser, polymer, complete vertical perforated UGO inlet with Tee, orifice plate if needed, 10 inch diameter. Materials only. | Each | \$208.47 | 2 | \$416.94 |
| Headwall, stone or concrete bag | 1418 | Laid up stone or concrete bag headwall for a pipe inlet. Square Foot unit is a vertical area measurement of the headwall cross-section. Includes materials, equipment and labor. | Square Feet | \$42.69 | 10 | \$426.90 |
| Pipe, HDPE, corrugated double wall, LTE-12 in., soil tight, weight priced | 1587 | High Density Polyethylene (HDPE) compound manufactured into double wall corrugated pipe LTE-12 inch diameter. Materials only. | Pound | \$3.62 | 346.5 | \$1,254.33 |
| Rat Guard, 10 in . diameter | 2531 | Mild steel prong type rodent guard, 10 inch diameter. Attaches to the top of outlet pipe. Includes materials and shipping only. | Each | \$18.29 | 1 | \$18.29 |
| Mobilization |  |  |  |  |  |  |
| Mobilization, medium equipment | 1139 | Equipment with 70-150 HP or typical weights between 14,000 and 30,000 pounds. | Each | \$783.95 | 1 | \$783.95 |

Practice: 620-Underground Outlet
Scenario: \#9-8 to 12 inch High Density Polyethylene (HDPE) Pipe with Catch Basin up to 50 feet in length

## Scenario Description:

Install 50 feet of 10 ' approved plastic pipe to convey stormwater from one location to a suitable and stable outlet. Trench Excavation is 58 ' deep and 28 ' wide. Costs include 10' HDPE pipe, Precast concrete drop inlet with steel grate, trench excavation, trench backfill, rodent guard and laid up stone headwall at outlet. This practice is often installed in conjunction with terraces, diversions, sediment control basins, waterways or simlar practices.

## Before Situation:

Excessive sedimentation and soil erosion as a result of gully, rill or sheet erosion which exceeds ' $T$ ' from farm fields and other locations. Also, roof runoff or surface runoff that becomes contminated with agricultural wastes that significantly contributes to the amount of runoff that has to be stored or treated.

## After Situation:

Field system meets ' $T$ ' or 'clean' storm water runoff is diverted away from an agricultural waste management system to minimize the volume of runoff that is contaminated by agricultural waste. Associated practices are Critical Area Planting (342), Grassed Waterway ( 412), Terrace (600), Diversion (342), Water and Sediment Control Basin (638), and Subsurface Drainage (606)

Feature Measure: Length of Conduit
Scenario Unit: Feet
Scenario Typical Size: 50.00

| Scenario Total Cost: | $\$ 4,527.87$ |
| :--- | ---: |
| Scenario Cost/Unit: | $\$ 90.56$ |

Cost Details:

| Component Name | ID | Description | Unit | Cost | QTY | Total |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Equipment Installation |  |  |  |  |  |  |
| Excavation, Common Earth, side cast, small equipment | 48 | Bulk excavation and side casting of common earth with hydraulic excavator with less than 1 CY capacity. Includes equipment and labor. | Cubic Yards | \$2.70 | 32 | \$86.40 |
| Compaction, earthfill, vibratory plate | 1260 | Compaction of earthfill with a walk behind vibratory plate compactor in typical 6-8 inch thick lifts, 2 passes. Includes equipment and labor. | Cubic Yards | \$2.99 | 12 | \$35.88 |
| Labor |  |  |  |  |  |  |
| General Labor | 231 | Labor performed using basic tools such as power tool, shovels, and other tools that do not require extensive training. Ex. pipe layer, herder, concrete placement, materials spreader, flagger, etc. | Hours | \$32.25 | 2 | \$64.50 |
| Supervisor or Manager | 234 | Labor involving supervision or management activities. Includes crew supervisors, foremen and farm/ranch managers time required for adopting new technology, etc. | Hours | \$51.64 | 2 | \$103.28 |
| Materials |  |  |  |  |  |  |
| Rock Riprap, Placed with geotextile | 44 | Rock Riprap, placed with geotextile. Includes materials, local delivery within 20 miles of quarry, and placement. | Cubic Yards | \$150.48 | 1 | \$150.48 |
| Aggregate, Sand, Graded, Washed | 45 | Sand, typical ASTM C33 gradation. Includes materials, and local delivery within 20 miles of quarry or pit. Placement costs are not included. | Cubic Yards | \$42.83 | 9 | \$385.47 |
| Catch Basin, concrete, $3 \mathrm{ft} . \times 3 \mathrm{ft}$. x 6 ft . | 1258 | Catch Basin, Precast Concrete, 3 feet square or round, cast grate, 6 feet deep. Includes materials, equipment and labor. | Each | \$2,054.61 | 1 | \$2,054.61 |
| Headwall, stone or concrete bag | 1418 | Laid up stone or concrete bag headwall for a pipe inlet. Square Foot unit is a vertical area measurement of the headwall cross-section. Includes materials, equipment and labor. | Square Feet | \$42.69 | 10 | \$426.90 |
| Pipe, HDPE, corrugated double wall, LTE-12 in., soil tight, weight priced | 1587 | High Density Polyethylene (HDPE) compound manufactured into double wall corrugated pipe LTE-12 inch diameter. Materials only. | Pound | \$3.62 | 115.5 | \$418.11 |
| Rat Guard, 10 in . diameter | 2531 | Mild steel prong type rodent guard, 10 inch diameter. Attaches to the top of outlet pipe. Includes materials and shipping only. | Each | \$18.29 | 1 | \$18.29 |
| Mobilization |  |  |  |  |  |  |
| Mobilization, medium equipment | 1139 | Equipment with 70-150 HP or typical weights between 14,000 and 30,000 pounds. | Each | \$783.95 | 1 | \$783.95 |

Practice: 620-Underground Outlet
Scenario: \#10-8 to 12 inch High Density Polyethylene (HDPE) Pipe with Catch Basin over 50 feet in length

## Scenario Description:

Install 150 feet of 10 ' approved plastic pipe to convey stormwater from one location to a suitable and stable outlet. Trench Excavation is 58' deep and 28 ' wide. Costs include 10' HDPE pipe, Precast concrete drop inlet with steel grate, trench excavation, trench backfill, rodent guard and laid up stone headwall at outlet. This practice is often installed in conjunction with terraces, diversions, sediment control basins, waterways or simlar practices.

Before Situation:
Excessive sedimentation and soil erosion as a result of gully, rill or sheet erosion which exceeds ' $T$ ' from farm fields and other locations. Also, roof runoff or surface runoff that becomes contminated with agricultural wastes that significantly contributes to the amount of runoff that has to be stored or treated.

After Situation:
Field system meets ' $T$ ' or 'clean' storm water runoff is diverted away from an agricultural waste management system to minimize the volume of runoff that is contaminated by agricultural waste. Associated practices are Critical Area Planting (342), Grassed Waterway ( 412), Terrace (600), Diversion (342), Water and Sediment Control Basin (638), and Subsurface Drainage (606)

Feature Measure: Length of Conduit
Scenario Unit: Feet
Scenario Typical Size: 150.00

| Scenario Total Cost: | $\$ 6,403.96$ |
| :--- | ---: |
| Scenario Cost/Unit: | $\$ 42.69$ |

Cost Details:

| Component Name | ID | Description | Unit | Cost | QTY | Total |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Equipment Installation |  |  |  |  |  |  |
| Excavation, Common Earth, side cast, small equipment | 48 | Bulk excavation and side casting of common earth with hydraulic excavator with less than 1 CY capacity. Includes equipment and labor. | Cubic Yards | \$2.70 | 97 | \$261.90 |
| Compaction, earthfill, vibratory plate | 1260 | Compaction of earthfill with a walk behind vibratory plate compactor in typical 6-8 inch thick lifts, 2 passes. Includes equipment and labor. | Cubic Yards | \$2.99 | 36 | \$107.64 |
| Labor |  |  |  |  |  |  |
| General Labor | 231 | Labor performed using basic tools such as power tool, shovels, and other tools that do not require extensive training. Ex. pipe layer, herder, concrete placement, materials spreader, flagger, etc. | Hours | \$32.25 | 4 | \$129.00 |
| Supervisor or Manager | 234 | Labor involving supervision or management activities. Includes crew supervisors, foremen and farm/ranch managers time required for adopting new technology, etc. | Hours | \$51.64 | 2 | \$103.28 |
| Materials |  |  |  |  |  |  |
| Rock Riprap, Placed with geotextile | 44 | Rock Riprap, placed with geotextile. Includes materials, local delivery within 20 miles of quarry, and placement. | Cubic Yards | \$150.48 | 1 | \$150.48 |
| Aggregate, Sand, Graded, Washed | 45 | Sand, typical ASTM C33 gradation. Includes materials, and local delivery within 20 miles of quarry or pit. Placement costs are not included. | Cubic Yards | \$42.83 | 26 | \$1,113.58 |
| Catch Basin, concrete, $3 \mathrm{ft} . \times 3 \mathrm{ft}$. x 6 ft . | 1258 | Catch Basin, Precast Concrete, 3 feet square or round, cast grate, 6 feet deep. Includes materials, equipment and labor. | Each | \$2,054.61 | 1 | \$2,054.61 |
| Headwall, stone or concrete bag | 1418 | Laid up stone or concrete bag headwall for a pipe inlet. Square Foot unit is a vertical area measurement of the headwall cross-section. Includes materials, equipment and labor. | Square Feet | \$42.69 | 10 | \$426.90 |
| Pipe, HDPE, corrugated double wall, LTE-12 in., soil tight, weight priced | 1587 | High Density Polyethylene (HDPE) compound manufactured into double wall corrugated pipe LTE-12 inch diameter. Materials only. | Pound | \$3.62 | 346.5 | \$1,254.33 |
| Rat Guard, 10 in. diameter | 2531 | Mild steel prong type rodent guard, 10 inch diameter. Attaches to the top of outlet pipe. Includes materials and shipping only. | Each | \$18.29 | 1 | \$18.29 |
| Mobilization |  |  |  |  |  |  |
| Mobilization, medium equipment | 1139 | Equipment with 70-150 HP or typical weights between 14,000 and 30,000 pounds. | Each | \$783.95 | 1 | \$783.95 |

Practice: 620-Underground Outlet
Scenario: \#11-14 to 18 inch High Density Polyethylene (HDPE) Pipe with Catch Basin

## Scenario Description:

Install 150 feet of 18 ' approved plastic pipe to convey stormwater from one location to a suitable and stable outlet. Trench excavation is 66 ' deep x 39 ' wide. Costs include 18' HDPE pipe, Precast concrete drop inlet with steel grate, trench excavation, bedding material, trench backfill, rodent guard and laid up stone headwall at outlet. This practice is often is installed in conjunction with terraces, diversions, sediment control basins, waterways or simlar practices.

## Before Situation:

Excessive sedimentation and soil erosion as a result of gully, rill or sheet erosion which exceeds ' $T$ ' from farm fields and other locations. Also, roof runoff or surface runoff that becomes contaminated with agricultural wastes that significantly contributes to the amount of runoff that has to be stored or treated.

After Situation:
Field system meets ' $T$ ' or 'clean' storm water runoff is diverted away from an agricultural waste management system to minimize the volume of runoff that is contaminated by agricultural waste. Associated practices are Critical Area Planting (342), Grassed Waterway ( 412), Terrace (600), Diversion (342), Water and Sediment Control Basin (638), and Subsurface Drainage (606)

Feature Measure: Length of Conduit

Scenario Unit: Feet
Scenario Typical Size: 150.00
Scenario Total Cost: $\$ 8,240.08$

Scenario Cost/Unit: \$54.93
Cost Details:

| Component Name | ID | Description | Unit | Cost | QTY | Total |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Equipment Installation |  |  |  |  |  |  |
| Excavation, common earth, side cast, large equipment | 1227 | Bulk excavation and side casting of common earth with hydraulic excavator with less greater than 1 CY capacity. Includes equipment and labor. | Cubic Yards | \$1.72 | 171 | \$294.12 |
| Compaction, earthfill, vibratory plate | 1260 | Compaction of earthfill with a walk behind vibratory plate compactor in typical 6-8 inch thick lifts, 2 passes. Includes equipment and labor. | Cubic Yards | \$2.99 | 72 | \$215.28 |
| Labor |  |  |  |  |  |  |
| General Labor | 231 | Labor performed using basic tools such as power tool, shovels, and other tools that do not require extensive training. Ex. pipe layer, herder, concrete placement, materials spreader, flagger, etc. | Hours | \$32.25 | 4 | \$129.00 |
| Supervisor or Manager | 234 | Labor involving supervision or management activities. Includes crew supervisors, foremen and farm/ranch managers time required for adopting new technology, etc. | Hours | \$51.64 | 2 | \$103.28 |
| Materials |  |  |  |  |  |  |
| Rock Riprap, Placed with geotextile | 44 | Rock Riprap, placed with geotextile. Includes materials, local delivery within 20 miles of quarry, and placement. | Cubic Yards | \$150.48 | 1 | \$150.48 |
| Aggregate, Gravel, Graded | 46 | Gravel. includes materials and local delivery within 20 miles of quarry or pit. Placement costs are not included. | Cubic Yards | \$45.05 | 26 | \$1,171.30 |
| Catch Basin, concrete, $3 \mathrm{ft} . \mathrm{x} 3 \mathrm{ft}$. $\times 6 \mathrm{ft}$. | 1258 | Catch Basin, Precast Concrete, 3 feet square or round, cast grate, 6 feet deep. Includes materials, equipment and labor. | Each | \$2,054.61 | 1 | \$2,054.61 |
| Headwall, stone or concrete bag | 1418 | Laid up stone or concrete bag headwall for a pipe inlet. Square Foot unit is a vertical area measurement of the headwall cross-section. Includes materials, equipment and labor. | Square Feet | \$42.69 | 10 | \$426.90 |
| Pipe, HDPE, corrugated double wall, GTE 15 in., soil tight, weight priced | 1588 | High Density Polyethylene (HDPE) compound manufactured into double wall corrugated pipe Greater Than or Equal to 15 inch diameter. Materials only. | Pound | \$2.77 | 964.5 | \$2,671.67 |
| Rat Guard, 18 in. diameter | 2534 | Mild steel prong type rodent guard, 18 inch diameter. Attaches to the top of outlet pipe. Includes materials and shipping only. | Each | \$76.93 | 1 | \$76.93 |
| Mobilization |  |  |  |  |  |  |
| Mobilization, large equipment | 1140 | Equipment $>150 \mathrm{HP}$ or typical weights greater than 30,000 pounds or loads requiring over width or over length permits. | Each | \$946.51 | 1 | \$946.51 |

Practice: 620-Underground Outlet
Scenario: \#12-20 to 24 inch High Density Polyethylene (HDPE) Pipe with Catch Basin

## Scenario Description:

Install 150 feet of 24 ' approved plastic pipe to convey stormwater from one location to a suitable and stable outlet. Trench excavation is 72 ' x 48 ' wide. Costs include 24 ' HDPE pipe, Precast concrete drop inlet with steel grate, 24 ' HDPE pipe, trench excavation, bedding material, trench backfill, rodent guard and laid up stone headwall at outlet. Practice is often installed in conjunction with terraces, diversions, sediment control basins, waterways or simlar practices.

Before Situation:
Excessive sedimentation and soil erosion as a result of gully, rill or sheet erosion which exceeds ' T ' from farm fields and other locations. Also, roof runoff or surface runoff that becomes contminated with agricultural wastes that significantly contributes to the amount of runoff that has to be stored or treated.

After Situation:
Field system meets ' $T$ ' or 'clean' storm water runoff is diverted away from an agricultural waste management system to minimize the volume of runoff that is contaminated by agricultural waste. Associated practices are Critical Area Planting (342), Grassed Waterway ( 412), Terrace (600), Diversion (342), Water and Sediment Control Basin (638), and Subsurface Drainage (606)

Feature Measure: Length of Conduit
Scenario Unit: Feet
Scenario Typical Size: 150.00

| Scenario Total Cost: | $\$ 11,780.94$ |
| :--- | ---: |
|  | $\$ 78.54$ |

Cost Details:

| Component Name | ID | Description | Unit | Cost | QTY | Total |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Equipment Installation |  |  |  |  |  |  |
| Excavation, common earth, small equipment, 50 ft | 1220 | Bulk excavation of common earth with dozer <100 HP with average push distance of 50 feet. Includes equipment and labor. | Cubic Yards | \$3.00 | 89 | \$267.00 |
| Excavation, common earth, side cast, large equipment | 1227 | Bulk excavation and side casting of common earth with hydraulic excavator with less greater than 1 CY capacity. Includes equipment and labor. | Cubic Yards | \$1.72 | 134 | \$230.48 |
| Compaction, earthfill, vibratory plate | 1260 | Compaction of earthfill with a walk behind vibratory plate compactor in typical 6-8 inch thick lifts, 2 passes. Includes equipment and labor. | Cubic Yards | \$2.99 | 89 | \$266.11 |
| Labor |  |  |  |  |  |  |
| General Labor | 231 | Labor performed using basic tools such as power tool, shovels, and other tools that do not require extensive training. Ex. pipe layer, herder, concrete placement, materials spreader, flagger, etc. | Hours | \$32.25 | 4 | \$129.00 |
| Supervisor or Manager | 234 | Labor involving supervision or management activities. Includes crew supervisors, foremen and farm/ranch managers time required for adopting new technology, etc. | Hours | \$51.64 | 2.5 | \$129.10 |
| Materials |  |  |  |  |  |  |
| Rock Riprap, Placed with geotextile | 44 | Rock Riprap, placed with geotextile. Includes materials, local delivery within 20 miles of quarry, and placement. | Cubic Yards | \$150.48 | 1 | \$150.48 |
| Aggregate, Gravel, Graded | 46 | Gravel. includes materials and local delivery within 20 miles of quarry or pit. Placement costs are not included. | Cubic Yards | \$45.05 | 38 | \$1,711.90 |
| Catch Basin, concrete, $3 \mathrm{ft} . \times 3 \mathrm{ft}$. $x 6 \mathrm{ft}$. | 1258 | Catch Basin, Precast Concrete, 3 feet square or round, cast grate, 6 feet deep. Includes materials, equipment and labor. | Each | \$2,054.61 | 1 | \$2,054.61 |
| Headwall, stone or concrete bag | 1418 | Laid up stone or concrete bag headwall for a pipe inlet. Square Foot unit is a vertical area measurement of the headwall cross-section. Includes materials, equipment and labor. | Square Feet | \$42.69 | 10 | \$426.90 |
| Pipe, HDPE, corrugated double wall, GTE 15 in., soil tight, weight priced | 1588 | High Density Polyethylene (HDPE) compound manufactured into double wall corrugated pipe Greater Than or Equal to 15 inch diameter. Materials only. | Pound | \$2.77 | 1653 | \$4,578.81 |
| Rat Guard, 24 in. diameter | 2536 | Mild steel prong type rodent guard, 24 inch diameter. Attaches to the top of outlet pipe. Includes materials and shipping only. | Each | \$106.09 | 1 | \$106.09 |
| Mobilization |  |  |  |  |  |  |
| Mobilization, medium equipment | 1139 | Equipment with 70-150 HP or typical weights between 14,000 and 30,000 pounds. | Each | \$783.95 | 1 | \$783.95 |
| Mobilization, large equipment | 1140 | Equipment $>150 \mathrm{HP}$ or typical weights greater than 30,000 pounds or loads requiring over width or over length permits. | Each | \$946.51 | 1 | \$946.51 |

Practice: 620-Underground Outlet
Scenario: \#13-26 to 30 inch High Density Polyethylene (HDPE) Pipe with Catch Basin

## Scenario Description:

Install 200 feet of 30 ' approved plastic pipe to convey stormwater from one location to a suitable and stable outlet. Trench excavation is 78 ' deep x 56 ' wide. Costs include 30' HDPE pipe, Precast concrete drop inlet with steel grate, trench excavation, bedding material, trench backfill, rodent guard and laid up stone headwall at outlet. This practices is often installed in conjunction with terraces, diversions, sediment control basins, waterways or simlar practices.

Before Situation:
Excessive sedimentation and soil erosion as a result of gully, rill or sheet erosion which exceeds ' $T$ ' from farm fields and other locations. Also, roof runoff or surface runoff that becomes contminated with agricultural wastes that significantly contributes to the amount of runoff that has to be stored or treated.

After Situation:
Field system meets ' $T$ ' or 'clean' storm water runoff is diverted away from an agricultural waste management system to minimize the volume of runoff that is contaminated by agricultural waste. Associated practices are Critical Area Planting (342), Grassed Waterway ( 412), Terrace (600), Diversion (342), Water and Sediment Control Basin (638), and Subsurface Drainage (606)

Feature Measure: Length of Conduit
Scenario Unit: Feet
Scenario Typical Size: 200.00
Scenario Total Cost: $\$ 17,345.73$

Scenario Cost/Unit: \$86.73
Cost Details:

| Component Name | ID | Description | Unit | Cost | QTY | Total |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Equipment Installation |  |  |  |  |  |  |
| Excavation, common earth, small equipment, 50 ft | 1220 | Bulk excavation of common earth with dozer <100 HP with average push distance of 50 feet. Includes equipment and labor. | Cubic Yards | \$3.00 | 122 | \$366.00 |
| Excavation, common earth, side cast, large equipment | 1227 | Bulk excavation and side casting of common earth with hydraulic excavator with less greater than 1 CY capacity. Includes equipment and labor. | Cubic Yards | \$1.72 | 226 | \$388.72 |
| Compaction, earthfill, vibratory plate | 1260 | Compaction of earthfill with a walk behind vibratory plate compactor in typical 6-8 inch thick lifts, 2 passes. Includes equipment and labor. | Cubic Yards | \$2.99 | 122 | \$364.78 |
| Labor |  |  |  |  |  |  |
| General Labor | 231 | Labor performed using basic tools such as power tool, shovels, and other tools that do not require extensive training. Ex. pipe layer, herder, concrete placement, materials spreader, flagger, etc. | Hours | \$32.25 | 5 | \$161.25 |
| Supervisor or Manager | 234 | Labor involving supervision or management activities. Includes crew supervisors, foremen and farm/ranch managers time required for adopting new technology, etc. | Hours | \$51.64 | 3 | \$154.92 |
| Materials |  |  |  |  |  |  |
| Rock Riprap, Placed with geotextile | 44 | Rock Riprap, placed with geotextile. Includes materials, local delivery within 20 miles of quarry, and placement. | Cubic Yards | \$150.48 | 3 | \$451.44 |
| Aggregate, Gravel, Graded | 46 | Gravel. includes materials and local delivery within 20 miles of quarry or pit. Placement costs are not included. | Cubic Yards | \$45.05 | 67 | \$3,018.35 |
| Manhole, $4 \mathrm{ft} \times 4 \mathrm{ft}$ | 1053 | Precast Manhole with base and top delivered. 4 feet diameter x 4 feet. Includes materials only. | Each | \$1,598.85 | 1 | \$1,598.85 |
| Headwall, stone or concrete bag | 1418 | Laid up stone or concrete bag headwall for a pipe inlet. Square Foot unit is a vertical area measurement of the headwall cross-section. Includes materials, equipment and labor. | Square Feet | \$42.69 | 10 | \$426.90 |
| Pipe, HDPE, corrugated double wall, GTE 15 in., soil tight, weight priced | 1588 | High Density Polyethylene (HDPE) compound manufactured into double wall corrugated pipe Greater Than or Equal to 15 inch diameter. Materials only. | Pound | \$2.77 | 3086 | \$8,548.22 |
| Rat Guard, 30 in. diameter | 2537 | Mild steel prong type rodent guard, 30 inch diameter. Attaches to the top of outlet pipe. Includes materials and shipping only. | Each | \$135.84 | 1 | \$135.84 |
| Mobilization |  |  |  |  |  |  |
| Mobilization, medium equipment | 1139 | Equipment with 70-150 HP or typical weights between 14,000 and 30,000 pounds. | Each | \$783.95 | 1 | \$783.95 |
| Mobilization, large equipment | 1140 | Equipment $>150 \mathrm{HP}$ or typical weights greater than 30,000 pounds or loads requiring over width or over length permits. | Each | \$946.51 | 1 | \$946.51 |

Practice: 620-Underground Outlet
Scenario: \#14-Over 30 inch High Density Polyethylene (HDPE) Pipe with Catch Basin

## Scenario Description:

Install 200 feet of 36 ' approved plastic pipe to convey stormwater from one location to a suitable and stable outlet. Trench excavation is 84 ' deep x 64 ' wide. Costs include 36 ' HDPE pipe, Precast concrete drop inlet with steel grate, trench excavation, bedding material, trench backfill, rodent guard and laid up stone headwall at outlet. This practice is often installed in conjunction with terraces, diversions, sediment control basins, waterways or simlar practices.

Before Situation:
Excessive sedimentation and soil erosion as a result of gully, rill or sheet erosion which exceeds ' $T$ ' from farm fields and other locations. Also, roof runoff or surface runoff that becomes contminated with agricultural wastes that significantly contributes to the amount of runoff that has to be stored or treated.

After Situation:
Field system meets ' $T$ ' or 'clean' storm water runoff is diverted away from an agricultural waste management system to minimize the volume of runoff that is contaminated by agricultural waste. Associated practices are Critical Area Planting (342), Grassed Waterway ( 412), Terrace (600), Diversion (342), Water and Sediment Control Basin (638), and Subsurface Drainage (606)

Feature Measure: Length of Conduit
Scenario Unit: Feet
Scenario Typical Size: 200.00
Scenario Total Cost: \$23,373.55

Scenario Cost/Unit: \$116.87
Cost Details:

| Component Name | ID | Description | Unit | Cost | QTY | Total |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Equipment Installation |  |  |  |  |  |  |
| Excavation, common earth, small equipment, 50 ft | 1220 | Bulk excavation of common earth with dozer <100 HP with average push distance of 50 feet. Includes equipment and labor. | Cubic Yards | \$3.00 | 157 | \$471.00 |
| Excavation, common earth, side cast, large equipment | 1227 | Bulk excavation and side casting of common earth with hydraulic excavator with less greater than 1 CY capacity. Includes equipment and labor. | Cubic Yards | \$1.72 | 275 | \$473.00 |
| Compaction, earthfill, vibratory plate | 1260 | Compaction of earthfill with a walk behind vibratory plate compactor in typical 6-8 inch thick lifts, 2 passes. Includes equipment and labor. | Cubic Yards | \$2.99 | 157 | \$469.43 |
| Labor |  |  |  |  |  |  |
| General Labor | 231 | Labor performed using basic tools such as power tool, shovels, and other tools that do not require extensive training. Ex. pipe layer, herder, concrete placement, materials spreader, flagger, etc. | Hours | \$32.25 | 5 | \$161.25 |
| Supervisor or Manager | 234 | Labor involving supervision or management activities. Includes crew supervisors, foremen and farm/ranch managers time required for adopting new technology, etc. | Hours | \$51.64 | 4 | \$206.56 |
| Materials |  |  |  |  |  |  |
| Rock Riprap, Placed with geotextile | 44 | Rock Riprap, placed with geotextile. Includes materials, local delivery within 20 miles of quarry, and placement. | Cubic Yards | \$150.48 | 4 | \$601.92 |
| Aggregate, Gravel, Graded | 46 | Gravel. includes materials and local delivery within 20 miles of quarry or pit. Placement costs are not included. | Cubic Yards | \$45.05 | 135 | \$6,081.75 |
| Manhole, $4 \mathrm{ft} \times 4 \mathrm{ft}$ | 1053 | Precast Manhole with base and top delivered. 4 feet diameter $\times 4$ feet. Includes materials only. | Each | \$1,598.85 | 1 | \$1,598.85 |
| Headwall, stone or concrete bag | 1418 | Laid up stone or concrete bag headwall for a pipe inlet. Square Foot unit is a vertical area measurement of the headwall cross-section. Includes materials, equipment and labor. | Square Feet | \$42.69 | 10 | \$426.90 |
| Pipe, HDPE, corrugated double wall, GTE 15 in., soil tight, weight priced | 1588 | High Density Polyethylene (HDPE) compound manufactured into double wall corrugated pipe Greater Than or Equal to 15 inch diameter. Materials only. | Pound | \$2.77 | 3968 | \$10,991.36 |
| Rat Guard, 36 in. diameter | 2538 | Mild steel prong type rodent guard, 36 inch diameter. Attaches to the top of outlet pipe. Includes materials and shipping only. | Each | \$161.07 | 1 | \$161.07 |
| Mobilization |  |  |  |  |  |  |
| Mobilization, medium equipment | 1139 | Equipment with 70-150 HP or typical weights between 14,000 and 30,000 pounds. | Each | \$783.95 | 1 | \$783.95 |
| Mobilization, large equipment | 1140 | Equipment $>150 \mathrm{HP}$ or typical weights greater than 30,000 pounds or loads requiring over width or over length permits. | Each | \$946.51 | 1 | \$946.51 |

Practice: 620-Underground Outlet
Scenario: \#15-4 to 6 inch Polyvinyl Chloride (PVC) Pipe with Catch Basin w/ Horizontal Boring
Scenario Description:
Install 150 feet of 6 ' approved plastic pipe to convey stormwater from one location to a suitable and stable outlet. Trench is excavated 52 deep and 24 ' wide by hydraulic track excavator. 50' of pipe installed under road with horizontal boring equipment. Costs include 6' SDR-35 pipe, Precast concrete drop inlet with steel grate, trench excavation, trench backfill, hor. boring equipment, rodent guard and laid up stone headwall at outlet. This practice is often installed in conjunction with terraces, diversions, sediment control basins, waterways, roof runoff structures, or simlar practices.

Before Situation:
Excessive sedimentation and soil erosion as a result of gully, rill or sheet erosion which exceeds ' T ' from farm fields and other locations. Also, roof runoff or surface runoff that becomes contaminated with agricultural wastes significantly contributes to the amount of runoff that has to be stored or treated.

## After Situation:

Field system meets ' $T$ ' or 'clean' storm water runoff is diverted away from an agricultural waste management system to minimize the volume of runoff that is contaminated by agricultural waste. Associated practices are Critical Area Planting (342), Grassed Waterway (412), Terrace (600), Diversion (342), Water and Sediment Control Basin (638), Roof Runoff Structure (558), and Subsurface Drainage (606)

Feature Measure: Length of Conduit
Scenario Unit: Feet
Scenario Typical Size: 150.00
Scenario Total Cost: \$13,216.35
Scenario Cost/Unit: \$88.11
Cost Details:

| Component Name | ID | Description | Unit | Cost | QTY | Total |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |

Equipment Installation

| Earthfill, Manually Compacted | 50 | Earthfill, manually compacted, includes equipment and labor | Cubic Yards | \$6.67 | 11 | \$73.37 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Hydraulic Excavator, 1 CY | 931 | Track mounted hydraulic excavator with bucket capacity range of 0.8 to 1.5 CY. Equipment and power unit costs. Labor not included. | Hours | \$133.81 | 4 | \$535.24 |
| Horizontal Boring, Greater Than 3 in. diameter | 1132 | Includes equipment, labor and setup. | Feet | \$131.72 | 50 | \$6,586.00 |
| Excavation, common earth, side cast, large equipment | 1227 | Bulk excavation and side casting of common earth with hydraulic excavator with less greater than 1 CY capacity. Includes equipment and labor. | Cubic Yards | \$1.72 | 50 | \$86.00 |
| Compaction, earthfill, vibratory plate | 1260 | Compaction of earthfill with a walk behind vibratory plate compactor in typical 6-8 inch thick lifts, 2 passes. Includes equipment and labor. | Cubic Yards | \$2.99 | 22 | \$65.78 |
| Labor |  |  |  |  |  |  |
| General Labor | 231 | Labor performed using basic tools such as power tool, shovels, and other tools that do not require extensive training. Ex. pipe layer, herder, concrete placement, materials spreader, flagger, etc. | Hours | \$32.25 | 6 | \$193.50 |
| Equipment Operators, Heavy | 233 | Includes: Cranes, Hydraulic Excavators >=50 HP, Dozers, Paving Machines, Rock Trenchers, Trenchers >=12 in., Dump Trucks, Ag Equipment >=150 HP, Scrapers, Water Wagons. | Hours | \$53.10 | 4 | \$212.40 |
| Supervisor or Manager | 234 | Labor involving supervision or management activities. Includes crew supervisors, foremen and farm/ranch managers time required for adopting new technology, etc. | Hours | \$51.64 | 6 | \$309.84 |

## Materials

Rock Riprap, Placed with
44 Rock Riprap, placed with geotextile. Includes materials, local delivery
Cubic Yards within 20 miles of quarry, and placement.
geotextile
Catch Basin, concrete, 3 ft . x 3 ft .
x 6 ft .
Pipe, PVC, dia. < 18 in., weight priced

|  |  | only. |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Headwall, stone or concrete bag | 1418 | Laid up stone or concrete bag headwall for a pipe inlet. Square Foot unit is a vertical area measurement of the headwall cross-section. Includes materials, equipment and labor. | Square Feet | \$42.69 | 10 | \$426.90 |
| Rat Guard, 6 in. diameter | 2529 | Mild steel prong type rodent guard, 6 inch diameter. Attaches to the top of outlet pipe. Includes materials and shipping only. | Each | \$9.15 | 1 | \$9.15 |
| Mobilization |  |  |  |  |  |  |
| Mobilization, medium equipment | 1139 | Equipment with 70-150 HP or typical weights between 14,000 and 30,000 pounds. | Each | \$783.95 | 2 | \$1,567.90 |

Practice: 620-Underground Outlet
Scenario: \#16-8 to 12 inch High Density Polyethylene (HDPE) Pipe with Catch Basin w/ Horizontal Boring

## Scenario Description:

Install 150 feet of 10 ' approved plastic pipe to convey stormwater from one location to a suitable and stable outlet. Trench Excavation is 58 ' deep and 28 ' wide. 50 ' of pipe installed under road with horizontal boring equipment. Costs include 10' HDPE pipe, Precast concrete drop inlet with steel grate, trench excavation, trench backfill, hor. boring equipment, rodent guard and laid up stone headwall at outlet. This practice is often installed in conjunction with terraces, diversions, sediment control basins, waterways, roof runoff structures, or simlar practices.

Before Situation:
Excessive sedimentation and soil erosion as a result of gully, rill or sheet erosion which exceeds ' T ' from farm fields and other locations. Also, roof runoff or surface runoff that becomes contminated with agricultural wastes that significantly contributes to the amount of runoff that has to be stored or treated.

## After Situation:

Field system meets ' $T$ ' or 'clean' storm water runoff is diverted away from an agricultural waste management system to minimize the volume of runoff that is contaminated by agricultural waste. Associated practices are Critical Area Planting (342), Grassed Waterway ( 412), Terrace (600), Diversion (342), Water and Sediment Control Basin (638), and Subsurface Drainage (606)

Feature Measure: Length of Conduit
Scenario Unit: Feet
Scenario Typical Size: 150.00

## Scenario Total Cost: \$13,802.10

Scenario Cost/Unit: \$92.01
Cost Details:

| Component Name | ID | Description | Unit | Cost | QTY | Total |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Equipment Installation |  |  |  |  |  |  |
| Excavation, Common Earth, side cast, small equipment | 48 | Bulk excavation and side casting of common earth with hydraulic excavator with less than 1 CY capacity. Includes equipment and labor. | Cubic Yards | \$2.70 | 97 | \$261.90 |
| Hydraulic Excavator, 1 CY | 931 | Track mounted hydraulic excavator with bucket capacity range of 0.8 to 1.5 CY. Equipment and power unit costs. Labor not included. | Hours | \$133.81 | 4 | \$535.24 |
| Horizontal Boring, Greater Than 3 in. diameter | 1132 | Includes equipment, labor and setup. | Feet | \$131.72 | 50 | \$6,586.00 |
| Compaction, earthfill, vibratory plate | 1260 | Compaction of earthfill with a walk behind vibratory plate compactor in typical 6-8 inch thick lifts, 2 passes. Includes equipment and labor. | Cubic Yards | \$2.99 | 36 | \$107.64 |
| Labor |  |  |  |  |  |  |
| General Labor | 231 | Labor performed using basic tools such as power tool, shovels, and other tools that do not require extensive training. Ex. pipe layer, herder, concrete placement, materials spreader, flagger, etc. | Hours | \$32.25 | 6 | \$193.50 |
| Equipment Operators, Heavy | 233 | Includes: Cranes, Hydraulic Excavators >=50 HP, Dozers, Paving Machines, Rock Trenchers, Trenchers >=12 in., Dump Trucks, Ag Equipment >=150 HP, Scrapers, Water Wagons. | Hours | \$53.10 | 4 | \$212.40 |
| Supervisor or Manager | 234 | Labor involving supervision or management activities. Includes crew supervisors, foremen and farm/ranch managers time required for adopting new technology, etc. | Hours | \$51.64 | 2 | \$103.28 |
| Materials |  |  |  |  |  |  |
| Rock Riprap, Placed with geotextile | 44 | Rock Riprap, placed with geotextile. Includes materials, local delivery within 20 miles of quarry, and placement. | Cubic Yards | \$150.48 | 1 | \$150.48 |
| Aggregate, Sand, Graded, Washed | 45 | Sand, typical ASTM C33 gradation. Includes materials, and local delivery within 20 miles of quarry or pit. Placement costs are not included. | Cubic Yards | \$42.83 | 26 | \$1,113.58 |
| Catch Basin, concrete, $3 \mathrm{ft} . \times 3 \mathrm{ft}$. x 6 ft . | 1258 | Catch Basin, Precast Concrete, 3 feet square or round, cast grate, 6 feet deep. Includes materials, equipment and labor. | Each | \$2,054.61 | 1 | \$2,054.61 |
| Headwall, stone or concrete bag | 1418 | Laid up stone or concrete bag headwall for a pipe inlet. Square Foot unit is a vertical area measurement of the headwall cross-section. Includes materials, equipment and labor. | Square Feet | \$42.69 | 10 | \$426.90 |
| Pipe, HDPE, corrugated double wall, LTE-12 in., soil tight, weight priced | 1587 | High Density Polyethylene (HDPE) compound manufactured into double wall corrugated pipe LTE-12 inch diameter. Materials only. | Pound | \$3.62 | 346.5 | \$1,254.33 |
| Rat Guard, 10 in. diameter | 2531 | Mild steel prong type rodent guard, 10 inch diameter. Attaches to the top of outlet pipe. Includes materials and shipping only. | Each | \$18.29 | 1 | \$18.29 |
| Mobilization |  |  |  |  |  |  |
| Mobilization, medium equipment | 1139 | Equipment with 70-150 HP or typical weights between 14,000 and 30,000 pounds. | Each | \$783.95 | 1 | \$783.95 |

Practice: 620-Underground Outlet
Scenario: \#69-Blind Inlet for Water Quality
Scenario Description:
Install a blind inlet that is $14^{\prime} \times 14^{\prime}$ and $3^{\prime}$ into the ground. The blind inlet is installed with a $10^{\prime} \times 10$ perforated PVC manifold pipe which is back filled with sand and gravel drainfill material. The inlet can will be tied into existing tile or underground outlet systems. Blind Inlet is typically installed in low areas to replace drop inlets, risers and other surface type inlets, thus reducing the direct flow of sediment into underground tile lines and out to the stream. Costs include labor, equipment and material to install the PVC manifold, drainfill materials and connecting it to an existing pipe outlet system. This practice can be installed in conjunction with small drainage areas, WASCOB's, storage diversions or similar practices.

Before Situation:
Excessive sedimentation and soil erosion as a result of gully, rill or sheet erosion which exceeds ' T ' from farm fields and other locations enters surface riser.

| After Situation: |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Runoff water is filtered through blind inlet before discharging through tile outlet. Excessive sedimentation and soil erosion is controlled. Associated practices are Critical Area Planting (342), Grassed Waterway (412), Terrace (600), Diversion (342), Water and Sediment Control Basin (638), and Subsurface Drainage (606) |  |  |  |  |  |  |
| Feature Measure: Number of Blind Inlets |  |  |  |  |  |  |
| Scenario Unit: Each |  |  |  |  |  |  |
| Scenario Typical Size: 1.00 |  |  |  |  |  |  |
| Scenario Total Cost: | \$2,229.59 |  |  |  |  |  |
| Scenario Cost/Unit: | \$2,2 | 29.59 |  |  |  |  |
| Cost Details: |  |  |  |  |  |  |
| Component Name | ID | Description | Unit | Cost | QTY | Total |
| Equipment Installation |  |  |  |  |  |  |
| Excavation, common earth, small equipment, 50 ft | 1220 | Bulk excavation of common earth with dozer $<100 \mathrm{HP}$ with average push distance of 50 feet. Includes equipment and labor. | Cubic Yards | \$3.00 | 22 | \$66.00 |
| Excavation, common earth, side cast, large equipment | 1227 | Bulk excavation and side casting of common earth with hydraulic excavator with less greater than 1 CY capacity. Includes equipment and labor. | Cubic Yards | \$1.72 | 22 | \$37.84 |
| Labor |  |  |  |  |  |  |
| Supervisor or Manager | 234 | Labor involving supervision or management activities. Includes crew supervisors, foremen and farm/ranch managers time required for adopting new technology, etc. | Hours | \$51.64 | 2 | \$103.28 |
| Materials |  |  |  |  |  |  |
| Aggregate, Sand, Graded, Washed | 45 | Sand, typical ASTM C33 gradation. Includes materials, and local delivery within 20 miles of quarry or pit. Placement costs are not included. | Cubic Yards | \$42.83 | 8 | \$342.64 |
| Aggregate, Gravel, Graded | 46 | Gravel. includes materials and local delivery within 20 miles of quarry or pit. Placement costs are not included. | Cubic Yards | \$45.05 | 15 | \$675.75 |
| Pipe, PVC, dia. < 18 in., weight priced | 1323 | Polyvinyl Chloride (PVC) pressure rated pipe priced by the weight of the pipe materials for pipes with diameters less than 18 inch. Materials only. | Pound | \$2.67 | 75.5 | \$201.59 |
| Pipe, HDPE, corrugated single wall, <= 12 in . weight priced Compound | 1380 | High Density Polyethylene (HDPE) compound manufactured into single wall corrugated pipe or tubing. Materials only. | Pound | \$2.44 | 7.6 | \$18.54 |
| Mobilization |  |  |  |  |  |  |
| Mobilization, medium equipment | 1139 | Equipment with 70-150 HP or typical weights between 14,000 and 30,000 pounds. | Each | \$783.95 | 1 | \$783.95 |

Practice: 620-Underground Outlet
Scenario: \#92-6 inch or less pipe

## Scenario Description:

Install 500 feet of 6 ' approved plastic pipe to convey stormwater from one location to a suitable and stable outlet. Trench is excavated 52' deep and 24 ' wide by hydraulic track excavator. Costs include 6' SDR-35 pipe, Precast concrete drop inlet with steel grate, trench excavation, trench backfill, rodent guard and laid up stone headwall at outlet. This practice is often installed in conjunction with terraces, diversions, sediment control basins, waterways or simlar practices.

Before Situation:
Excessive sedimentation and soil erosion as a result of gully, rill or sheet erosion which exceeds ' $T$ ' from farm fields and other locations. Also, roof runoff or surface runoff that becomes contminated with agricultural wastes that significantly contributes to the amount of runoff that has to be stored or treated.

## After Situation:

Field system meets ' $T$ ' or 'clean' storm water runoff is diverted away from an agricultural waste management system to minimize the volume of runoff that is contaminated by agricultural waste. Associated practices are Critical Area Planting (342), Grassed Waterway ( 412), Terrace (600), Diversion (342), Water and Sediment Control Basin (638), and Subsurface Drainage (606)

Feature Measure: Length of Conduit

Scenario Unit: Feet
Scenario Typical Size: 500.00
Scenario Total Cost: $\$ 6,834.27$

Scenario Cost/Unit: \$13.67
Cost Details:

| Component Name | ID | Description | Unit | Cost | QTY | Total |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Equipment Installation |  |  |  |  |  |  |
| Excavation, common earth, small equipment, 50 ft | 1220 | Bulk excavation of common earth with dozer <100 HP with average push distance of 50 feet. Includes equipment and labor. | Cubic Yards | \$3.00 | 170 | \$510.00 |
| Excavation, common earth, side cast, large equipment | 1227 | Bulk excavation and side casting of common earth with hydraulic excavator with less greater than 1 CY capacity. Includes equipment and labor. | Cubic Yards | \$1.72 | 170 | \$292.40 |
| Compaction, earthfill, vibratory plate | 1260 | Compaction of earthfill with a walk behind vibratory plate compactor in typical 6-8 inch thick lifts, 2 passes. Includes equipment and labor. | Cubic Yards | \$2.99 | 2 | \$5.98 |
| Labor |  |  |  |  |  |  |
| Supervisor or Manager | 234 | Labor involving supervision or management activities. Includes crew supervisors, foremen and farm/ranch managers time required for adopting new technology, etc. | Hours | \$51.64 | 2 | \$103.28 |

## Materials

| Rock Riprap, Placed with geotextile | 44 | Rock Riprap, placed with geotextile. Includes materials, local delivery within 20 miles of quarry, and placement. | Cubic Yards | \$150.48 | 1 | \$150.48 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Catch Basin, concrete, $2 \mathrm{ft} . \times 2 \mathrm{ft}$. x 6 ft . | 1257 | Catch Basin, Precast Concrete, 2 ft . square or round, cast grate, 6 ft . deep. Includes materials, equipment and labor. | Each | \$1,053.63 | 1 | \$1,053.63 |
| Pipe, PVC, dia. < 18 in., weight priced | 1323 | Polyvinyl Chloride (PVC) pressure rated pipe priced by the weight of the pipe materials for pipes with diameters less than 18 inch. Materials only. | Pound | \$2.67 | 1180 | \$3,150.60 |
| Mobilization |  |  |  |  |  |  |
| Mobilization, medium equipment | 1139 | Equipment with 70-150 HP or typical weights between 14,000 and 30,000 pounds. | Each | \$783.95 | 2 | \$1,567.90 |

Practice: 620-Underground Outlet
Scenario: \#93-6 inch or less, Riser

## Scenario Description:

Install 500 feet of 6 ' approved plastic pipe to convey stormwater from one location to a suitable and stable outlet. Trench is excavated approximately 54 " deep and $15^{\prime}$ wide by trencher. Costs include 6' HDPE corrugated single wall plastic tubing, 8' Perforated PVC Riser Inlet, trench excavation, trench backfill, rodent guard and laid up stone headwall at outlet. This practice is often installed in conjunction with terraces, diversions, sediment control basins, waterways or simlar practices.

## Before Situation:

Excessive sedimentation and soil erosion as a result of gully, rill or sheet erosion which exceeds ' $T$ ' from farm fields and other locations. Also, roof runoff or surface runoff that becomes contminated with agricultural wastes that significantly contributes to the amount of runoff that has to be stored or treated.

## After Situation:

Field system meets ' $T$ ' or 'clean' storm water runoff is diverted away from an agricultural waste management system to minimize the volume of runoff that is contaminated by agricultural waste. Associated practices are Critical Area Planting (342), Grassed Waterway ( 412), Terrace (600), Diversion (342), Water and Sediment Control Basin (638), and Subsurface Drainage (606)

Feature Measure: Length of Conduit
Scenario Unit: Feet
Scenario Typical Size: 500.00
Scenario Total Cost: $\$ 4,448.40$

Scenario Cost/Unit: \$8.90
Cost Details:

| Component Name | ID | Description | Unit | Cost | QTY | Total |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Equipment Installation |  |  |  |  |  |  |
| Excavation, common earth, small equipment, 50 ft | 1220 | Bulk excavation of common earth with dozer <100 HP with average push distance of 50 feet. Includes equipment and labor. | Cubic Yards | \$3.00 | 105 | \$315.00 |
| Trencher, wheel type | 1259 | Wheel type Trencher, typically 350 HP with 6 foot max depth. Equipment only. | Hours | \$181.53 | 5 | \$907.65 |
| Compaction, earthfill, vibratory plate | 1260 | Compaction of earthfill with a walk behind vibratory plate compactor in typical 6-8 inch thick lifts, 2 passes. Includes equipment and labor. | Cubic Yards | \$2.99 | 2 | \$5.98 |
| Labor |  |  |  |  |  |  |
| Equipment Operators, Light | 232 | Includes: Skid Steer Loaders, Hydraulic Excavators <50 HP, Trenchers <12 in., Ag Equipment <150 HP, Pickup Trucks, Forklifts, Mulchers | Hours | \$32.49 | 5 | \$162.45 |
| Supervisor or Manager | 234 | Labor involving supervision or management activities. Includes crew supervisors, foremen and farm/ranch managers time required for adopting new technology, etc. | Hours | \$51.64 | 2 | \$103.28 |

## Materials

| Rock Riprap, Placed with geotextile | 44 | Rock Riprap, placed with geotextile. Includes materials, local delivery within 20 miles of quarry, and placement. | Cubic Yards | \$150.48 | 1 | \$150.48 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Inlet, riser, 8 in. | 1262 | Riser, polymer, complete vertical perforated UGO inlet with Tee, orifice plate if needed, 8 inch diameter. Materials only. | Each | \$154.23 | 2 | \$308.46 |
| Pipe, HDPE, corrugated single wall, <= 12 in. weight priced Compound | 1380 | High Density Polyethylene (HDPE) compound manufactured into single wall corrugated pipe or tubing. Materials only. | Pound | \$2.44 | 380 | \$927.20 |
| Mobilization |  |  |  |  |  |  |
| Mobilization, medium equipment | 1139 | Equipment with 70-150 HP or typical weights between 14,000 and | Each | \$783.95 | 2 | \$1,567.90 |

Practice: 620-Underground Outlet
Scenario: \#94-12 inch or less

## Scenario Description:

Install 500 feet of 10 ' approved plastic pipe to convey stormwater from one location to a suitable and stable outlet. Trench Excavation is 58' deep and 28 ' wide. Costs include 10' HDPE pipe, Precast concrete drop inlet with steel grate, trench excavation, trench backfill, rodent guard and laid up stone headwall at outlet. This practice is often installed in conjunction with terraces, diversions, sediment control basins, waterways or simlar practices.

## Before Situation:

Excessive sedimentation and soil erosion as a result of gully, rill or sheet erosion which exceeds ' T ' from farm fields and other locations. Also, roof runoff or surface runoff that becomes contminated with agricultural wastes that significantly contributes to the amount of runoff that has to be stored or treated.

## After Situation:

Field system meets ' $T$ ' or 'clean' storm water runoff is diverted away from an agricultural waste management system to minimize the volume of runoff that is contaminated by agricultural waste. Associated practices are Critical Area Planting (342), Grassed Waterway ( 412), Terrace (600), Diversion (342), Water and Sediment Control Basin (638), and Subsurface Drainage (606)

Feature Measure: Length of Conduit

Scenario Unit: Feet
Scenario Typical Size: 500.00
Scenario Total Cost: \$8,156.85
Scenario Cost/Unit: \$16.31

Cost Details:

| Component Name | ID | Description | Unit | Cost | QTY | Total |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Equipment Installation |  |  |  |  |  |  |
| Excavation, common earth, small equipment, 50 ft | 1220 | Bulk excavation of common earth with dozer <100 HP with average push distance of 50 feet. Includes equipment and labor. | Cubic Yards | \$3.00 | 210 | \$630.00 |
| Excavation, common earth, side cast, large equipment | 1227 | Bulk excavation and side casting of common earth with hydraulic excavator with less greater than 1 CY capacity. Includes equipment and labor. | Cubic Yards | \$1.72 | 210 | \$361.20 |
| Compaction, earthfill, vibratory plate | 1260 | Compaction of earthfill with a walk behind vibratory plate compactor in typical 6-8 inch thick lifts, 2 passes. Includes equipment and labor. | Cubic Yards | \$2.99 | 2 | \$5.98 |
| Labor |  |  |  |  |  |  |
| Supervisor or Manager | 234 | Labor involving supervision or management activities. Includes crew supervisors, foremen and farm/ranch managers time required for adopting new technology, etc. | Hours | \$51.64 | 4 | \$206.56 |

## Materials

| Rock Riprap, Placed with geotextile | 44 | Rock Riprap, placed with geotextile. Includes materials, local delivery within 20 miles of quarry, and placement. | Cubic Yards | \$150.48 | 1 | \$150.48 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Catch Basin, concrete, $2 \mathrm{ft} . \mathrm{x} 2 \mathrm{ft}$. x 6 ft . | 1257 | Catch Basin, Precast Concrete, 2 ft . square or round, cast grate, 6 ft . deep. Includes materials, equipment and labor. | Each | \$1,053.63 | 1 | \$1,053.63 |
| Pipe, HDPE, corrugated double wall, LTE-12 in., soil tight, weight priced | 1587 | High Density Polyethylene (HDPE) compound manufactured into double wall corrugated pipe LTE-12 inch diameter. Materials only. | Pound | \$3.62 | 1155 | \$4,181.10 |
| Mobilization |  |  |  |  |  |  |
| Mobilization, medium equipment | 1139 | Equipment with 70-150 HP or typical weights between 14,000 and 30,000 pounds. | Each | \$783.95 | 2 | \$1,567.90 |

Practice: 620-Underground Outlet
Scenario: \#95-12 inch or less, riser

## Scenario Description:

Install 500 feet of 10 ' approved plastic pipe to convey stormwater from one location to a suitable and stable outlet. Trench Excavation is 58 ' deep and 28 wide. Costs include 10' HDPE pipe, 12' Perforated PVC Riser Inlet, trench excavation, trench backfill, rodent guard and laid up stone headwall at outlet. This practice is often installed in conjunction with terraces, diversions, sediment control basins, waterways or simlar practices.

Before Situation:
Excessive sedimentation and soil erosion as a result of gully, rill or sheet erosion which exceeds ' $T$ ' from farm fields and other locations. Also, roof runoff or surface runoff that becomes contminated with agricultural wastes that significantly contributes to the amount of runoff that has to be stored or treated.

After Situation:
Field system meets ' $T$ ' or 'clean' storm water runoff is diverted away from an agricultural waste management system to minimize the volume of runoff that is contaminated by agricultural waste. Associated practices are Critical Area Planting (342), Grassed Waterway ( 412), Terrace (600), Diversion (342), Water and Sediment Control Basin (638), and Subsurface Drainage (606)

Feature Measure: Length of Conduit
Scenario Unit: Feet
Scenario Typical Size: 500.00
Scenario Total Cost: \$8,229.06

Scenario Cost/Unit: \$16.46
Cost Details:

| Component Name | ID | Description | Unit | Cost | QTY | Total |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Equipment Installation |  |  |  |  |  |  |
| Excavation, common earth, small equipment, 50 ft | 1220 | Bulk excavation of common earth with dozer <100 HP with average push distance of 50 feet. Includes equipment and labor. | Cubic Yards | \$3.00 | 210 | \$630.00 |
| Trencher, wheel type | 1259 | Wheel type Trencher, typically 350 HP with 6 foot max depth. Equipment only. | Hours | \$181.53 | 5 | \$907.65 |
| Compaction, earthfill, vibratory plate | 1260 | Compaction of earthfill with a walk behind vibratory plate compactor in typical 6-8 inch thick lifts, 2 passes. Includes equipment and labor. | Cubic Yards | \$2.99 | 2 | \$5.98 |
| Labor |  |  |  |  |  |  |
| Equipment Operators, Light | 232 | Includes: Skid Steer Loaders, Hydraulic Excavators <50 HP, Trenchers <12 in., Ag Equipment <150 HP, Pickup Trucks, Forklifts, Mulchers | Hours | \$32.49 | 5 | \$162.45 |
| Supervisor or Manager | 234 | Labor involving supervision or management activities. Includes crew supervisors, foremen and farm/ranch managers time required for adopting new technology, etc. | Hours | \$51.64 | 4 | \$206.56 |

## Materials

| Rock Riprap, Placed with geotextile | 44 | Rock Riprap, placed with geotextile. Includes materials, local delivery within 20 miles of quarry, and placement. | Cubic Yards | \$150.48 | 1 | \$150.48 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Inlet, riser, 10 in . | 1263 | Riser, polymer, complete vertical perforated UGO inlet with Tee, orifice plate if needed, 10 inch diameter. Materials only. | Each | \$208.47 | 2 | \$416.94 |
| Pipe, HDPE, corrugated double wall, LTE-12 in., soil tight, weight priced | 1587 | High Density Polyethylene (HDPE) compound manufactured into double wall corrugated pipe LTE-12 inch diameter. Materials only. | Pound | \$3.62 | 1155 | \$4,181.10 |
| Mobilization |  |  |  |  |  |  |
| Mobilization, medium equipment | 1139 | Equipment with 70-150 HP or typical weights between 14,000 and | Each | \$783.95 | 2 | \$1,567.90 |

Practice: 620-Underground Outlet
Scenario: \#96-18 inch or less

## Scenario Description:

Install 500 feet of 18 ' approved plastic pipe to convey stormwater from one location to a suitable and stable outlet. Trench excavation is 66 ' deep x 39 ' wide. Costs include 18' HDPE pipe, Precast concrete drop inlet with steel grate, trench excavation, bedding material, trench backfill, rodent guard and laid up stone headwall at outlet. This practice is often is installed in conjunction with terraces, diversions, sediment control basins, waterways or simlar practices.

## Before Situation:

Excessive sedimentation and soil erosion as a result of gully, rill or sheet erosion which exceeds ' $T$ ' from farm fields and other locations. Also, roof runoff or surface runoff that becomes contminated with agricultural wastes that significantly contributes to the amount of runoff that has to be stored or treated.

## After Situation:

Field system meets ' $T$ ' or 'clean' storm water runoff is diverted away from an agricultural waste management system to minimize the volume of runoff that is contaminated by agricultural waste. Associated practices are Critical Area Planting (342), Grassed Waterway ( 412), Terrace (600), Diversion (342), Water and Sediment Control Basin (638), and Subsurface Drainage (606)

Feature Measure: Length of Conduit

Scenario Unit: Feet
Scenario Typical Size: 500.00
Scenario Total Cost: $\$ 16,150.70$

Scenario Cost/Unit: \$32.30
Cost Details:

| Component Name | ID | Description | Unit | Cost | QTY | Total |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Equipment Installation |  |  |  |  |  |  |
| Excavation, common earth, small equipment, 50 ft | 1220 | Bulk excavation of common earth with dozer <100 HP with average push distance of 50 feet. Includes equipment and labor. | Cubic Yards | \$3.00 | 330 | \$990.00 |
| Excavation, common earth, side cast, large equipment | 1227 | Bulk excavation and side casting of common earth with hydraulic excavator with less greater than 1 CY capacity. Includes equipment and labor. | Cubic Yards | \$1.72 | 330 | \$567.60 |
| Compaction, earthfill, vibratory plate | 1260 | Compaction of earthfill with a walk behind vibratory plate compactor in typical 6-8 inch thick lifts, 2 passes. Includes equipment and labor. | Cubic Yards | \$2.99 | 2 | \$5.98 |
| Labor |  |  |  |  |  |  |
| Supervisor or Manager | 234 | Labor involving supervision or management activities. Includes crew supervisors, foremen and farm/ranch managers time required for adopting new technology, etc. | Hours | \$51.64 | 4 | \$206.56 |

## Materials

| Rock Riprap, Placed with geotextile | 44 | Rock Riprap, placed with geotextile. Includes materials, local delivery within 20 miles of quarry, and placement. | Cubic Yards | \$150.48 | 1 | \$150.48 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Aggregate, Gravel, Graded | 46 | Gravel. includes materials and local delivery within 20 miles of quarry or pit. Placement costs are not included. | Cubic Yards | \$45.05 | 60 | \$2,703.00 |
| Catch Basin, concrete, $2 \mathrm{ft} . \mathrm{x} 2 \mathrm{ft}$. x 6 ft . | 1257 | Catch Basin, Precast Concrete, 2 ft . square or round, cast grate, 6 ft . deep. Includes materials, equipment and labor. | Each | \$1,053.63 | 1 | \$1,053.63 |
| Pipe, HDPE, corrugated double wall, GTE 15 in., soil tight, weight priced | 1588 | High Density Polyethylene (HDPE) compound manufactured into double wall corrugated pipe Greater Than or Equal to 15 inch diameter. Materials only. | Pound | \$2.77 | 3215 | \$8,905.55 |
| Mobilization |  |  |  |  |  |  |
| Mobilization, medium equipment | 1139 | Equipment with 70-150 HP or typical weights between 14,000 and 30,000 pounds. | Each | \$783.95 | 2 | \$1,567.90 |

Practice: 620-Underground Outlet
Scenario: \#97-24 inch or less

## Scenario Description:

Install 500 feet of 24 ' approved plastic pipe to convey stormwater from one location to a suitable and stable outlet. Trench excavation is 72 ' x 48 ' wide. Costs include 24 ' HDPE pipe, Precast concrete drop inlet with steel grate, 24' HDPE pipe, trench excavation, bedding material, trench backfill, rodent guard and laid up stone headwall at outlet. Practice is often installed in conjunction with terraces, diversions, sediment control basins, waterways or simlar practices.

## Before Situation:

Excessive sedimentation and soil erosion as a result of gully, rill or sheet erosion which exceeds ' $T$ ' from farm fields and other locations. Also, roof runoff or surface runoff that becomes contminated with agricultural wastes that significantly contributes to the amount of runoff that has to be stored or treated.

## After Situation:

Field system meets ' $T$ ' or 'clean' storm water runoff is diverted away from an agricultural waste management system to minimize the volume of runoff that is contaminated by agricultural waste. Associated practices are Critical Area Planting (342), Grassed Waterway ( 412), Terrace (600), Diversion (342), Water and Sediment Control Basin (638), and Subsurface Drainage (606)

Feature Measure: Length of Conduit
Scenario Unit: Feet
Scenario Typical Size: 500.00
Scenario Total Cost: $\$ 24,176.90$

Scenario Cost/Unit: \$48.35
Cost Details:

| Component Name | ID | Description | Unit | Cost | QTY | Total |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Equipment Installation |  |  |  |  |  |  |
| Excavation, common earth, small equipment, 50 ft | 1220 | Bulk excavation of common earth with dozer <100 HP with average push distance of 50 feet. Includes equipment and labor. | Cubic Yards | \$3.00 | 445 | \$1,335.00 |
| Excavation, common earth, side cast, large equipment | 1227 | Bulk excavation and side casting of common earth with hydraulic excavator with less greater than 1 CY capacity. Includes equipment and labor. | Cubic Yards | \$1.72 | 445 | \$765.40 |
| Compaction, earthfill, vibratory plate | 1260 | Compaction of earthfill with a walk behind vibratory plate compactor in typical 6-8 inch thick lifts, 2 passes. Includes equipment and labor. | Cubic Yards | \$2.99 | 2 | \$5.98 |
| Labor |  |  |  |  |  |  |
| Supervisor or Manager | 234 | Labor involving supervision or management activities. Includes crew supervisors, foremen and farm/ranch managers time required for adopting new technology, etc. | Hours | \$51.64 | 4 | \$206.56 |

## Materials

| Rock Riprap, Placed with geotextile | 44 | Rock Riprap, placed with geotextile. Includes materials, local delivery within 20 miles of quarry, and placement. | Cubic Yards | \$150.48 | 1 | \$150.48 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Aggregate, Gravel, Graded | 46 | Gravel. includes materials and local delivery within 20 miles of quarry or pit. Placement costs are not included. | Cubic Yards | \$45.05 | 85 | \$3,829.25 |
| Catch Basin, concrete, $2 \mathrm{ft} . \mathrm{x} 2 \mathrm{ft}$. x 6 ft . | 1257 | Catch Basin, Precast Concrete, 2 ft . square or round, cast grate, 6 ft . deep. Includes materials, equipment and labor. | Each | \$1,053.63 | 1 | \$1,053.63 |
| Pipe, HDPE, corrugated double wall, GTE 15 in., soil tight, weight priced | 1588 | High Density Polyethylene (HDPE) compound manufactured into double wall corrugated pipe Greater Than or Equal to 15 inch diameter. Materials only. | Pound | \$2.77 | 5510 | \$15,262.70 |
| Mobilization |  |  |  |  |  |  |
| Mobilization, medium equipment | 1139 | Equipment with 70-150 HP or typical weights between 14,000 and 30,000 pounds. | Each | \$783.95 | 2 | \$1,567.90 |

Practice: 620-Underground Outlet
Scenario: \#98-30 inch or less

## Scenario Description:

Install 500 feet of 30 ' approved plastic pipe to convey stormwater from one location to a suitable and stable outlet. Trench excavation is 78 ' deep $\times 56$ ' wide. Costs include 30' HDPE pipe, Precast concrete drop inlet with steel grate, trench excavation, bedding material, trench backfill, rodent guard and laid up stone headwall at outlet. This practices is often installed in conjunction with terraces, diversions, sediment control basins, waterways or simlar practices.

## Before Situation:

Excessive sedimentation and soil erosion as a result of gully, rill or sheet erosion which exceeds ' $T$ ' from farm fields and other locations. Also, roof runoff or surface runoff that becomes contminated with agricultural wastes that significantly contributes to the amount of runoff that has to be stored or treated.

## After Situation:

Field system meets ' $T$ ' or 'clean' storm water runoff is diverted away from an agricultural waste management system to minimize the volume of runoff that is contaminated by agricultural waste. Associated practices are Critical Area Planting (342), Grassed Waterway ( 412), Terrace (600), Diversion (342), Water and Sediment Control Basin (638), and Subsurface Drainage (606)

Feature Measure: Length of Conduit

Scenario Unit: Feet
Scenario Typical Size: 500.00
Scenario Total Cost: $\$ 32,753.13$
Scenario Cost/Unit: \$65.51
Cost Details:

| Component Name | ID | Description | Unit | Cost | QTY | Total |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Equipment Installation |  |  |  |  |  |  |
| Excavation, common earth, small equipment, 50 ft | 1220 | Bulk excavation of common earth with dozer <100 HP with average push distance of 50 feet. Includes equipment and labor. | Cubic Yards | \$3.00 | 565 | \$1,695.00 |
| Excavation, common earth, side cast, large equipment | 1227 | Bulk excavation and side casting of common earth with hydraulic excavator with less greater than 1 CY capacity. Includes equipment and labor. | Cubic Yards | \$1.72 | 565 | \$971.80 |
| Compaction, earthfill, vibratory plate | 1260 | Compaction of earthfill with a walk behind vibratory plate compactor in typical 6-8 inch thick lifts, 2 passes. Includes equipment and labor. | Cubic Yards | \$2.99 | 2 | \$5.98 |
| Labor |  |  |  |  |  |  |
| Supervisor or Manager | 234 | Labor involving supervision or management activities. Includes crew supervisors, foremen and farm/ranch managers time required for adopting new technology, etc. | Hours | \$51.64 | 4 | \$206.56 |

## Materials

| Rock Riprap, Placed with geotextile | 44 | Rock Riprap, placed with geotextile. Includes materials, local delivery within 20 miles of quarry, and placement. | Cubic Yards | \$150.48 | 1 | \$150.48 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Aggregate, Gravel, Graded | 46 | Gravel. includes materials and local delivery within 20 miles of quarry or pit. Placement costs are not included. | Cubic Yards | \$45.05 | 105 | \$4,730.25 |
| Catch Basin, concrete, $3 \mathrm{ft} . \times 3 \mathrm{ft}$. x 6 ft . | 1258 | Catch Basin, Precast Concrete, 3 feet square or round, cast grate, 6 feet deep. Includes materials, equipment and labor. | Each | \$2,054.61 | 1 | \$2,054.61 |
| Pipe, HDPE, corrugated double wall, GTE 15 in., soil tight, weight priced | 1588 | High Density Polyethylene (HDPE) compound manufactured into double wall corrugated pipe Greater Than or Equal to 15 inch diameter. Materials only. | Pound | \$2.77 | 7715 | \$21,370.55 |
| Mobilization |  |  |  |  |  |  |
| Mobilization, medium equipment | 1139 | Equipment with 70-150 HP or typical weights between 14,000 and 30,000 pounds. | Each | \$783.95 | 2 | \$1,567.90 |

Practice: 620-Underground Outlet
Scenario: \#99-Greater than 30 inch

## Scenario Description:

Install 500 feet of 36 ' approved plastic pipe to convey stormwater from one location to a suitable and stable outlet. Trench excavation is 84 ' deep $\times 64$ ' wide. Costs include 36 ' HDPE pipe, Precast concrete drop inlet with steel grate, trench excavation, bedding material, trench backfill, rodent guard and laid up stone headwall at outlet. This practice is often installed in conjunction with terraces, diversions, sediment control basins, waterways or simlar practices.

## Before Situation:

Excessive sedimentation and soil erosion as a result of gully, rill or sheet erosion which exceeds ' $T$ ' from farm fields and other locations. Also, roof runoff or surface runoff that becomes contminated with agricultural wastes that significantly contributes to the amount of runoff that has to be stored or treated.

## After Situation:

Field system meets ' $T$ ' or 'clean' storm water runoff is diverted away from an agricultural waste management system to minimize the volume of runoff that is contaminated by agricultural waste. Associated practices are Critical Area Planting (342), Grassed Waterway ( 412), Terrace (600), Diversion (342), Water and Sediment Control Basin (638), and Subsurface Drainage (606)

Feature Measure: Length of Conduit

Scenario Unit: Feet
Scenario Typical Size: 500.00
Scenario Total Cost: $\$ 40,802.48$

Scenario Cost/Unit: \$81.60
Cost Details:

| Component Name | ID | Description | Unit | Cost | QTY | Total |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Equipment Installation |  |  |  |  |  |  |
| Excavation, common earth, small equipment, 50 ft | 1220 | Bulk excavation of common earth with dozer <100 HP with average push distance of 50 feet. Includes equipment and labor. | Cubic Yards | \$3.00 | 690 | \$2,070.00 |
| Excavation, common earth, side cast, large equipment | 1227 | Bulk excavation and side casting of common earth with hydraulic excavator with less greater than 1 CY capacity. Includes equipment and labor. | Cubic Yards | \$1.72 | 690 | \$1,186.80 |
| Compaction, earthfill, vibratory plate | 1260 | Compaction of earthfill with a walk behind vibratory plate compactor in typical 6-8 inch thick lifts, 2 passes. Includes equipment and labor. | Cubic Yards | \$2.99 | 2 | \$5.98 |
| Labor |  |  |  |  |  |  |
| Supervisor or Manager | 234 | Labor involving supervision or management activities. Includes crew supervisors, foremen and farm/ranch managers time required for adopting new technology, etc. | Hours | \$51.64 | 4 | \$206.56 |

## Materials

| Rock Riprap, Placed with geotextile | 44 | Rock Riprap, placed with geotextile. Includes materials, local delivery within 20 miles of quarry, and placement. | Cubic Yards | \$150.48 | 1 | \$150.48 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Aggregate, Gravel, Graded | 46 | Gravel. includes materials and local delivery within 20 miles of quarry or pit. Placement costs are not included. | Cubic Yards | \$45.05 | 135 | \$6,081.75 |
| Catch Basin, concrete, $3 \mathrm{ft} . \times 3 \mathrm{ft}$. x 6 ft . | 1258 | Catch Basin, Precast Concrete, 3 feet square or round, cast grate, 6 feet deep. Includes materials, equipment and labor. | Each | \$2,054.61 | 1 | \$2,054.61 |
| Pipe, HDPE, corrugated double wall, GTE 15 in., soil tight, weight priced | 1588 | High Density Polyethylene (HDPE) compound manufactured into double wall corrugated pipe Greater Than or Equal to 15 inch diameter. Materials only. | Pound | \$2.77 | 9920 | \$27,478.40 |
| Mobilization |  |  |  |  |  |  |
| Mobilization, medium equipment | 1139 | Equipment with 70-150 HP or typical weights between 14,000 and 30,000 pounds. | Each | \$783.95 | 2 | \$1,567.90 |

Practice: 627-Wastewater Treatment ??? Milk House
Scenario: \#12-Dosing System and Bark Bed

## Scenario Description:

This practice scenario includes a dosed treatment system with bark bed for milking parlor wastewater. The purpose of the practice is to address resource concerns related to water quality degradation due to (excess nutrient, salts and pathogens).Associated practices: Nutrient Management (590), Pumping Plant (533), Fence (382), \& Waste Storage Facility (313)

Before Situation:
Milkhouse waste water currently outlets in an untreated manner which presents potential soil, water and air quality concerns.
After Situation:
This scenario assumes that the treatment system is designed for 500 gal/day of wastewater from the milking parlor. It assumes a two tank scenario. The grease trap acts as the primary settling basin. The wastewater overflows into the septic tank, which is then dosed to the treatment bed (bark bed or leaching gallery). It is assumed that the treatment bed is dosed at $0.16 \mathrm{gal} / \mathrm{square} \mathrm{ft}(3125 \mathrm{sq} \mathrm{ft}$ ). To maintain bark bed performance, additional bark may need to be added every 3 to 5 years as an $\mathrm{O} \& \mathrm{M}$ task. This practice scenario reduces nutrient content, organic strength, or pathogen levels of agricultural waste; improve air quality by reducing odors and gaseous emissions (methane or ammonia).

Feature Measure: Design Flow
Scenario Unit: Gallons per Day
Scenario Typical Size: 500.00
Scenario Total Cost: \$41,811.72
Scenario Cost/Unit: \$83.62
Cost Details:

| Component Name | ID | Description | Unit | Cost | QTY | Total |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Acquisition of Technical Knowledge |  |  |  |  |  |  |
| Training, Workshops | 294 | Educational seminar or series of meetings emphasizing interaction and exchange of information among a usually small number of participants. | Each | \$116.39 | 1 | \$116.39 |
| Equipment Installation |  |  |  |  |  |  |
| Earthfill, Manually Compacted | 50 | Earthfill, manually compacted, includes equipment and labor | Cubic Yards | \$6.67 | 101 | \$673.67 |
| Trenching, Earth, $12 \mathrm{in} . \times 48 \mathrm{in}$. | 53 | Trenching, earth, 12 inch wide $\times 48$ inch depth, includes equipment and labor for trenching and backfilling | Feet | \$1.53 | 450 | \$688.50 |
| Aggregate, Wood Chips | 1098 | Includes materials, equipment and labor to transport and place. | Cubic Yards | \$55.98 | 348 | \$19,481.04 |
| Stripping and stockpiling, topsoil | 1199 | Stripping and stockpiling of topsoil adjacent to stripping area. Includes equipment and labor. | Cubic Yards | \$0.93 | 116 | \$107.88 |
| Excavation, common earth, large equipment, 150 ft | 1223 | Bulk excavation of common earth including sand and gravel with dozer $>100 \mathrm{HP}$ with average push distance of 150 feet. Includes equipment and labor. | Cubic Yards | \$3.92 | 472 | \$1,850.24 |
| Labor |  |  |  |  |  |  |
| Skilled Labor | 230 | Labor requiring a high level skill set: Includes carpenters, welders, electricians, conservation professionals involved with data collection, monitoring, and or record keeping, etc. | Hours | \$49.08 | 34 | \$1,668.72 |
| Materials |  |  |  |  |  |  |
| Aggregate, Gravel, Ungraded, Quarry Run | 1099 | Includes materials and local delivery within 20 miles of quarry or pit. Placement costs are not included. | Cubic Yards | \$34.61 | 123 | \$4,257.03 |
| Geotextile, non-woven, light weight | 1209 | Non-woven less than 8 ounce/square yard geotextile with staple anchoring. Materials and shipping only. | Square Yard | \$2.08 | 382 | \$794.56 |
| Pipe, PVC, dia. < 18 in., weight priced | 1323 | Polyvinyl Chloride (PVC) pressure rated pipe priced by the weight of the pipe materials for pipes with diameters less than 18 inch. Materials only. | Pound | \$2.67 | 936.4 | \$2,500.19 |
| Pipe, HDPE, smooth wall, weight priced | 1379 | High Density Polyethylene (HDPE) compound manufactured into smooth wall pipe. Materials only. | Pound | \$4.19 | 190 | \$796.10 |
| Prefabricated concrete septic tank, 1500 gal | 1738 | Precast concrete septic tank, 1,500 gal. Materials only. | Each | \$1,584.23 | 2 | \$3,168.46 |
| Dosing System, siphon | 1763 | Dosing system siphon with typical 3 inch diameter and 12 inch drawdown. Includes materials and shipping only. | Each | \$277.48 | 1 | \$277.48 |
| Riser, Septic Tank | 2067 | 24 inch HDPE riser with cover. Materials only. | Each | \$290.07 | 3 | \$870.21 |
| Filter, Effluent, four cell, 1/16 inch | 2573 | A multi-faceted (four cell) filter unit designed to filter solids down to 1/16-inch preventing solids from leaving the wastewater effluent pretreatment tank. Includes materials and shipping. | Each | \$650.00 | 1 | \$650.00 |


| Filter, effluent, screen | 2590 | Effluent filter on a pressurized system, filter is stainless steel, removable for cleaning. Filter sizes 1/16-3/32 inch provides 69.52 square inch of open filtration area. Includes materials and shipping only. | Each | \$297.00 | 1 | \$297.00 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Filter, effluent, slit | 2591 | PE effluent filter cartridge with automatic shut-off ball. Provides 525 linear feet filtration area with $1 / 16$ inch filtration slots. Includes materials and shipping. | Each | \$438.98 | 1 | \$438.98 |
| Mobilization |  |  |  |  |  |  |
| Mobilization, very small equipment | 1137 | Equipment that is small enough to be transported by a pick-up truck with typical weights less than 3,500 pounds. Can be multiple pieces of equipment if all hauled simultaneously. | Each | \$186.68 | 1 | \$186.68 |
| Mobilization, small equipment | 1138 | Equipment <70 HP but can't be transported by a pick-up truck or with typical weights between 3,500 to 14,000 pounds. | Each | \$311.62 | 1 | \$311.62 |
| Mobilization, medium equipment | 1139 | Equipment with 70-150 HP or typical weights between 14,000 and 30,000 pounds. | Each | \$783.95 | 1 | \$783.95 |
| Mobilization, large equipment | 1140 | Equipment >150HP or typical weights greater than 30,000 pounds or loads requiring over width or over length permits. | Each | \$946.51 | 2 | \$1,893.02 |

Practice: 627-Wastewater Treatment ??? Milk House
Scenario: \#13 - Dosing System

## Scenario Description:

This practice scenario includes a dosed treatment system for milking parlor wastewater that will outlet to a constructed wetland and/or vegetated treatment area and/or other acceptable treatment. The purpose of the practice is to address resource concerns related to water quality degradation due to (excess nutrient, salts and pathogens).Associated practices: Constructed Wetland (656), Vegetated Treatment Area (635), Waste Transfer (634), Nutrient Management (590), Pumping Plant (533), Fence (382), \&Waste Storage Facility (313)

Before Situation:
Milkhouse waste water currently (TEST\} outlets in an untreated manner which presents potential soil, water and air quality concerns.
After Situation:
This scenario assumes that the treatment system is designed for 500 gal/day of wastewater from the milking parlor. It assumes a two tank scenario. The grease trap acts as the primary settling basin. The wastewater overflows into the septic tank, which is then dosed to a treatment area (constructed wetland and/or vegetated treatment area and/or other acceptable treatment). This practice scenario reduces nutrient content, organic strength, or pathogen levels of agricultural waste; improve air quality by reducing odors and gaseous emissions (methane or ammonia).

Feature Measure: Design Flow rate
Scenario Unit: Gallons per Day
Scenario Typical Size: 500.00

## Scenario Total Cost: \$15,197.41

Scenario Cost/Unit: \$30.39
Cost Details:

| Component Name | ID | Description | Unit | Cost | QTY | Total |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Acquisition of Technical Knowledge |  |  |  |  |  |  |
| Training, Workshops | 294 | Educational seminar or series of meetings emphasizing interaction and exchange of information among a usually small number of participants. | Each | \$116.39 | 1 | \$116.39 |
| Equipment Installation |  |  |  |  |  |  |
| Earthfill, Manually Compacted | 50 | Earthfill, manually compacted, includes equipment and labor | Cubic Yards | \$6.67 | 101 | \$673.67 |
| Trenching, Earth, 12 in. x 48 in. | 53 | Trenching, earth, 12 inch wide $\times 48$ inch depth, includes equipment and labor for trenching and backfilling | Feet | \$1.53 | 450 | \$688.50 |
| Excavation, common earth, large equipment, 150 ft | 1223 | Bulk excavation of common earth including sand and gravel with dozer $>100 \mathrm{HP}$ with average push distance of 150 feet. Includes equipment and labor. | Cubic Yards | \$3.92 | 182 | \$713.44 |


| Labor |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Skilled Labor | 230 | Labor requiring a high level skill set: Includes carpenters, welders, electricians, conservation professionals involved with data collection, monitoring, and or record keeping, etc. | Hours | \$49.08 | 24 | \$1,177.92 |
| Materials |  |  |  |  |  |  |
| Aggregate, Gravel, Ungraded, Quarry Run | 1099 | Includes materials and local delivery within 20 miles of quarry or pit. Placement costs are not included. | Cubic Yards | \$34.61 | 7 | \$242.27 |
| Pipe, PVC, dia. < 18 in., weight priced | 1323 | Polyvinyl Chloride (PVC) pressure rated pipe priced by the weight of the pipe materials for pipes with diameters less than 18 inch. Materials only. | Pound | \$2.67 | 716 | \$1,911.72 |
| Pipe, HDPE, smooth wall, weight priced | 1379 | High Density Polyethylene (HDPE) compound manufactured into smooth wall pipe. Materials only. | Pound | \$4.19 | 190 | \$796.10 |
| Prefabricated concrete septic tank, 1500 gal | 1738 | Precast concrete septic tank, 1,500 gal. Materials only. | Each | \$1,584.23 | 2 | \$3,168.46 |
| Dosing System, siphon | 1763 | Dosing system siphon with typical 3 inch diameter and 12 inch drawdown. Includes materials and shipping only. | Each | \$277.48 | 1 | \$277.48 |
| Riser, Septic Tank | 2067 | 24 inch HDPE riser with cover. Materials only. | Each | \$290.07 | 3 | \$870.21 |
| Filter, Effluent, four cell, 1/16 inch | 2573 | A multi-faceted (four cell) filter unit designed to filter solids down to $1 / 16$-inch preventing solids from leaving the wastewater effluent pretreatment tank. Includes materials and shipping. | Each | \$650.00 | 1 | \$650.00 |
| Filter, effluent, screen | 2590 | Effluent filter on a pressurized system, filter is stainless steel, removable for cleaning. Filter sizes $1 / 16-3 / 32$ inch provides 69.52 square inch of open filtration area. Includes materials and shipping only. | Each | \$297.00 | 1 | \$297.00 |
| Filter, effluent, slit | 2591 | PE effluent filter cartridge with automatic shut-off ball. Provides 525 | Each | \$438.98 | 1 | \$438.98 |

## Mobilization

| Mobilization, very small equipment | 1137 | Equipment that is small enough to be transported by a pick-up truck with typical weights less than 3,500 pounds. Can be multiple pieces of equipment if all hauled simultaneously. | Each | \$186.68 | 1 | \$186.68 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Mobilization, small equipment | 1138 | Equipment < 70 HP but can't be transported by a pick-up truck or with typical weights between 3,500 to 14,000 pounds. | Each | \$311.62 | 1 | \$311.62 |
| Mobilization, medium equipment | 1139 | Equipment with $70-150 \mathrm{HP}$ or typical weights between 14,000 and 30,000 pounds. | Each | \$783.95 | 1 | \$783.95 |
| Mobilization, large equipment | 1140 | Equipment $>150 \mathrm{HP}$ or typical weights greater than 30,000 pounds or loads requiring over width or over length permits. | Each | \$946.51 | 2 | \$1,893.02 |

Practice: 629-Waste Treatment
Scenario: \#9 - Dairy - MHMP STS Leaching Galleries

## Scenario Description:

This practice scenario consists of a subsurface treatment system using leaching galleries to treat wastewater from a small milk house and milking parlor. This system would apply to small dairy farms (up to 25 cows). This system assumes manure is scraped and removed. Raw milk also should not be allowed into this treatment system. Scraped manure and raw milk should be handled using other practices such as 313 Waste Storage Facility. Leaching galleries may be used where the following minimum separations can be achieved to the bottom of the gallery: two feet to seasonal high groundwater and four feet to bedrock. Possible associated practices include but are not limited to 533 Pumping Plant, 342 Critical Area Planting, 634 Waste Transfer. 313 Waste Storage Facility, or 362 Diversion.

## Before Situation:

Milkhouse waste water currently outlets in an untreated manner which presents potential soil, water and air quality concerns.

## After Situation:

This scenario assumes that the treatment system has a design flow of $200 \mathrm{gal} /$ day of wastewater from the milkhouse and milking parlor. Using typical soil conditions and typical waste characteristics this equates to approximately 750 sf of leaching area necessary. It assumes pre-treatment in two tanks. The grease trap acts as the primary settling basin. The secondary settling tank is equiped with an effluent filter. The wastewater then goes to a distribution box that apportions the wastewater to the subsurface treatment system consisting of leaching galleries with 1 foot of 1 'stone either side. The combination of leaching gallery and stone treats 8.8 sf of leaching area per linear foot. This practice scenario reduces nutrient content, organic strength, or pathogen levels of agricultural waste; improves air quality by reducing odors and gaseous emissions (methane or ammonia).

Feature Measure: Design Flow in Gallons per Day
Scenario Unit: Gallons per Day
Scenario Typical Size: 200.00
Scenario Total Cost: \$22,603.76
Scenario Cost/Unit: \$113.02
Cost Details:

| Component Name | ID | Description | Unit | Cost | QTY | Total |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Equipment Installation |  |  |  |  |  |  |
| Concrete, CIP, formed reinforced | 38 | Steel reinforced concrete formed and cast-in-placed in formed structures such as walls or suspended slabs by chute placement. Typical strength is 3000 to 4000 psi. Includes materials, labor and equipment to transport, place and finish. | Cubic Yards | \$553.13 | 0.2 | \$110.63 |
| Earthfill, Manually Compacted | 50 | Earthfill, manually compacted, includes equipment and labor | Cubic Yards | \$6.67 | 130 | \$867.10 |
| Trenching, Earth, 12 in. $\times 48$ in. | 53 | Trenching, earth, 12 inch wide $\times 48$ inch depth, includes equipment and labor for trenching and backfilling | Feet | \$1.53 | 150 | \$229.50 |
| Stripping and stockpiling, topsoil | 1199 | Stripping and stockpiling of topsoil adjacent to stripping area. Includes equipment and labor. | Cubic Yards | \$0.93 | 48 | \$44.64 |
| Excavation, common earth, large equipment, 150 ft | 1223 | Bulk excavation of common earth including sand and gravel with dozer $>100 \mathrm{HP}$ with average push distance of 150 feet. Includes equipment and labor. | Cubic Yards | \$3.92 | 200 | \$784.00 |
| Labor |  |  |  |  |  |  |
| Skilled Labor | 230 | Labor requiring a high level skill set: Includes carpenters, welders, electricians, conservation professionals involved with data collection, monitoring, and or record keeping, etc. | Hours | \$49.08 | 64 | \$3,141.12 |
| Materials |  |  |  |  |  |  |
| Aggregate, Sand, Graded, Washed | 45 | Sand, typical ASTM C33 gradation. Includes materials, and local delivery within 20 miles of quarry or pit. Placement costs are not included. | Cubic Yards | \$42.83 | 16 | \$685.28 |
| Aggregate, Gravel, Graded | 46 | Gravel. includes materials and local delivery within 20 miles of quarry or pit. Placement costs are not included. | Cubic Yards | \$45.05 | 5 | \$225.25 |
| Aggregate, Gravel, Ungraded, Quarry Run | 1099 | Includes materials and local delivery within 20 miles of quarry or pit. Placement costs are not included. | Cubic Yards | \$34.61 | 8 | \$276.88 |
| Geotextile, non-woven, light weight | 1209 | Non-woven less than 8 ounce/square yard geotextile with staple anchoring. Materials and shipping only. | Square Yard | \$2.08 | 60 | \$124.80 |
| Pipe, PVC, dia. < 18 in., weight priced | 1323 | Polyvinyl Chloride (PVC) pressure rated pipe priced by the weight of the pipe materials for pipes with diameters less than 18 inch. Materials only. | Pound | \$2.67 | 304.5 | \$813.02 |
| Prefabricated concrete septic tank, 1500 gal | 1738 | Precast concrete septic tank, 1,500 gal. Materials only. | Each | \$1,584.23 | 2 | \$3,168.46 |
| Filter, effluent, municipal grade | 2063 | Effluent filter rated 8,000 to 10,000 gallons per day with $1 / 16$ to $1 / 32$ inch filtration. Includes materials and shipping only. | Each | \$484.88 | 1 | \$484.88 |
| Riser, Septic Tank | 2067 | 24 inch HDPE riser with cover. Materials only. | Each | \$290.07 | 5 | \$1,450.35 |


| Leaching Galley, $4 \mathrm{ft} . \mathrm{X} 4 \mathrm{ft}$. X 3 ft . | 2575 | Leaching galley, precast concrete 4 feet X 4 feet X 3 feet. Materials only. | Each | \$292.50 | 22 | \$6,435.00 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Mobilization |  |  |  |  |  |  |
| Mobilization, Material, distance > 50 miles | 1043 | Mobilization cost of materials for special cases where the distance from the supplier delivery point to the job site exceeds 50 miles. The costs for shipping by UPS or bulk freight shipping to a location within 50 miles of the job site have already been included in the component price. | Dollars | \$1.00 | 250 | \$250.00 |
| Mobilization, very small equipment | 1137 | Equipment that is small enough to be transported by a pick-up truck with typical weights less than 3,500 pounds. Can be multiple pieces of equipment if all hauled simultaneously. | Each | \$186.68 | 2 | \$373.36 |
| Mobilization, small equipment | 1138 | Equipment < 70 HP but can't be transported by a pick-up truck or with typical weights between 3,500 to 14,000 pounds. | Each | \$311.62 | 4 | \$1,246.48 |
| Mobilization, large equipment | 1140 | Equipment >150HP or typical weights greater than 30,000 pounds or loads requiring over width or over length permits. | Each | \$946.51 | 2 | \$1,893.02 |

Practice: 629-Waste Treatment
Scenario: \#30-Aerator less than or equal to 5 hp

## Scenario Description:

This practice scenario includes installation of an aerator into a liquid storage pond or tank that has a surface area less than 1 acre. The purpose of the practice is to address resource concerns related to water quality degradation due to (excess nutrient and pathogens) and air quality impacts (PM \& PM precursors, and objectionable odors).Associated practices: Nutrient Management (590) and Waste Storage Facility (313)

## Before Situation:

A dairy, swine, or other agricultural operation in which the waste goes into a storage pond. The pond is not managed as an anaerobic lagoon and the nutrients stratify over time and odors are objectionable. It is difficult to properly estimate the nutrient content being pumped onto the land because of the stratification. There is also not enough aerobic microbial activity in the pond to prevent objectionable odors.

After Situation:
This scenario assumes that the producer would like to increase oxygen content in the storage pond and mix the waste for even nutrient distribution. Under aerobic conditions microorganisms can convert nutrients and odors will be reduced. Nutrient content of the liquid waste is more uniform which is better for uniform agronomic application rates improving nutrient management and to protect air and water quality resources.

Feature Measure: Horse Power of aerator
Scenario Unit: Horsepower
Scenario Typical Size: 1.00
Scenario Total Cost: \$1,691.16
Scenario Cost/Unit: \$1,691.16

Cost Details:

| Component Name | ID | Description | Unit | Cost | QTY | Total |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Labor |  |  |  |  |  |  |
| Skilled Labor | 230 | Labor requiring a high level skill set: Includes carpenters, welders, electricians, conservation professionals involved with data collection, monitoring, and or record keeping, etc. | Hours | \$49.08 | 2 | \$98.16 |
| Materials |  |  |  |  |  |  |
| Aerator, pond, 1 hp | 1708 | 1 hp Aerator for pond or tank with less than 10 acres of surface area. Materials only. | Each | \$1,593.00 | 1 | \$1,593.00 |

Practice: 629-Waste Treatment
Scenario: \#31 - Aerator greater than 5 hp

## Scenario Description:

This practice scenario includes installation of an aerator into a liquid storage pond or tank with a surface area larger than 1 acre. The purpose of the practice is to address resource concerns related to water quality degradation due to (excess nutrient and pathogens) and air quality impacts (PM \& PM precursors, and objectionable odors).Associated practices: Nutrient Management (590) and Waste Storage Facility (313)

## Before Situation:

A dairy, swine, or other agricultural operation in which the waste goes into a storage pond. The pond is not managed as an anaerobic lagoon and the nutrients stratify over time and odors are objectionable. It is difficult to properly estimate the nutrient content being pumped onto the land because of the stratification. There is also not enough aerobic microbial activity in the pond to prevent objectionable odors.

After Situation:
This scenario assumes that the producer would like to increase oxygen content in the storage pond and mix the waste for even nutrient distribution. Under aerobic conditions microorganisms can convert nutrients and odors will be reduced. Nutrient content of the liquid waste is more uniform which is better for uniform agronomic applications rates improving nutrient management and to protect air and water quality resources.

Feature Measure: Horse Power of aerator
Scenario Unit: Each
Scenario Typical Size: 1.00
Scenario Total Cost: \$13,075.74
Scenario Cost/Unit: \$13,075.74

Cost Details:

| Component Name | ID | Description | Unit | Cost | QTY | Total |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Labor |  |  |  |  |  |  |
| Skilled Labor | 230 | Labor requiring a high level skill set: Includes carpenters, welders, electricians, conservation professionals involved with data collection, monitoring, and or record keeping, etc. | Hours | \$49.08 | 3 | \$147.24 |
| Materials |  |  |  |  |  |  |
| Aerator or Circulator, Pond, Large | 1709 | Aerator or Circulator for pond or tank, 10 or more HP and/or 10 or more acres of surface area. Materials only | Each | \$12,928.50 | 1 | \$12,928.50 |

Practice: 629-Waste Treatment
Scenario: \#32-Straw Pond Cover

## Scenario Description:

This practice scenario is a permeable organic cover applied to the liquid surface of a waste storage facility that has a surface area less than or equal to 2 acres. Straw cover applications can remain on top of the pond for between 2 and 6 months. The cover will reduce radiation and wind velocity over the surface of a manure storage to reduce transmission of odors and act as a medium for growth of microorganisms that utilize carbon, nitrogen, and sulfur to decompose odorous compounds. Associated practices include Waste Storage Facility (313).

Before Situation:
This practice is applicable on a dairy or swine operation in which the waste goes into a liquid storage pond or tank and the bio-treatment of emissions will improve air quality. The maximum recommended surface area is 2 acres.

After Situation:
Permeable organic cover applied to the liquid surface of a waste storage or treatment facility. Organic materials often used as covers include straws, cornstalks and peat moss. Typical application is an 8' straw application on a 120' diameter storage tank every 3 months. The scenario unit calculation is (Surface Area of Pond)*(Number of applications per year). For this scenario, the calculation is: $(120 / 2)^{\wedge} 2^{*} \mathrm{pi} * 4=45,239 \mathrm{sf}$ Organic covers can reduce odors up to 90 percent if the straw cover is 12 deep.

Feature Measure: Surface Area of Pond or Tank per a
Scenario Unit: Square Feet
Scenario Typical Size: 45,239.00
Scenario Total Cost: $\$ 38,943.52$

## Scenario Cost/Unit: \$0.86

Cost Details:

| Component Name | ID | Description | Unit | Cost | QTY | Total |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Equipment Installation |  |  |  |  |  |  |
| Brush Chipper, 6 in. capacity | 938 | Brush Chipper, 6 inch capacity, typically 35 HP. Includes chipper and power unit. Labor not included. | Hours | \$35.87 | 40 | \$1,434.80 |
| Tractor, agricultural, 120 HP | 962 | Agricultural tractor with horsepower range of 90 to 140 . Equipment and power unit costs. Labor not included. | Hours | \$77.02 | 16 | \$1,232.32 |
| Labor |  |  |  |  |  |  |
| Equipment Operators, Light | 232 | Includes: Skid Steer Loaders, Hydraulic Excavators <50 HP, Trenchers <12 in., Ag Equipment <150 HP, Pickup Trucks, Forklifts, Mulchers | Hours | \$32.49 | 16 | \$519.84 |
| Materials |  |  |  |  |  |  |
| Straw | 1237 | Small grain straw (non organic and certified organic). Includes materials only. | Ton | \$137.00 | 242.8 | \$33,263.60 |
| Mobilization |  |  |  |  |  |  |
| Mobilization, small equipment | 1138 | Equipment < 70 HP but can't be transported by a pick-up truck or with typical weights between 3,500 to 14,000 pounds. | Each | \$311.62 | 8 | \$2,492.96 |

Practice: 629-Waste Treatment
Scenario: \#60-Waste Gasification, more than 700lbs./hour

## Scenario Description:

'This scenario consists of installing a manufactured continuous feed waste gasification system designed to handle more than 700 pounds/hour of animal or agricultural waste. A gasifier can be part of a waste management system and be used to generate energy and/or heat. This plant will typically process the waste generated annually from an operation with more than 150,000 birds. The purpose of the practice is to address resource concerns related to water quality degradation due to excessive nutrients, organics, and pathogens being transported into surface and ground water resources. Air quality impacts will also be addressed, however, in non-attainment areas, higher levels of processing may be required. The roofed portion will be addressed under Roofs and Covers (367) and waste storage under Waste Storage Facility (313).Potential Associated Practices: Access Road (560), Animal Mortality Facility (316), Critical Area Planting (342), Fence (382), Heavy Use Area Protection (561), Nutrient Management (590), Roofs and Covers (367), Waste Storage Facility (313)'

Before Situation:
Manure and other agricultural by-products are not being utilized or controlled in an environmentally safe manner. The wastes are either accummulating at the source, or other location, or are being transported, but not properly utilized or disposed. This situation poses an environmental threat of excessive nutrients, organics, and pathogens being transported into surface and ground waters, in addition to excessive amounts of nutrients being applied as fertilizer.

## After Situation:

'Gasification of animal wastes is being done in a manner that prevents non-point source pollution of excessive nutrients, organics, and pathogens from being transported into surface and ground water resources. Proper operation of the gasification facility results in little to no odor, gasification of the waste product, reduction in waste volume (ash or bio-char), and protection from animals functioning as vectors to minimize pathogen survival or spreading effects. The typical facility is installed to handle up to 3000 pounds/hour of waste material on average for large livestock operations (operating an average of 18 hours/day). Included is a concrete slab for the gasifier and fuel tank, excavation and gravel sub-base. Ash materials are to be stored in suitable containers until land disposal as per the nutrient management plan or land-filled.'

Feature Measure: Pounds/hr Manure/Waste Processe
Scenario Unit: Pounds per Day
Scenario Typical Size: 54,000.00

| Scenario Total Cost: | $\$ 3,572,930.16$ |
| :--- | ---: |
| Scenario Cost/Unit: | $\$ 66.17$ |

Cost Details:

| Component Name | ID | Description | Unit | Cost | QTY | Total |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Equipment Installation |  |  |  |  |  |  |
| Concrete, CIP, slab on grade, reinforced | 37 | Steel reinforced concrete formed and cast-in-placed as a slab on grade by chute placement. Typical strength is 3000 to 4000 psi. Includes materials, labor and equipment to transport, place and finish. | Cubic Yards | \$488.92 | 28 | \$13,689.76 |
| Excavation, Common Earth, side cast, small equipment | 48 | Bulk excavation and side casting of common earth with hydraulic excavator with less than 1 CY capacity. Includes equipment and labor. | Cubic Yards | \$2.70 | 56 | \$151.20 |
| Hydraulic Excavator, 1 CY | 931 | Track mounted hydraulic excavator with bucket capacity range of 0.8 to 1.5 CY . Equipment and power unit costs. Labor not included. | Hours | \$133.81 | 3 | \$401.43 |
| Labor |  |  |  |  |  |  |
| General Labor | 231 | Labor performed using basic tools such as power tool, shovels, and other tools that do not require extensive training. Ex. pipe layer, herder, concrete placement, materials spreader, flagger, etc. | Hours | \$32.25 | 6 | \$193.50 |
| Equipment Operators, Light | 232 | Includes: Skid Steer Loaders, Hydraulic Excavators <50 HP, Trenchers <12 in., Ag Equipment <150 HP, Pickup Trucks, Forklifts, Mulchers | Hours | \$32.49 | 3 | \$97.47 |
| Materials |  |  |  |  |  |  |
| Aggregate, Gravel, Graded | 46 | Gravel. includes materials and local delivery within 20 miles of quarry or pit. Placement costs are not included. | Cubic Yards | \$45.05 | 28 | \$1,261.40 |
| Fuel Tank, Anchored | 1033 | Fuel tank for operating incinerators and/or gasifiers. Materials only. | Gallons | \$5.50 | 285 | \$1,567.50 |
| Manure Gasifier, (3,000lb/hour) | 1752 | Gasifier unit with the capacity to process up to 3,000 pounds per hour. Includes gasification system, dryer, feed bin(s), and conveyers required for the full operation of the system. Includes material, equipment, and labor. | Each | $\begin{array}{r} \$ 3,554,000 . \\ 00 \end{array}$ | 1 | $\begin{array}{r} \$ 3,554,000.0 \\ 0 \end{array}$ |
| Mobilization |  |  |  |  |  |  |
| Mobilization, medium equipment | 1139 | Equipment with 70-150 HP or typical weights between 14,000 and | Each | \$783.95 | 2 | \$1,567.90 |

Practice: 629-Waste Treatment
Scenario: \#61 - Waste Gasification, less than or equal to 700lbs./hour

## Scenario Description:

'This scenario consists of installing a manufactured continuous feed waste gasification system designed to handle up to 700 pounds/hour of animal or agricultural waste. A gasifier can be part of a waste management system and be used to generate energy and/or heat. This plant will typically process the waste generated annually from an operation with less than 150,000 birds. The purpose of the practice is to address resource concerns related to water quality degradation due to excessive nutrients, organics, and pathogens being transported into surface and ground water resources. Air quality impacts will also be addressed, however, in non-attainment areas, higher levels of processing may be required. The roofed portion will be addressed under Roofs and Covers (367) and waste storage under Waste Storage Facility (313).Potential Associated Practices: Access Road (560), Animal Mortality Facility (316), Critical Area Planting (342), Fence (382), Heavy Use Area Protection (561), Nutrient Management (590), Roofs and Covers (367), Waste Storage Facility (313)'
Before Situation:
Manure and other agricultural by-products are not being utilized or controlled in an environmentally safe manner. The wastes are either accummulating at the source, or other location, or are being transported, but not properly utilized or disposed. This situation poses an environmental threat of excessive nutrients, organics, and pathogens being transported into surface and ground waters, in addition to excessive amounts of nutrients being applied as fertilizer.

## After Situation:

'Gasification of animal wastes is being done in a manner that prevents non-point source pollution of excessive nutrients, organics, and pathogens from being transported into surface and ground water resources. Proper operation of the gasification facility results in little to no odor, gasification of the waste product, reduction in waste volume (ash or bio-char), and protection from animals functioning as vectors to minimize pathogen survival or spreading effects. The typical facility is installed to handle up to 300 pounds/hour of waste material on average for a small to medium sized poultry operation (operating an average of 18 hours/day). Included is a concrete slab for the gasifier and fuel tank, excavation and gravel sub-base. Ash materials are to be stored in suitable containers until land disposal as per the nutrient management plan or land-filled.'

Feature Measure: Pounds/hr Manure/Waste Processe
Scenario Unit: Pounds per Day
Scenario Typical Size: 5,400.00
Scenario Total Cost: \$311,413.14
Scenario Cost/Unit: \$57.67
Cost Details:

| Component Name | ID | Description | Unit | Cost | QTY | Total |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Equipment Installation |  |  |  |  |  |  |
| Concrete, CIP, slab on grade, reinforced | 37 | Steel reinforced concrete formed and cast-in-placed as a slab on grade by chute placement. Typical strength is 3000 to 4000 psi. Includes materials, labor and equipment to transport, place and finish. | Cubic Yards | \$488.92 | 22 | \$10,756.24 |
| Excavation, Common Earth, side cast, small equipment | 48 | Bulk excavation and side casting of common earth with hydraulic excavator with less than 1 CY capacity. Includes equipment and labor. | Cubic Yards | \$2.70 | 44 | \$118.80 |
| Hydraulic Excavator, 1 CY | 931 | Track mounted hydraulic excavator with bucket capacity range of 0.8 to 1.5 CY. Equipment and power unit costs. Labor not included. | Hours | \$133.81 | 2 | \$267.62 |
| Labor |  |  |  |  |  |  |
| General Labor | 231 | Labor performed using basic tools such as power tool, shovels, and other tools that do not require extensive training. Ex. pipe layer, herder, concrete placement, materials spreader, flagger, etc. | Hours | \$32.25 | 4 | \$129.00 |
| Equipment Operators, Light | 232 | Includes: Skid Steer Loaders, Hydraulic Excavators <50 HP, Trenchers <12 in., Ag Equipment <150 HP, Pickup Trucks, Forklifts, Mulchers | Hours | \$32.49 | 2 | \$64.98 |
| Materials |  |  |  |  |  |  |
| Aggregate, Gravel, Graded | 46 | Gravel. includes materials and local delivery within 20 miles of quarry or pit. Placement costs are not included. | Cubic Yards | \$45.05 | 22 | \$991.10 |
| Fuel Tank, Anchored | 1033 | Fuel tank for operating incinerators and/or gasifiers. Materials only. | Gallons | \$5.50 | 285 | \$1,567.50 |
| Manure Gasifier, (200lb/hour) | 1748 | Gasifier unit with the capacity to process up to 200 pounds per hour. Unit includes gasifier system, feed bin(s), and processing unit. Includes equipment and shipping only. | Each | $\begin{array}{r} \$ 295,950.0 \\ 0 \end{array}$ | 1 | \$295,950.00 |
| Mobilization |  |  |  |  |  |  |
| Mobilization, medium equipment | 1139 | Equipment with 70-150 HP or typical weights between 14,000 and 30,000 pounds. | Each | \$783.95 | 2 | \$1,567.90 |

Practice: 632-Waste Separation Facility
Scenario: \#1 - Mechanical Separation Facility - Greater than 300 Animal Units

## Scenario Description:

A large mechanical separation facility to partition solids, liquids, and/or associated nutrients from animal waste streams typically used on facilities with greater than 300 animal units (AUs). The partitioning of the previously mentioned components facilitates the protection of air and water quality, protects animal health, and improves the management of an animal waste management system. Mechanical separators may include, but are not limited to: static inclined screens, vibratory screens, rotating screens, screw or roller presses, or other systems. Associated practices include Nutrient Management (590), Composting Facility (317), Anaerobic Digester (366), Waste Storage Facility (313), Waste Recycling (633), Waste Transfer (634), Amendments for the Treatment of Agricultural Waste (591), Pumping Plant (533), Vegetated Treatment Area (635), Pond Lining or Sealing (521A-D), and Waste Treatment (629).

Before Situation
Applicable to situations where partitioning solids, liquids, and nutrients will facilitate the management of an animal waste management system, improve air quality (reduce odors), and address water quality concerns.

## After Situation:

One large mechanical separation facility (a screw press) installed at livestock facility before storage or treatment or after treatment, for example, after an anaerobic digester. Part of an animal waste management system.

Feature Measure: Item

Scenario Unit: Each

Scenario Typical Size: 1.00

| Scenario Total Cost: | \$103,310.95 |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Scenario Cost/Unit: | \$103,3 | 10.95 |  |  |  |  |
| Cost Details: |  |  |  |  |  |  |
| Component Name | ID | Description | Unit | Cost | QTY | Total |
| Equipment Installation |  |  |  |  |  |  |
| Concrete, CIP, slab on grade, reinforced | 37 | Steel reinforced concrete formed and cast-in-placed as a slab on grade by chute placement. Typical strength is 3000 to 4000 psi. Includes materials, labor and equipment to transport, place and finish. | Cubic Yards | \$488.92 | 10 | \$4,889.20 |
| Labor |  |  |  |  |  |  |
| Skilled Labor | 230 | Labor requiring a high level skill set: Includes carpenters, welders, electricians, conservation professionals involved with data collection, monitoring, and or record keeping, etc. | Hours | \$49.08 | 16 | \$785.28 |
| General Labor | 231 | Labor performed using basic tools such as power tool, shovels, and other tools that do not require extensive training. Ex. pipe layer, herder, concrete placement, materials spreader, flagger, etc. | Hours | \$32.25 | 32 | \$1,032.00 |
| Materials |  |  |  |  |  |  |
| Screw or Roller Press - Large | 1951 | Screw or Roller Press with a capacity of => 100 GPM. Includes materials and equipment. | Each | \$94,413.33 | 1 | \$94,413.33 |
| Mobilization |  |  |  |  |  |  |
| Mobilization, small equipment | 1138 | Equipment < 70 HP but can't be transported by a pick-up truck or with typical weights between 3,500 to 14,000 pounds. | Each | \$311.62 | 2 | \$623.24 |
| Mobilization, medium equipment | 1139 | Equipment with 70-150 HP or typical weights between 14,000 and 30,000 pounds. | Each | \$783.95 | 2 | \$1,567.90 |

Practice: 632-Waste Separation Facility
Scenario: \#2 - Earthen Settling Structure

## Scenario Description:

An earthen structure, such as a basin or a terrace or dike like structure, used to capture and separate a portion of the solids from a liquid stream from a feedlot or confinement facility. A concrete pad should be installed on the bottom of the basin and around outlet structures to facilitate cleanout. Removes as portion of the solids to facilitate waste handling and to address water quality concerns. Associated practices include Nutrient Management (590), Composting Facility (317), Anaerobic Digester (366), Waste Storage Facility (313), Waste Recycling (633), Waste Transfer (634), Vegetated Treatment Area (635), Pond Lining or Sealing (521A-D), and Waste Treatment (629).

## Before Situation:

Applicable to situations where partitioning solids, liquids, and nutrients will facilitate the management of an animal waste management system, improve air quality (reduce odors), and address water quality concerns.

## After Situation:

Earthen settling basin structure is 60 ft wide by 200 ft long average with $2: 1$ inside slopes. Basin is 3 ft deep, total with three screening outlet structures) constructed around or at a livestock feeding operation. Removes a portion of the solids that otherwise would leave with the runoff from an animal feeding operation. Part of an animal waste management system. Strike Full Volume includes freeboard, normal precipitation, solids build up, etc.

Feature Measure: 'Strike Full' Volume

Scenario Unit: Cubic Feet
Scenario Typical Size: 36,000.00
Scenario Total Cost: \$18,706.91

## Cost Details:

| Component Name | ID | Description | Unit | Cost | QTY | Total |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Equipment Installation |  |  |  |  |  |  |
| Concrete, CIP, formed reinforced | 38 | Steel reinforced concrete formed and cast-in-placed in formed structures such as walls or suspended slabs by chute placement. Typical strength is 3000 to 4000 psi. Includes materials, labor and equipment to transport, place and finish. | Cubic Yards | \$553.13 | 12 | \$6,637.56 |
| Excavation, Common Earth, side cast, small equipment | 48 | Bulk excavation and side casting of common earth with hydraulic excavator with less than 1 CY capacity. Includes equipment and labor. | Cubic Yards | \$2.70 | 1000 | \$2,700.00 |
| Earthfill, Roller Compacted | 49 | Earthfill, roller or machine compacted, includes equipment and labor | Cubic Yards | \$4.28 | 1000 | \$4,280.00 |
| Labor |  |  |  |  |  |  |
| General Labor | 231 | Labor performed using basic tools such as power tool, shovels, and other tools that do not require extensive training. Ex. pipe layer, herder, concrete placement, materials spreader, flagger, etc. | Hours | \$32.25 | 8 | \$258.00 |
| Materials |  |  |  |  |  |  |
| Aggregate, Gravel, Graded | 46 | Gravel. includes materials and local delivery within 20 miles of quarry or pit. Placement costs are not included. | Cubic Yards | \$45.05 | 15 | \$675.75 |
| Weeping Wall | 1765 | Weeping wall or picket screen structure for solid settling basin. Materials only. | Feet | \$38.76 | 24 | \$930.24 |
| Mobilization |  |  |  |  |  |  |
| Mobilization, very small equipment | 1137 | Equipment that is small enough to be transported by a pick-up truck with typical weights less than 3,500 pounds. Can be multiple pieces of equipment if all hauled simultaneously. | Each | \$186.68 | 3 | \$560.04 |
| Mobilization, small equipment | 1138 | Equipment < 70 HP but can't be transported by a pick-up truck or with typical weights between 3,500 to 14,000 pounds. | Each | \$311.62 | 3 | \$934.86 |
| Mobilization, medium equipment | 1139 | Equipment with 70-150 HP or typical weights between 14,000 and 30,000 pounds. | Each | \$783.95 | 1 | \$783.95 |
| Mobilization, large equipment | 1140 | Equipment $>150 \mathrm{HP}$ or typical weights greater than 30,000 pounds or loads requiring over width or over length permits. | Each | \$946.51 | 1 | \$946.51 |

Practice: 632-Waste Separation Facility
Scenario: \#3 - Concrete Basin

## Scenario Description:

A concrete structure, such as a basin with concrete walls and floor, used to capture and separate a portion of the solids from a liquid stream from a feedlot or confinement facility. Removes a portion of the solids to facilitate waste handling and to address water quality concerns. Typical scenario consist of a concrete basin which iw 20 wide $x$ 30 ' long with 3 ' high concrete walls. A weeping/picket wall is located along one end to retain solids and to allow the liquid to pass through to another practice.Associated practices include Nutrient Management (590), Composting Facility (317), Anaerobic Digester (366), Waste Storage Facility (313), Waste Recycling (633), Waste Transfer (634), Pumping Plant (533), Vegetated Treatment Area (635), Pond Lining or Sealing (521A-D), and Waste Treatment (629).

## Before Situation:

Applicable to situations where partitioning solids, liquids, and nutrients will facilitate the management of an animal waste management system, improve air quality (reduce odors), and address water quality concerns.

## After Situation:

Practice helps to alleviate the wastewater from leaving the farm and improve surface and subsurface water resources. Also, the removal of liquid from the solid portion of the waste stream will alleviate air quality concerns.

## Feature Measure: 'Strike' Full Volume

Scenario Unit: Cubic Feet
Scenario Typical Size: 1,800.00
Scenario Total Cost: \$16,202.54

## Scenario Cost/Unit: \$9.00

Cost Details:

| Component Name | ID | Description | Unit | Cost | QTY | Total |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Equipment Installation |  |  |  |  |  |  |
| Concrete, CIP, slab on grade, reinforced | 37 | Steel reinforced concrete formed and cast-in-placed as a slab on grade by chute placement. Typical strength is 3000 to 4000 psi. Includes materials, labor and equipment to transport, place and finish. | Cubic Yards | \$488.92 | 9 | \$4,400.28 |
| Concrete, CIP, formed reinforced | 38 | Steel reinforced concrete formed and cast-in-placed in formed structures such as walls or suspended slabs by chute placement. Typical strength is 3000 to 4000 psi. Includes materials, labor and equipment to transport, place and finish. | Cubic Yards | \$553.13 | 13 | \$7,190.69 |
| Excavation, common earth, large equipment, 50 ft | 1222 | Bulk excavation of common earth including sand and gravel with dozer $>100 \mathrm{HP}$ with average push distance of 50 feet. Includes equipment and labor. | Cubic Yards | \$1.67 | 290 | \$484.30 |
| Compaction, earthfill, vibratory plate | 1260 | Compaction of earthfill with a walk behind vibratory plate compactor in typical 6-8 inch thick lifts, 2 passes. Includes equipment and labor. | Cubic Yards | \$2.99 | 70 | \$209.30 |
| Materials |  |  |  |  |  |  |
| Aggregate, Gravel, Graded | 46 | Gravel. includes materials and local delivery within 20 miles of quarry or pit. Placement costs are not included. | Cubic Yards | \$45.05 | 28 | \$1,261.40 |
| Weeping Wall | 1765 | Weeping wall or picket screen structure for solid settling basin. Materials only. | Feet | \$38.76 | 20 | \$775.20 |
| Mobilization |  |  |  |  |  |  |
| Mobilization, small equipment | 1138 | Equipment < 70 HP but can't be transported by a pick-up truck or with typical weights between 3,500 to 14,000 pounds. | Each | \$311.62 | 3 | \$934.86 |
| Mobilization, large equipment | 1140 | Equipment $>150 \mathrm{HP}$ or typical weights greater than 30,000 pounds or loads requiring over width or over length permits. | Each | \$946.51 | 1 | \$946.51 |

Practice: 632 - Waste Separation Facility
Scenario: \#4 - Concrete Sand Settling Lane

## Scenario Description:

A concrete structure, a concrete lane with curbs, used to capture and separate a portion of the solids, mainly sand, from a liquid stream from a confinement facility. Removes as portion of the solids to facilitate waste handling and to address water quality concerns. Associated practices include Nutrient Management (590), Composting Facility (317), Anaerobic Digester (366), Waste Storage Facility (313), Waste Recycling (633), Waste Transfer (634), Pumping Plant (533), Vegetated Treatment Area (635), Pond Lining or Sealing (521A-D), and Waste Treatment (629).

Before Situation:
Applicable to situations where partitioning solids, liquids, and nutrients will facilitate the management of an animal waste management system, improve air quality (reduce odors), and address water quality concerns.

## After Situation:

One concrete settling lane structure ( 25 ft wide by 200 ft long by 0.5 ft thick) constructed around or at a livestock feeding operation. Removes a portion of the solids (sand) that otherwise would leave with the runoff from an animal feeding operation. Part of an animal waste management system.

Feature Measure: Square Foot of Settling Lane Footpr

Scenario Unit: Square Feet
Scenario Typical Size: 5,000.00
Scenario Total Cost: $\$ 62,182.24$
Scenario Cost/Unit: \$12.44

Cost Details:

| Component Name | ID | Description | Unit | Cost | QTY | Total |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Equipment Installation |  |  |  |  |  |  |
| Concrete, CIP, slab on grade, reinforced | 37 | Steel reinforced concrete formed and cast-in-placed as a slab on grade by chute placement. Typical strength is 3000 to 4000 psi. Includes materials, labor and equipment to transport, place and finish. | Cubic Yards | \$488.92 | 90 | \$44,002.80 |
| Concrete, CIP, formed reinforced | 38 | Steel reinforced concrete formed and cast-in-placed in formed structures such as walls or suspended slabs by chute placement. Typical strength is 3000 to 4000 psi. Includes materials, labor and equipment to transport, place and finish. | Cubic Yards | \$553.13 | 20 | \$11,062.60 |
| Excavation, Common Earth, side cast, small equipment | 48 | Bulk excavation and side casting of common earth with hydraulic excavator with less than 1 CY capacity. Includes equipment and labor. | Cubic Yards | \$2.70 | 180 | \$486.00 |
| Earthfill, Roller Compacted | 49 | Earthfill, roller or machine compacted, includes equipment and labor | Cubic Yards | \$4.28 | 90 | \$385.20 |
| Materials |  |  |  |  |  |  |
| Aggregate, Gravel, Graded | 46 | Gravel. includes materials and local delivery within 20 miles of quarry or pit. Placement costs are not included. | Cubic Yards | \$45.05 | 90 | \$4,054.50 |
| Mobilization |  |  |  |  |  |  |
| Mobilization, small equipment | 1138 | Equipment < 70 HP but can't be transported by a pick-up truck or with typical weights between 3,500 to 14,000 pounds. | Each | \$311.62 | 2 | \$623.24 |
| Mobilization, medium equipment | 1139 | Equipment with 70-150 HP or typical weights between 14,000 and 30,000 pounds. | Each | \$783.95 | 2 | \$1,567.90 |

Practice: 632-Waste Separation Facility
Scenario: \#13-Mechanical Separation Facility - less than 300 Animal Units

## Scenario Description:

A small mechanical separation facility to partition solids, liquids, and/or associated nutrients from animal waste streams. The partitioning of the previously mentioned components facilitates the protection of air and water quality, protects animal health, and improves the management of an animal waste management system. Mechanical separators may include, but are not limited to: static inclined screens, vibratory screens, rotating screens, centrifuges, screw or roller presses, or other systems. Associated practices include Nutrient Management (590), Composting Facility (317), Anaerobic Digester (366), Waste Storage Facility (313), Waste Recycling (633), Waste Transfer (634), Amendments for the Treatment of Agricultural Waste (591), Pumping Plant (533), Vegetated Treatment Area (635), Pond Lining or Sealing (521A-D), and Waste Treatment (629).

Before Situation:
Applicable to situations where partitioning solids, liquids, and nutrients will facilitate the management of an animal waste management system, improve air quality (reduce odors), and address water quality concerns.

## After Situation:

One small mechanical separation facility (a vibratory or rotating screen) installed at livestock facility before storage or treatment or after treatment, for example, after an anaerobic digester. Part of an animal waste management system.

Feature Measure: Item

Scenario Unit: Each

Scenario Typical Size: 1.00
Scenario Total Cost: $\$ 69,447.66$
Scenario Cost/Unit: \$69,447.66

Cost Details:

| Component Name | ID | Description | Unit | Cost | QTY | Total |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Equipment Installation |  |  |  |  |  |  |
| Concrete, CIP, slab on grade, reinforced | 37 | Steel reinforced concrete formed and cast-in-placed as a slab on grade by chute placement. Typical strength is 3000 to 4000 psi. Includes materials, labor and equipment to transport, place and finish. | Cubic Yards | \$488.92 | 10 | \$4,889.20 |
| Labor |  |  |  |  |  |  |
| Skilled Labor | 230 | Labor requiring a high level skill set: Includes carpenters, welders, electricians, conservation professionals involved with data collection, monitoring, and or record keeping, etc. | Hours | \$49.08 | 16 | \$785.28 |
| General Labor | 231 | Labor performed using basic tools such as power tool, shovels, and other tools that do not require extensive training. Ex. pipe layer, herder, concrete placement, materials spreader, flagger, etc. | Hours | \$32.25 | 32 | \$1,032.00 |
| Materials |  |  |  |  |  |  |
| Vibratory or Rotating Screen | 1948 | Vibratory or Rotating Screen, includes materials, shipping and equipment. | Each | \$59,990.00 | 1 | \$59,990.00 |
| Mobilization |  |  |  |  |  |  |
| Mobilization, very small equipment | 1137 | Equipment that is small enough to be transported by a pick-up truck with typical weights less than 3,500 pounds. Can be multiple pieces of equipment if all hauled simultaneously. | Each | \$186.68 | 3 | \$560.04 |
| Mobilization, small equipment | 1138 | Equipment <70 HP but can't be transported by a pick-up truck or with typical weights between 3,500 to 14,000 pounds. | Each | \$311.62 | 2 | \$623.24 |
| Mobilization, medium equipment | 1139 | Equipment with 70-150 HP or typical weights between 14,000 and 30,000 pounds. | Each | \$783.95 | 2 | \$1,567.90 |

Practice: 633 - Waste Recycling
Scenario: \#1 - Export Ag Waste By-products Recycled for Use Off Farm

## Scenario Description:

Agricultural by-products on the farm are in excess of the ability of the farm and limited crop landbase to utilize. These waste materials are accumulating in such a manner that the water, soil and/or air quality have resource concerns. The application of a waste management plan will recycle these by-products such that the quality of the natural resources will be improved and the environment protected. The agricultural by-products are tested and exported off the farm operation for external uses. Records are kept detailing disposition of the waste, including date, amount, and receiver of the waste. Results of the agricultural by-product laboratory analysis is also provided to the receiver.Associated practices: 313-Waste Storage Facility, 317-Composting Facility, 590-Nutrient Management

Before Situation:
Agricultural by-products are produced or accumulated on the farm in amounts that cannot be utilized by the farm without causing resource concerns such as degradation of water quality, soil health and/or air quality.

## After Situation:

Twice a year the excess agricultural by-products that have been collected at the farm are sampled and laboratory tested to determine the characteristics of the waste material that is recycled. The results of this analysis will determine the basis of its use. The agricultural by-products are then handled according to the waste management system plan. The intended off-farm use of the recycled agricultural waste by-products will refer to the laboratory analysis. Records shall be kept of the analysis, dates and quantities of recycled waste exported.

## Feature Measure: Farm

Scenario Unit: Each
Scenario Typical Size: 1.00
Scenario Total Cost: \$545.14
Scenario Cost/Unit: \$545.14

## Cost Details:

| Component Name | ID | Description | Unit | Cost | QTY | Total |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Labor |  |  |  |  |  |  |
| Supervisor or Manager | 234 | Labor involving supervision or management activities. Includes crew supervisors, foremen and farm/ranch managers time required for adopting new technology, etc. | Hours | \$51.64 | 4 | \$206.56 |
| Specialist Labor | 235 | Labor requiring a specialized skill set: Includes Agronomists, Foresters, Biologists, etc. to provide additional technical information during the planning and implementation of the practice. Does not include NRCS or TSP services. | Hours | \$120.75 | 2 | \$241.50 |
| Materials |  |  |  |  |  |  |
| Test, Manure Analysis | 306 | Moisture, Total N, P, K. Includes materials and shipping only. | Each | \$48.54 | 2 | \$97.08 |

## Practice: 633 - Waste Recycling

Scenario: \#2 - Import Non-Ag Waste By-products, Compost with Manure for Use On Farm

## Scenario Description:

A farm has soil quality reasource concerns. The farm also has an energy goal to reduce their use of transportation fuels and is interested in utilizing locally available material. The farm is located near a food processor that has excess waste available for recycling. The farm has agreed to receive an amount of waste material which it plans to mix with animal manure solids. This blended waste material will be composted. The finished compost product will be used both for animal bedding and land applied as a soil amendment and nutrient source. The land applied material will comply with the nutrient management plan for agronomic crop nutrient utilization. Records are kept to document the methods and utilization of the non-agricultural products for agricultural purposes. Associated practices: 313-Waste Storage Facility, 317-Composting Facility, 590-Nutrient Management

Before Situation:
A farm has a soil quality reasource concerns. The operator also has an energy goal to reduce the farm associated transportation fuels. Additional soil amendments could improve their soil quality but the local fertilizer dealer imports all their material by truck from out of state. Other non-agricultural by-products are locally available but cannot be applied directly on the land. The farm may be able to generate beneficial soil amendments by composting the non-agricultural by-products but does not know the best recipe to use for a compost mix, the time and temperatures required to break down the material or recommended rate of land application .

After Situation:
A dairy farm has soil quality resource concerns and plans to improve their soil by utilizing non-agricultural waste materials available locally. The dairy is located near an oyster producer that needs to dispose of excess oyster shells. The calcium in oyster shells can be used to buffer the pH of their soils. The dairy has agreed to receive excess oyster shells which are blended with dairy manure solids and composted. The finished product is laboratory tested to determine the characteristics such as pH and nutrient content. The composted product is used both for dairy bedding and land applied as a soil amendment and nutrient source. Recordkeeping is done for the quantity of non-agricultural material received, ratio blended with manure solids, composting temperatures and times with the corresponding tested sample analysis. Records of the recycled non-agricultural by-products applied to the land is maintained as part of their dairy nutrient management plan.

Feature Measure: Cubic Foot
Scenario Unit: Cubic Feet
Scenario Typical Size: 400.00
Scenario Total Cost: \$1,703.10
Scenario Cost/Unit: \$4.26

Cost Details:

| Component Name | ID | Description | Unit | Cost | QTY | Total |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Labor |  |  |  |  |  |  |
| Supervisor or Manager | 234 | Labor involving supervision or management activities. Includes crew supervisors, foremen and farm/ranch managers time required for adopting new technology, etc. | Hours | \$51.64 | 12 | \$619.68 |
| Specialist Labor | 235 | Labor requiring a specialized skill set: Includes Agronomists, Foresters, Biologists, etc. to provide additional technical information during the planning and implementation of the practice. Does not include NRCS or TSP services. | Hours | \$120.75 | 6 | \$724.50 |
| Materials |  |  |  |  |  |  |
| Test, Compost Analysis | 307 | Moisture, Total N, P, K. Includes materials and shipping only. | Each | \$59.82 | 6 | \$358.92 |

# USDA United States Department of Agriculture 

 Natural Resources Conservation ServicePractice: 633 - Waste Recycling
Scenario: \#3-Import Non-Agricultural By-Products, Land Applied

## Scenario Description:

A farm has resource concerns about the low soil organic matter content on several fields. The fields are located where a source of municipal green waste may be available. The green, municipal waste could contain material such as food waste, green yard waste and waste from local processing facilities. The farmer agrees to recieve waste materials in bulk two times a year, once in the spring and once in the fall. A blended sample of the waste is tested for nutrients and any potential chemicals of concern. It is then land applied in such a manner that soil organic matter is enhanced, crop nutrents are available and soil compaction is minimized. Records of the tested samples and rates of land application are maintained and accounted for in the nutrient management plan.Associated practices: 590-Nutrient Management, (Temporary Field) Waste Storage

Before Situation:
A farm has several fields with low soil organic matter and is located near a community where the local municipality collects green waste. The farmer is concerned about land applying the green waste directly to the fields and that the applied material may tie-up nutrients as well as possible soil compaction issues from equipment the municipality may use for spreading. The farmer wants to make sure the waste material that may be applied is safe and existing soil quality conditions are protected before agreeing to recycle any imported green waste.

After Situation:
A farm has low soil organic matter content on several fields and can import non-agricultural green waste material. The farm imports the green waste material that has been chopped and screened for land application. The imported material is briefly stock piled, for no more than 7 days while a blended sample is tested. The sample is tested for nutrient content and any potential chemcials of concern. Based on results of the tested sample and in consultation with an agronomist the waste material is land applied on the agricultural fields. Soil is protected from compaction by applying the waste in an appropiate manner. Records of the sample test and rate of land application in the field are maintained. The sampled test information is used to adjust fertilizer application rates and to prevent crop nutrient tie-up resulting from increased carbon in the soil. The green waste recycling activity on the farm is documented and included in the nutrient management plan records.

Feature Measure: Ton
Scenario Unit: Ton
Scenario Typical Size: 20.00
Scenario Total Cost: \$545.14

Scenario Cost/Unit: \$27.26
Cost Details:

| Component Name | ID | Description | Unit | Cost | QTY | Total |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Labor |  |  |  |  |  |  |
| Supervisor or Manager | 234 | Labor involving supervision or management activities. Includes crew supervisors, foremen and farm/ranch managers time required for adopting new technology, etc. | Hours | \$51.64 | 4 | \$206.56 |
| Specialist Labor | 235 | Labor requiring a specialized skill set: Includes Agronomists, Foresters, Biologists, etc. to provide additional technical information during the planning and implementation of the practice. Does not include NRCS or TSP services. | Hours | \$120.75 | 2 | \$241.50 |
| Materials |  |  |  |  |  |  |
| Test, Manure Analysis | 306 | Moisture, Total N, P, K. Includes materials and shipping only. | Each | \$48.54 | 2 | \$97.08 |

Practice: 634-Waste Transfer
Scenario: \#1 - Agitator-small used for mixing a basin or pit no more than 10 ft . deep.

## Scenario Description:

This scenario is for a manure and wastewater agitator associated with an agricultural production operation to transfer agricultural waste product from the production source to a storage facility for proper utilization. This agitator is typically no more than 15 HP and is used for smaller waste storage facilities that are less than 10 feet deep. This scenario does not include a pump.Associated practices may include: PS 313 Waste Storage Facility for storage structures; PS 533, Pumping Plant; PS 430, Irrigation Pipeline; PS 632, Solid/Liquid Waste Separation Facility; PS 468, Lined Waterway or Outlet; PS 590 Nutrient Management for waste application; PS 633, Waste Recycling The waste transfer equipment is installed to address water quality concerns by facilitating timely land application of waste at agronomic rates according to the nutrient management plan. This scenario addresses the potential for surface water and groundwater quality degradation.

Before Situation:
In this typical setting, the operator has a small waste storage structure from a confined animal feeding operation without an effective waste handling and transfer system to manage the waste stream departing from the facility.

## After Situation:

The typical installation would be for a small manure 10 HP agitator to put settled manure solids into suspension for removal from an animal waste storage structure and transfer to the next step of waste treatment, utilization or storage. Part of an animal waste management system to address water quality concerns. If required a wastewater reception pit, concrete channel or transfer conduit scenario may need to be contracted to support the operation of this waste transfer system equipment.

Feature Measure: Agitator for wastewater, installed
Scenario Unit: Each
Scenario Typical Size: 1.00
Scenario Total Cost: $\$ 12,807.57$
Scenario Cost/Unit: \$12,807.57

## Cost Details:

| Component Name | ID | Description | Unit | Cost | QTY | Total |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Labor |  |  |  |  |  |  |
| Skilled Labor | 230 | Labor requiring a high level skill set: Includes carpenters, welders, electricians, conservation professionals involved with data collection, monitoring, and or record keeping, etc. | Hours | \$49.08 | 11 | \$539.88 |
| Materials |  |  |  |  |  |  |
| Manure agitator, mixing depth less than 10 feet. | 1768 | Agitator to move put settled manure solids into suspension for removal from an animal waste storage structure. Materials only. | Each | \$11,894.33 | 1 | \$11,894.33 |
| Mobilization |  |  |  |  |  |  |
| Mobilization, very small equipment | 1137 | Equipment that is small enough to be transported by a pick-up truck with typical weights less than 3,500 pounds. Can be multiple pieces of equipment if all hauled simultaneously. | Each | \$186.68 | 2 | \$373.36 |

Practice: 634-Waste Transfer
Scenario: \#4 - Stacker (Manure Elevator)

## Scenario Description:

Install 60' elevator to transfer solid or semi-solid manure from the barn to a waste storage facilty. Cost include elavator chute, drive unit, electric motor, chain w/ paddles, support system, freight, and labor to install the system.

Before Situation:
An area of waste production is separated from the waste storage facility and current operations may cause water quality concerns as it is not efficient in transporting the waste to the storage. Manure is heavily bedded and transferring manure via pump or gravility flow is not a viable option.

After Situation:
Install a 60 foot long elevator to transfer solid or semi-solid manure from the barn to a waste storage facility. This scenario includes the elevator chute, drive unit, electric motor, chains w/ paddles, support system, freight, and labor to assemble and install.

Feature Measure: Feet of Stacker Elevator

## Scenario Unit: Feet

## Scenario Typical Size: 60.00

Scenario Total Cost: $\$ 33,551.46$
Scenario Cost/Unit: \$559.19

## Cost Details:

| Component Name | ID | Description | Unit | Cost | QTY | Total |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Labor |  |  |  |  |  |  |
| Skilled Labor | 230 | Labor requiring a high level skill set: Includes carpenters, welders, electricians, conservation professionals involved with data collection, monitoring, and or record keeping, etc. | Hours | \$49.08 | 8 | \$392.64 |
| General Labor | 231 | Labor performed using basic tools such as power tool, shovels, and other tools that do not require extensive training. Ex. pipe layer, herder, concrete placement, materials spreader, flagger, etc. | Hours | \$32.25 | 20 | \$645.00 |
| Supervisor or Manager | 234 | Labor involving supervision or management activities. Includes crew supervisors, foremen and farm/ranch managers time required for adopting new technology, etc. | Hours | \$51.64 | 8 | \$413.12 |
| Materials |  |  |  |  |  |  |
| Manure Transfer, Elevator stacker | 1774 | 60 ft . manure elevator - Cost includes elevator chute, drive unit, electric motor, chain w/ paddles, and support system. Includes shipping. | Each | \$31,316.75 | 1 | \$31,316.75 |
| Mobilization |  |  |  |  |  |  |
| Mobilization, medium equipment | 1139 | Equipment with 70-150 HP or typical weights between 14,000 and 30,000 pounds. | Each | \$783.95 | 1 | \$783.95 |

Practice: 634-Waste Transfer
Scenario: \#7-6 inch PVC Gravity Pipe

## Scenario Description:

6' Gravity flow conduit is typically a water tight PVC sanitary sewer pipe used to transfer wastewater by gravity from one location to another. The pipe conveys the waste liquid or wastewater between the waste collection point and a waste storage facility or waste treatment area. Adequate head on the pipe must be available for the gravity system to function. This practice includes transfer pipe plus all other fittings, trench excavation and backfill, labor and equipment for installation. The inlet structure or hopper is covered under a different scenario under 634 - Waste Transfer.This conduit is part of a manure transfer system for a planned waste management or comprehensive nutrient management plan. This scenario addresses the transport of liquid waste to a waste storage or treatment facility to prevent a water quality resource concern of excessive nutrients/organics and harmful levels of pathogens in surface water and/or excessive nutrients/organics in ground water. Associated practices may include: 313 - Waste Storage Facility; 561 - Heavy Use Area Protection; 533 - Pumping Plant; 430 - Irrigation Pipeline; 632 - Waste Separation Facility; 590 Nutrient Management

Before Situation:
An area of waste production is separated from the waste storage facility and current operations may cause water quality concerns as it is not efficient in transporting the waste to the storage. The site has a change in elevation between production area and treatment or storage structure that is adequate to provide sufficient head for a gravity flow conduit to transport the slurry waste liquid stream.

After Situation:
Install a 100 feet long gravity transfer pipe to collect and contain liquid waste, wastewater, and contaminated runoff to protect water quality resources. Pipe shall be $6^{\prime}$ diameter PVC with a smooth interior and water tight joints. 6' diameter PVC sanitary sewer grade pipe that will flow to an outlet at the site of manure treatment or storage. This scenario includes the pipe, couplers and all other fittings, trench excavation, pipe bedding and elbows and backfill. Adequate head on the pipe must be available for the gravity system to function.

Feature Measure: Length of 6' PVC Pipe
Scenario Unit: Feet
Scenario Typical Size: 100.00
Scenario Total Cost: \$2,690.29

Scenario Cost/Unit: \$26.90
Cost Details:

| Component Name | ID | Description | Unit | Cost | QTY | Total |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |

Equipment Installation
Hydraulic Excavator, $.5 \mathrm{CY} \quad 930$ Track mounted hydraulic excavator with bucket capacity range of 0.3 to Hours $\$ 103.74 \quad 6$

## Labor

| General Labor | 231 | Labor performed using basic tools such as power tool, shovels, and other tools that do not require extensive training. Ex. pipe layer, herder, concrete placement, materials spreader, flagger, etc. | Hours | \$32.25 | 3 | \$96.75 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Equipment Operators, Heavy | 233 | Includes: Cranes, Hydraulic Excavators >=50 HP, Dozers, Paving Machines, Rock Trenchers, Trenchers >=12 in., Dump Trucks, Ag Equipment >=150 HP, Scrapers, Water Wagons. | Hours | \$53.10 | 6 | \$318.60 |
| Supervisor or Manager | 234 | Labor involving supervision or management activities. Includes crew supervisors, foremen and farm/ranch managers time required for adopting new technology, etc. | Hours | \$51.64 | 2 | \$103.28 |
| Materials |  |  |  |  |  |  |
| Aggregate, Gravel, Graded | 46 | Gravel. includes materials and local delivery within 20 miles of quarry or pit. Placement costs are not included. | Cubic Yards | \$45.05 | 3 | \$135.15 |
| Pipe, PVC, dia. < 18 in., weight priced | 1323 | Polyvinyl Chloride (PVC) pressure rated pipe priced by the weight of the pipe materials for pipes with diameters less than 18 inch. Materials only. | Pound | \$2.67 | 236 | \$630.12 |
| Mobilization |  |  |  |  |  |  |
| Mobilization, medium equipment | 1139 | Equipment with 70-150 HP or typical weights between 14,000 and | Each | \$783.95 | 1 | \$783.95 |

Practice: 634-Waste Transfer
Scenario: \#8-12 inch HDPE Gravity Pipe

## Scenario Description:

12 ' Gravity flow conduit is typically a large diameter water tight HDPE or PVC sanitary sewer pipe used to transfer manure by gravity from one location to another. The pipe conveys the slurry waste liquid or wastewater between the waste collection point and a waste storage facility or waste treatment area. Adequate head on the pipe must be available for the gravity system to function. This practice includes transfer pipe plus all other fittings, trench excavation and backfill, labor and equipment for installation. The inlet structure or hopper is covered under a different scenario under 634 - Waste Transfer.This conduit is part of a manure transfer system for a planned waste management or comprehensive nutrient management plan. This scenario addresses the transport of liquid waste to a waste storage or treatment facility to prevent a water quality resource concern of excessive nutrients/organics and harmful levels of pathogens in surface water and/or excessive nutrients/organics in ground water. Associated practices may include: 313 - Waste Storage Facility; 561 - Heavy Use Area Protection; 533 - Pumping Plant; 430 - Irrigation Pipeline; 632 Waste Separation Facility; 590 Nutrient Management.

## Before Situation:

An area of waste production is separated from the waste storage facility and current operations may cause water quality concerns as it is not efficient in transporting the waste to the storage. The site has a change in elevation between production area and treatment or storage structure that is adequate to provide sufficient head for a gravity flow conduit to transport the slurry waste liquid stream.

## After Situation:

Install a 100 feet long gravity transfer pipe to collect and contain manure slurry, wastewater, contaminated runoff to protect water quality resources. Pipe shall be $6^{\prime}$ diameter PVC with a smooth interior and water tight joints. 12' diameter water tight HDPE pipe that will flow to an outlet at the site of manure treatment or storage. This scenario includes the pipe, couplers and all other fittings, trench excavation, pipe bedding and elbows and backfill. Adequate head on the pipe must be available for the gravity system to function.

Feature Measure: Length of 12' HDPE Pipe
Scenario Unit: Feet
Scenario Typical Size: 100.00
Scenario Total Cost: $\quad \$ 3,330.39$

Scenario Cost/Unit: \$33.30
Cost Details:

| Component Name | ID | Description | Unit | Cost | QTY | Total |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |

Equipment Installation

Hydraulic Excavator, . 5 CY
930 Track mounted hydraulic excavator with bucket capacity range of 0.3 to Hours \$103.74 $6 \quad \$ 622.44$ 0.8 CY . Equipment and power unit costs. Labor not included.

Labor

| General Labor | 231 | Labor performed using basic tools such as power tool, shovels, and other tools that do not require extensive training. Ex. pipe layer, herder, concrete placement, materials spreader, flagger, etc. | Hours | \$32.25 | 3 | \$96.75 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Equipment Operators, Heavy | 233 | Includes: Cranes, Hydraulic Excavators >=50 HP, Dozers, Paving Machines, Rock Trenchers, Trenchers >=12 in., Dump Trucks, Ag Equipment >=150 HP, Scrapers, Water Wagons. | Hours | \$53.10 | 6 | \$318.60 |
| Supervisor or Manager | 234 | Labor involving supervision or management activities. Includes crew supervisors, foremen and farm/ranch managers time required for adopting new technology, etc. | Hours | \$51.64 | 2 | \$103.28 |
| Materials |  |  |  |  |  |  |
| Aggregate, Gravel, Graded | 46 | Gravel. includes materials and local delivery within 20 miles of quarry or pit. Placement costs are not included. | Cubic Yards | \$45.05 | 5 | \$225.25 |
| Pipe, HDPE, corrugated double wall, LTE-12 in., soil tight, weight priced | 1587 | High Density Polyethylene (HDPE) compound manufactured into double wall corrugated pipe LTE-12 inch diameter. Materials only. | Pound | \$3.62 | 326 | \$1,180.12 |
| Mobilization |  |  |  |  |  |  |
| Mobilization, medium equipment | 1139 | Equipment with 70-150 HP or typical weights between 14,000 and | Each | \$783.95 | 1 | \$783.95 |

Practice: 634-Waste Transfer
Scenario: \#9-18 inch HDPE Gravity Pipe

## Scenario Description:

18' Gravity flow conduit is typically a large diameter water tight HDPE or PVC sanitary sewer pipe used to transfer manure by gravity from one location to another. The pipe conveys the slurry waste liquid or wastewater between the waste collection point and a waste storage facility or waste treatment area. Adequate head on the pipe must be available for the gravity system to function. This practice includes transfer pipe plus all other fittings, trench excavation and backfill, labor and equipment for installation. The inlet structure or hopper is covered under a different scenario under 634 - Waste Transfer.This conduit is part of a manure transfer system for a planned waste management or comprehensive nutrient management plan. This scenario addresses the transport of liquid waste to a waste storage or treatment facility to prevent a water quality resource concern of excessive nutrients/organics and harmful levels of pathogens in surface water and/or excessive nutrients/organics in ground water. Associated practices may include: 313 - Waste Storage Facility; 561 - Heavy Use Area Protection; 533 - Pumping Plant; 430 - Irrigation Pipeline; 632 Waste Separation Facility; 590 Nutrient Management.

## Before Situation:

An area of waste production is separated from the waste storage facility and current operations may cause water quality concerns as it is not efficient in transporting the waste to the storage. The site has a change in elevation between production area and treatment or storage structure that is adequate to provide sufficient head for a gravity flow conduit to transport the slurry waste liquid stream.

After Situation:
Install a 100 feet long gravity transfer pipe to collect and contain manure slurry, wastewater, contaminated runoff to protect water quality resources. Pipe shall be 15 ' diameter HDPE with a smooth interior and water tight joints. 18' diameter HDPE pipe that will flow to an outlet at the site of manure treatment or storage. This scenario includes the pipe, couplers and all other fittings, trench excavation, pipe bedding and elbows and backfill. Adequate head on the pipe must be available for the gravity system to function.

Feature Measure: Length of 18' HDPE Pipe
Scenario Unit: Feet
Scenario Typical Size: 100.00
Scenario Total Cost: $\$ 4,794.00$

Scenario Cost/Unit: \$47.94
Cost Details:

| Component Name | ID | Description | Unit | Cost | QTY | Total |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |

Equipment Installation

Hydraulic Excavator, 1 CY
931 Track mounted hydraulic excavator with bucket capacity range of 0.8 to Hours \$133.81 $7 \quad \$ 936.67$ 1.5 CY. Equipment and power unit costs. Labor not included.

Labor

| General Labor | 231 | Labor performed using basic tools such as power tool, shovels, and other tools that do not require extensive training. Ex. pipe layer, herder, concrete placement, materials spreader, flagger, etc. | Hours | \$32.25 | 4 | \$129.00 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Equipment Operators, Heavy | 233 | Includes: Cranes, Hydraulic Excavators >=50 HP, Dozers, Paving Machines, Rock Trenchers, Trenchers >=12 in., Dump Trucks, Ag Equipment >=150 HP, Scrapers, Water Wagons. | Hours | \$53.10 | 7 | \$371.70 |
| Supervisor or Manager | 234 | Labor involving supervision or management activities. Includes crew supervisors, foremen and farm/ranch managers time required for adopting new technology, etc. | Hours | \$51.64 | 2 | \$103.28 |
| Materials |  |  |  |  |  |  |
| Aggregate, Gravel, Graded | 46 | Gravel. includes materials and local delivery within 20 miles of quarry or pit. Placement costs are not included. | Cubic Yards | \$45.05 | 7 | \$315.35 |
| Pipe, HDPE, corrugated double wall, >= 15 inch, watertight, weight priced | 2817 | High Density Polyethylene (HDPE) compound manufactured into double wall corrugated pipe >= 15 inch diameter. Materials only. | Pound | \$3.35 | 643 | \$2,154.05 |
| Mobilization |  |  |  |  |  |  |
| Mobilization, medium equipment | 1139 | Equipment with 70-150 HP or typical weights between 14,000 and | Each | \$783.95 | 1 | \$783.95 |

Practice: 634 - Waste Transfer
Scenario: \#10-24 inch HDPE Gravity Pipe

## Scenario Description:

24' Gravity flow conduit is typically a large diameter water tight HDPE or PVC sanitary sewer pipe used to transfer manure by gravity from one location to another. The pipe conveys the slurry waste liquid or wastewater between the waste collection point and a waste storage facility or waste treatment area. Adequate head on the pipe must be available for the gravity system to function. This practice includes transfer pipe plus all other fittings, trench excavation and backfill, labor and equipment for installation. The inlet structure or hopper is covered under a different scenario under 634 - Waste Transfer.This conduit is part of a manure transfer system for a planned waste management or comprehensive nutrient management plan. This scenario addresses the transport of liquid waste to a waste storage or treatment facility to prevent a water quality resource concern of excessive nutrients/organics and harmful levels of pathogens in surface water and/or excessive nutrients/organics in ground water. Associated practices may include: 313-Waste Storage Facility; 561 - Heavy Use Area Protection; 533 - Pumping Plant; 430 - Irrigation Pipeline; 632 Waste Separation Facility; 590 Nutrient Management.

## Before Situation:

An area of waste production is separated from the waste storage facility and current operations may cause water quality concerns as it is not efficient in transporting the waste to the storage. The site has a change in elevation between production area and treatment or storage structure that is adequate to provide sufficient head for a gravity flow conduit to transport the slurry waste liquid stream.

## After Situation

Install a 100 feet long gravity transfer pipe to collect and contain manure slurry, wastewater, contaminated runoff to protect water quality resources. Pipe shall be 24 ' diameter HDPE with a smooth interior and water tight joints. 24 diameter pipe will flow to an outlet at the site of manure treatment or storage. This scenario includes the pipe, couplers and all other fittings, trench excavation, pipe bedding and elbows and backfill. Adequate head on the pipe must be available for the gravity system to function.

Feature Measure: Length of 24' HDPE Pipe
Scenario Unit: Feet
Scenario Typical Size: 100.00
Scenario Total Cost: $\$ 6,150.08$

Scenario Cost/Unit: $\$ 61.50$
Cost Details:

| Component Name | ID | Description | Unit | Cost | QTY | Total |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |

Equipment Installation

Hydraulic Excavator, 1 CY
931 Track mounted hydraulic excavator with bucket capacity range of 0.8 to Hours \$133.81 8 \$1,070.48 1.5 CY. Equipment and power unit costs. Labor not included.

Labor

| General Labor | 231 | Labor performed using basic tools such as power tool, shovels, and other tools that do not require extensive training. Ex. pipe layer, herder, concrete placement, materials spreader, flagger, etc. | Hours | \$32.25 | 5 | \$161.25 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Equipment Operators, Heavy | 233 | Includes: Cranes, Hydraulic Excavators >=50 HP, Dozers, Paving Machines, Rock Trenchers, Trenchers >=12 in., Dump Trucks, Ag Equipment >=150 HP, Scrapers, Water Wagons. | Hours | \$53.10 | 8 | \$424.80 |
| Supervisor or Manager | 234 | Labor involving supervision or management activities. Includes crew supervisors, foremen and farm/ranch managers time required for adopting new technology, etc. | Hours | \$51.64 | 4 | \$206.56 |
| Materials |  |  |  |  |  |  |
| Aggregate, Gravel, Graded | 46 | Gravel. includes materials and local delivery within 20 miles of quarry or pit. Placement costs are not included. | Cubic Yards | \$45.05 | 10 | \$450.50 |
| Pipe, HDPE, corrugated double wall, GTE 15 in., soil tight, weight priced | 1588 | High Density Polyethylene (HDPE) compound manufactured into double wall corrugated pipe Greater Than or Equal to 15 inch diameter. Materials only. | Pound | \$2.77 | 1102 | \$3,052.54 |
| Mobilization |  |  |  |  |  |  |
| Mobilization, medium equipment | 1139 | Equipment with 70-150 HP or typical weights between 14,000 and | Each | \$783.95 | 1 | \$783.95 |

Practice: 634 - Waste Transfer
Scenario: \#11-30 inch HDPE Gravity Pipe

## Scenario Description:

30' Gravity flow conduit is typically a large diameter water tight HDPE or PVC sanitary sewer pipe used to transfer manure by gravity from one location to another. The pipe conveys the slurry waste liquid or wastewater between the waste collection point and a waste storage facility or waste treatment area. Adequate head on the pipe must be available for the gravity system to function. This practice includes transfer pipe plus all other fittings, trench excavation and backfill, labor and equipment for installation. The inlet structure or hopper is covered under a different scenario under 634 - Waste Transfer.This conduit is part of a manure transfer system for a planned waste management or comprehensive nutrient management plan. This scenario addresses the transport of liquid waste to a waste storage or treatment facility to prevent a water quality resource concern of excessive nutrients/organics and harmful levels of pathogens in surface water and/or excessive nutrients/organics in ground water. Associated practices may include: 313-Waste Storage Facility; 561 - Heavy Use Area Protection; 533 - Pumping Plant; 430 - Irrigation Pipeline; 632 Waste Separation Facility; 590 Nutrient Management.

## Before Situation:

An area of waste production is separated from the waste storage facility and current operations may cause water quality concerns as it is not efficient in transporting the waste to the storage. The site has a change in elevation between production area and treatment or storage structure that is adequate to provide sufficient head for a gravity flow conduit to transport the slurry waste liquid stream.

## After Situation:

Install a 100 feet long gravity transfer pipe to collect and contain manure slurry, wastewater, contaminated runoff to protect water quality resources. Pipe shall be 30 ' diameter HDPE with a smooth interior and water tight joints. 30' diameter pipe will flow to an outlet at the site of manure treatment or storage. This scenario includes the pipe, couplers and all other fittings, trench excavation, pipe bedding and elbows and backfill. Adequate head on the pipe must be available for the gravity system to function.

Feature Measure: Length of 30' HPDE Pipe
Scenario Unit: Feet
Scenario Typical Size: 100.00
Scenario Total Cost: \$8,002.97

Scenario Cost/Unit: \$80.03
Cost Details:

| Component Name | ID | Description | Unit | Cost | QTY | Total |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |

Equipment Installation

Hydraulic Excavator, 1 CY
931 Track mounted hydraulic excavator with bucket capacity range of 0.8 to Hours \$133.81 10 \$1,338.10 1.5 CY. Equipment and power unit costs. Labor not included.

Labor

| General Labor | 231 | Labor performed using basic tools such as power tool, shovels, and other tools that do not require extensive training. Ex. pipe layer, herder, concrete placement, materials spreader, flagger, etc. | Hours | \$32.25 | 6 | \$193.50 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Equipment Operators, Heavy | 233 | Includes: Cranes, Hydraulic Excavators >=50 HP, Dozers, Paving Machines, Rock Trenchers, Trenchers >=12 in., Dump Trucks, Ag Equipment >=150 HP, Scrapers, Water Wagons. | Hours | \$53.10 | 10 | \$531.00 |
| Supervisor or Manager | 234 | Labor involving supervision or management activities. Includes crew supervisors, foremen and farm/ranch managers time required for adopting new technology, etc. | Hours | \$51.64 | 4 | \$206.56 |
| Materials |  |  |  |  |  |  |
| Aggregate, Gravel, Graded | 46 | Gravel. includes materials and local delivery within 20 miles of quarry or pit. Placement costs are not included. | Cubic Yards | \$45.05 | 15 | \$675.75 |
| Pipe, HDPE, corrugated double wall, GTE 15 in., soil tight, weight priced | 1588 | High Density Polyethylene (HDPE) compound manufactured into double wall corrugated pipe Greater Than or Equal to 15 inch diameter. Materials only. | Pound | \$2.77 | 1543 | \$4,274.11 |
| Mobilization |  |  |  |  |  |  |
| Mobilization, medium equipment | 1139 | Equipment with 70-150 HP or typical weights between 14,000 and | Each | \$783.95 | 1 | \$783.95 |

Practice: 634-Waste Transfer
Scenario: \#12-3 inch PVC Pressure Pipe

## Scenario Description:

3' PVC pipe conduit is typically a pressure rated water tight PVC pipe used to transfer manure from one location to another. Costs include pipe materials and assembly, trench excavation, pipe installation, bedding, and proper backfill. Pipe is typically installed 4 feet below grade. The pipe conveys the slurry waste liquid and wastewater between the waste collection point and a waste storage facility or waste treatment area. Transfer pump is covered under PS 533 - Pumping Plant.This conduit is part of a manure transfer system for a planned waste management or comprehensive nutrient management plan. This scenario addresses the transport of liquid waste to a waste storage or treatment facility to prevent a water quality resource concern of excessive nutrients/organics and harmful levels of pathogens in surface water and/or excessive nutrients/organics in ground water. Associated practices may include: PS 313 Waste Storage Facility for storage structures; PS 533, Pumping Plant; PS 430, Irrigation Pipeline; PS 632, Solid/Liquid Waste Separation Facility; PS 468, Lined Waterway or Outlet; PS 590 Nutrient Management for waste application; PS 633, Waste Recycling.

## Before Situation:

An area of waste production is separated from the waste storage facility and current operations may cause water quality concerns as it is not efficient in transporting the waste to the storage. The site DOES NOT have sufficient change in elevation or head pressure between production area and treatment or storage structure that is adequate to transfer wastes via gravity flow conduit.

## After Situation:

Install a 100 foot long pressure rated water tight PVC pipe. Pipe shall be 3' diameter pressure rated PVC pipe with water tight joints. 3' diameter PVC pipe will direct flow of manure and wastewater to manure treatment or storage facility. This scenario includes the pipe, couplers and all other fittings, trench excavation, pipe bedding and backfill. The transfer conduit will provide collection and containment of the manure slurry, thereby protecting water quality resources.

Feature Measure: Length of 3' PVC Pipe
Scenario Unit: Feet
Scenario Typical Size: 100.00

## Scenario Cost/Unit: \$23.85

Cost Details:

| Component Name | ID | Description | Unit | Cost | QTY | Total |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Equipment Installation |  |  |  |  |  |  |
| Hydraulic Excavator, . 5 CY | 930 | Track mounted hydraulic excavator with bucket capacity range of 0.3 to 0.8 CY . Equipment and power unit costs. Labor not included. | Hours | \$103.74 | 6 | \$622.44 |
| Labor |  |  |  |  |  |  |
| General Labor | 231 | Labor performed using basic tools such as power tool, shovels, and other tools that do not require extensive training. Ex. pipe layer, herder, concrete placement, materials spreader, flagger, etc. | Hours | \$32.25 | 8 | \$258.00 |
| Equipment Operators, Heavy | 233 | Includes: Cranes, Hydraulic Excavators >=50 HP, Dozers, Paving Machines, Rock Trenchers, Trenchers >=12 in., Dump Trucks, Ag Equipment >=150 HP, Scrapers, Water Wagons. | Hours | \$53.10 | 6 | \$318.60 |
| Supervisor or Manager | 234 | Labor involving supervision or management activities. Includes crew supervisors, foremen and farm/ranch managers time required for adopting new technology, etc. | Hours | \$51.64 | 2 | \$103.28 |
| Materials |  |  |  |  |  |  |
| Pipe, PVC, dia. < 18 in., weight priced | 1323 | Polyvinyl Chloride (PVC) pressure rated pipe priced by the weight of the pipe materials for pipes with diameters less than 18 inch. Materials only. | Pound | \$2.67 | 112 | \$299.04 |
| Mobilization |  |  |  |  |  |  |
| Mobilization, medium equipment | 1139 | Equipment with 70-150 HP or typical weights between 14,000 and 30,000 pounds. | Each | \$783.95 | 1 | \$783.95 |

Practice: 634-Waste Transfer
Scenario: \#13-4 inch PVC Pressure Pipe
Scenario Description:
4' PVC pipe conduit is typically a pressure rated water tight PVC pipe used to transfer manure from one location to another. Costs include pipe materials and assembly, trench excavation, pipe installation, bedding, and proper backfill. Pipe is typically installed 4 feet below grade. The pipe conveys the slurry waste liquid and wastewater between the waste collection point and a waste storage facility or waste treatment area. Transfer pump is covered under PS 533 - Pumping Plant.This conduit is part of a manure transfer system for a planned waste management or comprehensive nutrient management plan. This scenario addresses the transport of liquid waste to a waste storage or treatment facility to prevent a water quality resource concern of excessive nutrients/organics and harmful levels of pathogens in surface water and/or excessive nutrients/organics in ground water. Associated practices may include: PS 313 Waste Storage Facility for storage structures; PS 533, Pumping Plant; PS 430, Irrigation Pipeline; PS 632, Solid/Liquid Waste Separation Facility; PS 468, Lined Waterway or Outlet; PS 590 Nutrient Management for waste application; PS 633, Waste Recycling.

## Before Situation:

An area of waste production is separated from the waste storage facility and current operations may cause water quality concerns as it is not efficient in transporting the waste to the storage. The site DOES NOT have sufficient change in elevation or head pressure between production area and treatment or storage structure that is adequate to transfer wastes via gravity flow conduit.

## After Situation:

Install a 100 foot long pressure rated water tight PVC pipe. Pipe shall be 4' diameter pressure rated PVC pipe with water tight joints. 4' diameter PVC pipe will direct flow of manure and wastewater to manure treatment or storage facility. This scenario includes the pipe, couplers and all other fittings, trench excavation, pipe bedding and backfill. The transfer conduit will provide collection and containment of the manure slurry, thereby protecting water quality resources.

Feature Measure: Length of 4' PVC Pipe
Scenario Unit: Feet
Scenario Typical Size: 100.00
Scenario Total Cost: \$2,580.22

## Scenario Cost/Unit: \$25.80

Cost Details:

| Component Name | ID | Description | Unit | Cost | QTY | Total |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Equipment Installation |  |  |  |  |  |  |
| Hydraulic Excavator, . 5 CY | 930 | Track mounted hydraulic excavator with bucket capacity range of 0.3 to 0.8 CY . Equipment and power unit costs. Labor not included. | Hours | \$103.74 | 6 | \$622.44 |
| Labor |  |  |  |  |  |  |
| General Labor | 231 | Labor performed using basic tools such as power tool, shovels, and other tools that do not require extensive training. Ex. pipe layer, herder, concrete placement, materials spreader, flagger, etc. | Hours | \$32.25 | 8 | \$258.00 |
| Equipment Operators, Heavy | 233 | Includes: Cranes, Hydraulic Excavators >=50 HP, Dozers, Paving Machines, Rock Trenchers, Trenchers >=12 in., Dump Trucks, Ag Equipment >=150 HP, Scrapers, Water Wagons. | Hours | \$53.10 | 6 | \$318.60 |
| Supervisor or Manager | 234 | Labor involving supervision or management activities. Includes crew supervisors, foremen and farm/ranch managers time required for adopting new technology, etc. | Hours | \$51.64 | 2 | \$103.28 |
| Materials |  |  |  |  |  |  |
| Pipe, PVC, dia. < 18 in., weight priced | 1323 | Polyvinyl Chloride (PVC) pressure rated pipe priced by the weight of the pipe materials for pipes with diameters less than 18 inch. Materials only. | Pound | \$2.67 | 185 | \$493.95 |
| Mobilization |  |  |  |  |  |  |
| Mobilization, medium equipment | 1139 | Equipment with 70-150 HP or typical weights between 14,000 and 30,000 pounds. | Each | \$783.95 | 1 | \$783.95 |

Practice: 634-Waste Transfer
Scenario: \#14-6 inch PVC Pressure Pipe

## Scenario Description:

6' PVC pipe conduit is typically a pressure rated water tight PVC pipe used to transfer manure from one location to another. Costs include pipe materials and assembly, trench excavation, pipe installation, bedding, and proper backfill. Pipe is typically installed 4 feet below grade. The pipe conveys the slurry waste liquid and wastewater between the waste collection point and a waste storage facility or waste treatment area. Transfer pump is covered under PS 533 - Pumping Plant.This conduit is part of a manure transfer system for a planned waste management or comprehensive nutrient management plan. This scenario addresses the transport of liquid waste to a waste storage or treatment facility to prevent a water quality resource concern of excessive nutrients/organics and harmful levels of pathogens in surface water and/or excessive nutrients/organics in ground water. Associated practices may include: PS 313 Waste Storage Facility for storage structures; PS 533, Pumping Plant; PS 430, Irrigation Pipeline; PS 632, Solid/Liquid Waste Separation Facility; PS 468, Lined Waterway or Outlet; PS 590 Nutrient Management for waste application; PS 633, Waste Recycling.

## Before Situation:

An area of waste production is separated from the waste storage facility and current operations may cause water quality concerns as it is not efficient in transporting the waste to the storage. The site DOES NOT have sufficient change in elevation or head pressure between production area and treatment or storage structure that is adequate to transfer wastes via gravity flow conduit.

## After Situation:

Install a 100 foot long pressure rated water tight PVC pipe. Pipe shall be 6' diameter pressure rated PVC pipe with water tight joints. 6 ' diameter PVC pipe will direct flow of manure and wastewater to manure treatment or storage facility. This scenario includes the pipe, couplers and all other fittings, trench excavation, pipe bedding and backfill. The transfer conduit will provide collection and containment of the manure slurry, thereby protecting water quality resources.

Feature Measure: Length of 6' PVC Pipe
Scenario Unit: Feet
Scenario Typical Size: 100.00

## Scenario Cost/Unit: \$31.60

Cost Details:

| Component Name | ID | Description | Unit | Cost | QTY | Total |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Equipment Installation |  |  |  |  |  |  |
| Hydraulic Excavator, . 5 CY | 930 | Track mounted hydraulic excavator with bucket capacity range of 0.3 to 0.8 CY . Equipment and power unit costs. Labor not included. | Hours | \$103.74 | 6 | \$622.44 |
| Labor |  |  |  |  |  |  |
| General Labor | 231 | Labor performed using basic tools such as power tool, shovels, and other tools that do not require extensive training. Ex. pipe layer, herder, concrete placement, materials spreader, flagger, etc. | Hours | \$32.25 | 8 | \$258.00 |
| Equipment Operators, Heavy | 233 | Includes: Cranes, Hydraulic Excavators >=50 HP, Dozers, Paving Machines, Rock Trenchers, Trenchers >=12 in., Dump Trucks, Ag Equipment >=150 HP, Scrapers, Water Wagons. | Hours | \$53.10 | 6 | \$318.60 |
| Supervisor or Manager | 234 | Labor involving supervision or management activities. Includes crew supervisors, foremen and farm/ranch managers time required for adopting new technology, etc. | Hours | \$51.64 | 2 | \$103.28 |
| Materials |  |  |  |  |  |  |
| Pipe, PVC, dia. < 18 in., weight priced | 1323 | Polyvinyl Chloride (PVC) pressure rated pipe priced by the weight of the pipe materials for pipes with diameters less than 18 inch. Materials only. | Pound | \$2.67 | 402 | \$1,073.34 |
| Mobilization |  |  |  |  |  |  |
| Mobilization, medium equipment | 1139 | Equipment with 70-150 HP or typical weights between 14,000 and 30,000 pounds. | Each | \$783.95 | 1 | \$783.95 |

Practice: 634-Waste Transfer

## Scenario: \#15-8 inch PVC Pressure Pipe

Scenario Description:
8' PVC pipe conduit is typically a pressure rated water tight PVC pipe used to transfer manure from one location to another. Costs include pipe materials and assembly, trench excavation, pipe installation, bedding, and proper backfill. Pipe is typically installed 4 feet below grade. The pipe conveys the slurry waste liquid and wastewater between the waste collection point and a waste storage facility or waste treatment area. Transfer pump is covered under PS 533 - Pumping Plant.This conduit is part of a manure transfer system for a planned waste management or comprehensive nutrient management plan. This scenario addresses the transport of liquid waste to a waste storage or treatment facility to prevent a water quality resource concern of excessive nutrients/organics and harmful levels of pathogens in surface water and/or excessive nutrients/organics in ground water. Associated practices may include: PS 313 Waste Storage Facility for storage structures; PS 533, Pumping Plant; PS 430, Irrigation Pipeline; PS 632, Solid/Liquid Waste Separation Facility; PS 468, Lined Waterway or Outlet; PS 590 Nutrient Management for waste application; PS 633, Waste Recycling.

## Before Situation:

An area of waste production is separated from the waste storage facility and current operations may cause water quality concerns as it is not efficient in transporting the waste to the storage. The site DOES NOT have sufficient change in elevation or head pressure between production area and treatment or storage structure that is adequate to transfer wastes via gravity flow conduit.

## After Situation:

Install a 100 foot long pressure rated water tight PVC pipe. Pipe shall be $8^{\prime}$ diameter pressure rated PVC pipe with water tight joints. 8 ' diameter PVC pipe will direct flow of manure and wastewater to manure treatment or storage facility. This scenario includes the pipe, couplers and all other fittings, trench excavation, pipe bedding and backfill. The transfer conduit will provide collection and containment of the manure slurry, thereby protecting water quality resources.

Feature Measure: Length of 8' PVC Pipe
Scenario Unit: Feet
Scenario Typical Size: 100.00
Scenario Total Cost: \$4,329.02
Scenario Cost/Unit: \$43.29
Cost Details:

| Component Name | ID | Description | Unit | Cost | QTY | Total |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Equipment Installation |  |  |  |  |  |  |
| Hydraulic Excavator, . 5 CY | 930 | Track mounted hydraulic excavator with bucket capacity range of 0.3 to 0.8 CY . Equipment and power unit costs. Labor not included. | Hours | \$103.74 | 8 | \$829.92 |
| Labor |  |  |  |  |  |  |
| General Labor | 231 | Labor performed using basic tools such as power tool, shovels, and other tools that do not require extensive training. Ex. pipe layer, herder, concrete placement, materials spreader, flagger, etc. | Hours | \$32.25 | 10 | \$322.50 |
| Equipment Operators, Heavy | 233 | Includes: Cranes, Hydraulic Excavators >=50 HP, Dozers, Paving Machines, Rock Trenchers, Trenchers >=12 in., Dump Trucks, Ag Equipment >=150 HP, Scrapers, Water Wagons. | Hours | \$53.10 | 8 | \$424.80 |
| Supervisor or Manager | 234 | Labor involving supervision or management activities. Includes crew supervisors, foremen and farm/ranch managers time required for adopting new technology, etc. | Hours | \$51.64 | 3 | \$154.92 |
| Materials |  |  |  |  |  |  |
| Pipe, PVC, dia. < 18 in., weight priced | 1323 | Polyvinyl Chloride (PVC) pressure rated pipe priced by the weight of the pipe materials for pipes with diameters less than 18 inch. Materials only. | Pound | \$2.67 | 679 | \$1,812.93 |
| Mobilization |  |  |  |  |  |  |
| Mobilization, medium equipment | 1139 | Equipment with 70-150 HP or typical weights between 14,000 and 30,000 pounds. | Each | \$783.95 | 1 | \$783.95 |

Practice: 634-Waste Transfer
Scenario: \#16-12 inch PVC Pressure Pipe

## Scenario Description:

$12 '$ PVC pipe conduit is typically a pressure rated water tight PVC pipe used to transfer manure from one location to another. Costs include pipe materials and assembly, trench excavation, pipe installation, bedding, and proper backfill. Pipe is typically installed 4 feet below grade. The pipe conveys the slurry waste liquid and wastewater between the waste collection point and a waste storage facility or waste treatment area. Transfer pump is covered under PS 533 - Pumping Plant.This conduit is part of a manure transfer system for a planned waste management or comprehensive nutrient management plan. This scenario addresses the transport of liquid waste to a waste storage or treatment facility to prevent a water quality resource concern of excessive nutrients/organics and harmful levels of pathogens in surface water and/or excessive nutrients/organics in ground water. Associated practices may include: PS 313 Waste Storage Facility for storage structures; PS 533, Pumping Plant; PS 430, Irrigation Pipeline; PS 632, Solid/Liquid Waste Separation Facility; PS 468, Lined Waterway or Outlet; PS 590 Nutrient Management for waste application; PS 633, Waste Recycling.

## Before Situation:

An area of waste production is separated from the waste storage facility and current operations may cause water quality concerns as it is not efficient in transporting the waste to the storage. The site DOES NOT have sufficient change in elevation or head pressure between production area and treatment or storage structure that is adequate to transfer wastes via gravity flow conduit.

## After Situation:

Install a 100 foot long pressure rated water tight PVC pipe. Pipe shall be 12 ' diameter pressure rated PVC pipe with water tight joints. 12 diameter PVC pipe will direct flow of manure and wastewater to manure treatment or storage facility. This scenario includes the pipe, couplers and all other fittings, trench excavation, pipe bedding and backfill. The transfer conduit will provide collection and containment of the manure slurry, thereby protecting water quality resources.

Feature Measure: Length of 12' PVC Pipe
Scenario Unit: Feet
Scenario Typical Size: 100.00
Scenario Total Cost:

## Scenario Cost/Unit: \$58.01

Cost Details:

| Component Name | ID | Description | Unit | Cost | QTY | Total |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Equipment Installation |  |  |  |  |  |  |
| Hydraulic Excavator, . 5 CY | 930 | Track mounted hydraulic excavator with bucket capacity range of 0.3 to 0.8 CY . Equipment and power unit costs. Labor not included. | Hours | \$103.74 | 8 | \$829.92 |
| Labor |  |  |  |  |  |  |
| General Labor | 231 | Labor performed using basic tools such as power tool, shovels, and other tools that do not require extensive training. Ex. pipe layer, herder, concrete placement, materials spreader, flagger, etc. | Hours | \$32.25 | 10 | \$322.50 |
| Equipment Operators, Heavy | 233 | Includes: Cranes, Hydraulic Excavators >=50 HP, Dozers, Paving Machines, Rock Trenchers, Trenchers >=12 in., Dump Trucks, Ag Equipment >=150 HP, Scrapers, Water Wagons. | Hours | \$53.10 | 8 | \$424.80 |
| Supervisor or Manager | 234 | Labor involving supervision or management activities. Includes crew supervisors, foremen and farm/ranch managers time required for adopting new technology, etc. | Hours | \$51.64 | 4 | \$206.56 |
| Materials |  |  |  |  |  |  |
| Pipe, PVC, dia. < 18 in., weight priced | 1323 | Polyvinyl Chloride (PVC) pressure rated pipe priced by the weight of the pipe materials for pipes with diameters less than 18 inch. Materials only. | Pound | \$2.67 | 1211 | \$3,233.37 |
| Mobilization |  |  |  |  |  |  |
| Mobilization, medium equipment | 1139 | Equipment with 70-150 HP or typical weights between 14,000 and 30,000 pounds. | Each | \$783.95 | 1 | \$783.95 |

Practice: 634-Waste Transfer
Scenario: \#17-15 inch PVC Pressure Pipe

## Scenario Description:

$15 '$ PVC pipe conduit is typically a pressure rated water tight PVC pipe used to transfer manure from one location to another. Costs include pipe materials and assembly, trench excavation, pipe installation, bedding, and proper backfill. Pipe is typically installed 4 feet below grade. The pipe conveys the slurry waste liquid and wastewater between the waste collection point and a waste storage facility or waste treatment area. Transfer pump is covered under PS 533 - Pumping Plant.This conduit is part of a manure transfer system for a planned waste management or comprehensive nutrient management plan. This scenario addresses the transport of liquid waste to a waste storage or treatment facility to prevent a water quality resource concern of excessive nutrients/organics and harmful levels of pathogens in surface water and/or excessive nutrients/organics in ground water. Associated practices may include: PS 313 Waste Storage Facility for storage structures; PS 533, Pumping Plant; PS 430, Irrigation Pipeline; PS 632, Solid/Liquid Waste Separation Facility; PS 468, Lined Waterway or Outlet; PS 590 Nutrient Management for waste application; PS 633, Waste Recycling.

## Before Situation:

An area of waste production is separated from the waste storage facility and current operations may cause water quality concerns as it is not efficient in transporting the waste to the storage. The site DOES NOT have sufficient change in elevation or head pressure between production area and treatment or storage structure that is adequate to transfer wastes via gravity flow conduit.

## After Situation:

Install a 100 foot long pressure rated water tight PVC pipe. Pipe shall be 15 ' diameter pressure rated PVC pipe with water tight joints. 15 ' diameter PVC pipe will direct flow of manure and wastewater to manure treatment or storage facility. This scenario includes the pipe, couplers and all other fittings, trench excavation, pipe bedding and backfill. The transfer conduit will provide collection and containment of the manure slurry, thereby protecting water quality resources.

Feature Measure: Length of 15' PVC Pipe
Scenario Unit: Feet
Scenario Typical Size: 100.00
Scenario Total Cost: \$6,944.81

## Scenario Cost/Unit: \$69.45

Cost Details:

| Component Name | ID | Description | Unit | Cost | QTY | Total |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Equipment Installation |  |  |  |  |  |  |
| Hydraulic Excavator, . 5 CY | 930 | Track mounted hydraulic excavator with bucket capacity range of 0.3 to 0.8 CY . Equipment and power unit costs. Labor not included. | Hours | \$103.74 | 10 | \$1,037.40 |
| Labor |  |  |  |  |  |  |
| General Labor | 231 | Labor performed using basic tools such as power tool, shovels, and other tools that do not require extensive training. Ex. pipe layer, herder, concrete placement, materials spreader, flagger, etc. | Hours | \$32.25 | 13 | \$419.25 |
| Equipment Operators, Heavy | 233 | Includes: Cranes, Hydraulic Excavators >=50 HP, Dozers, Paving Machines, Rock Trenchers, Trenchers >=12 in., Dump Trucks, Ag Equipment >=150 HP, Scrapers, Water Wagons. | Hours | \$53.10 | 10 | \$531.00 |
| Supervisor or Manager | 234 | Labor involving supervision or management activities. Includes crew supervisors, foremen and farm/ranch managers time required for adopting new technology, etc. | Hours | \$51.64 | 7 | \$361.48 |
| Materials |  |  |  |  |  |  |
| Pipe, PVC, dia. < 18 in., weight priced | 1323 | Polyvinyl Chloride (PVC) pressure rated pipe priced by the weight of the pipe materials for pipes with diameters less than 18 inch. Materials only. | Pound | \$2.67 | 1134 | \$3,027.78 |
| Mobilization |  |  |  |  |  |  |
| Mobilization, medium equipment | 1139 | Equipment with 70-150 HP or typical weights between 14,000 and 30,000 pounds. | Each | \$783.95 | 2 | \$1,567.90 |

Practice: 634-Waste Transfer

## Scenario: \#18-Push-Off Ramp w/ Safety Gate

Scenario Description:
Installation of a three-sided vertical concrete push off ramp in an earthen WSF. Ramp is designed to be installed on the side slope of an earthen WSF so manure and wastewater can be pushed directly into the WSF via skid steer load or other type of scraping equipment. Scenario consist of a three-sided 10 ' vertical wall that is approximately 20' long by 15' wide (VT Drawing \# VT031212SD). Scenario also includes a safety gate at the end of the ramp to prevent scraping equipment from accidentally falling into the WSF. Push off ramps are particularly effective with manure laden with sand or heavy straw/hay bedding.Associated practices may include: PS 313 Waste Storage Facility for storage structures; PS 533, Pumping Plant; PS 430, Irrigation Pipeline; PS 632, Solid/Liquid Waste Separation Facility; PS 468, Lined Waterway or Outlet; PS 590 Nutrient Management for waste application; PS 633, Waste Recycling.

Before Situation:
Current facility operations are allowing liquid waste to flow uncontrolled during periods of precipitation events or cleaning operations such that water resources can be contaminated.

## After Situation:

Water quality concerns will be addressed by preventing liquid waste from entering surface waters, and to facilitate timely land application of manure and wastewater at agronomic rates according to the CNMP. This scenario addresses the potential for surface water and groundwater quality degradation.

Feature Measure: Number of Push-Off Ramps
Scenario Unit: Each

Scenario Typical Size: 1.00
Scenario Total Cost: \$29,607.71

Scenario Cost/Unit: \$29,607.71
Cost Details:

| Component Name | ID | Description | Unit | Cost | QTY | Total |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Equipment Installation |  |  |  |  |  |  |
| Concrete, CIP, slab on grade, reinforced | 37 | Steel reinforced concrete formed and cast-in-placed as a slab on grade by chute placement. Typical strength is 3000 to 4000 psi. Includes materials, labor and equipment to transport, place and finish. | Cubic Yards | \$488.92 | 6 | \$2,933.52 |
| Concrete, CIP, formed reinforced | 38 | Steel reinforced concrete formed and cast-in-placed in formed structures such as walls or suspended slabs by chute placement. Typical strength is 3000 to 4000 psi. Includes materials, labor and equipment to transport, place and finish. | Cubic Yards | \$553.13 | 25 | \$13,828.25 |
| Earthfill, Manually Compacted | 50 | Earthfill, manually compacted, includes equipment and labor | Cubic Yards | \$6.67 | 100 | \$667.00 |
| Hydraulic Excavator, 1 CY | 931 | Track mounted hydraulic excavator with bucket capacity range of 0.8 to 1.5 CY. Equipment and power unit costs. Labor not included. | Hours | \$133.81 | 16 | \$2,140.96 |
| Truck, Concrete Pump | 1211 | Concrete pump, normally truck mounted. Use this item in association with other concrete components when job requires placement by other than normal chutes. Include drive and setup time in quantity; therefore, do not include mobilization. Includes equipment and operator. | Hours | \$162.51 | 8 | \$1,300.08 |
| Labor |  |  |  |  |  |  |
| General Labor | 231 | Labor performed using basic tools such as power tool, shovels, and other tools that do not require extensive training. Ex. pipe layer, herder, concrete placement, materials spreader, flagger, etc. | Hours | \$32.25 | 10 | \$322.50 |
| Equipment Operators, Heavy | 233 | Includes: Cranes, Hydraulic Excavators >=50 HP, Dozers, Paving Machines, Rock Trenchers, Trenchers >=12 in., Dump Trucks, Ag Equipment >=150 HP, Scrapers, Water Wagons. | Hours | \$53.10 | 16 | \$849.60 |
| Supervisor or Manager | 234 | Labor involving supervision or management activities. Includes crew supervisors, foremen and farm/ranch managers time required for adopting new technology, etc. | Hours | \$51.64 | 10 | \$516.40 |
| Materials |  |  |  |  |  |  |
| Aggregate, Gravel, Graded | 46 | Gravel. includes materials and local delivery within 20 miles of quarry or pit. Placement costs are not included. | Cubic Yards | \$45.05 | 7 | \$315.35 |
| Safety Guard, pipe fence and tractor guard | 1953 | Pipe fence and tractor guard 4 ft . tall with working loads expected from equipment and livestock. Materials and shipping only. | Feet | \$371.67 | 14 | \$5,203.38 |
| Mobilization |  |  |  |  |  |  |
| Mobilization, very small equipment | 1137 | Equipment that is small enough to be transported by a pick-up truck with typical weights less than 3,500 pounds. Can be multiple pieces of equipment if all hauled simultaneously. | Each | \$186.68 | 4 | \$746.72 |
| Mobilization, medium equipment | 1139 | Equipment with 70-150 HP or typical weights between 14,000 and 30,000 pounds. | Each | \$783.95 | 1 | \$783.95 |

Practice: 634-Waste Transfer

## Scenario: \#19-Concrete Channel

## Scenario Description:

Installation of a concrete channel to convey silage leachate, barnyard runoff and other wastewater from the source to a waste storage and/or treatment facility. Typical scenario includes the installation of a parabolic concrete channel which is 6 ' wide by 100 ' long. Concrete is 5 ' thick and reinfoced with rebar. Concrete is underlain by 6 ' of clean drainfill material. Livestock are generally excluded. Concrete channel is used in areas where the topography or geology does not allow the installation of an underground pipe system. Concrete channel allows for easy and frequent maintenance and cleanout. Concrete channel shall NOT be used to convey manure.Associated practices may include: PS 313 Waste Storage Facility for storage structures; PS 533, Pumping Plant; PS 430, Irrigation Pipeline; PS 632, Solid/Liquid Waste Separation Facility; PS 468, Lined Waterway or Outlet; PS 590 Nutrient Management for waste application; PS 633, Waste Recycling.

Before Situation:
Current facility operations are allowing liquid waste to flow uncontrolled during periods of precipitation events or cleaning operations such that water resources can be contaminated.

## After Situation:

Water quality concerns will be addressed by preventing liquid waste from entering surface waters, and to facilitate timely land application of manure and wastewater at agronomic rates according to the CNMP. This scenario addresses the potential for surface water and groundwater quality degradation.

Feature Measure: Surface Area of Concrete Channel

Scenario Unit: Square Feet

Scenario Typical Size: 600.00
Scenario Total Cost: $\quad \$ 7,452.02$

Cost Details:

| Component Name | ID | Description | Unit | Cost | QTY | Total |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Equipment Installation |  |  |  |  |  |  |
| Concrete, CIP, slab on grade, reinforced | 37 | Steel reinforced concrete formed and cast-in-placed as a slab on grade by chute placement. Typical strength is 3000 to 4000 psi. Includes materials, labor and equipment to transport, place and finish. | Cubic Yards | \$488.92 | 9 | \$4,400.28 |
| Excavation, Common Earth, side cast, small equipment | 48 | Bulk excavation and side casting of common earth with hydraulic excavator with less than 1 CY capacity. Includes equipment and labor. | Cubic Yards | \$2.70 | 22 | \$59.40 |
| Earthfill, Manually Compacted | 50 | Earthfill, manually compacted, includes equipment and labor | Cubic Yards | \$6.67 | 11 | \$73.37 |
| Labor |  |  |  |  |  |  |
| General Labor | 231 | Labor performed using basic tools such as power tool, shovels, and other tools that do not require extensive training. Ex. pipe layer, herder, concrete placement, materials spreader, flagger, etc. | Hours | \$32.25 | 4 | \$129.00 |
| Supervisor or Manager | 234 | Labor involving supervision or management activities. Includes crew supervisors, foremen and farm/ranch managers time required for adopting new technology, etc. | Hours | \$51.64 | 2 | \$103.28 |
| Materials |  |  |  |  |  |  |
| Aggregate, Gravel, Graded | 46 | Gravel. includes materials and local delivery within 20 miles of quarry or pit. Placement costs are not included. | Cubic Yards | \$45.05 | 11 | \$495.55 |
| Mobilization |  |  |  |  |  |  |
| Mobilization, small equipment | 1138 | Equipment <70 HP but can't be transported by a pick-up truck or with typical weights between 3,500 to 14,000 pounds. | Each | \$311.62 | 2 | \$623.24 |
| Mobilization, medium equipment | 1139 | Equipment with 70-150 HP or typical weights between 14,000 and 30,000 pounds. | Each | \$783.95 | 2 | \$1,567.90 |

Practice: 634-Waste Transfer
Scenario: \#20-Concrete Scrape Alley

## Scenario Description:

Installation of a concrete scrape alley which is 10 ' wide to collect, contain and transfer manure and/or wastewater from the barn or barnyard to a waste storage facility or waste transfer system. Manure will be conveyed by a skid steer loader or other type of scraping equipment. Typical scenario includes a 6 ' concrete slab which is 10 ' wide by 100' long with 24 ' tall curbs on both sides. Concrete slab is reinforced with rebar and underlain by 6 ' of clean drainfill material. Associated practices may include: PS 313 Waste Storage Facility for storage structures; PS 533, Pumping Plant; PS 430, Irrigation Pipeline; PS 632, Solid/Liquid Waste Separation Facility; PS 468, Lined Waterway or Outlet; PS 590 Nutrient Management for waste application; PS 633, Waste Recycling.

Before Situation:
Current facility operations are allowing liquid waste to flow uncontrolled during periods of precipitation events or cleaning operations such that water resources can be contaminated.

## After Situation:

Water quality concerns will be addressed by preventing liquid waste from entering surface waters, and to facilitate timely land application of manure and wastewater at agronomic rates according to the CNMP. This scenario addresses the potential for surface water and groundwater quality degradation.

Feature Measure: Surface Area of Scrape Alley
Scenario Unit: Square Feet
Scenario Typical Size: 1,000.00
Scenario Total Cost: $\$ 18,430.06$

## Scenario Cost/Unit: \$18.43

Cost Details:

| Component Name | ID | Description | Unit | Cost | QTY | Total |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Equipment Installation |  |  |  |  |  |  |
| Concrete, CIP, slab on grade, reinforced | 37 | Steel reinforced concrete formed and cast-in-placed as a slab on grade by chute placement. Typical strength is 3000 to 4000 psi. Includes materials, labor and equipment to transport, place and finish. | Cubic Yards | \$488.92 | 19 | \$9,289.48 |
| Concrete, CIP, formed reinforced | 38 | Steel reinforced concrete formed and cast-in-placed in formed structures such as walls or suspended slabs by chute placement. Typical strength is 3000 to 4000 psi. Includes materials, labor and equipment to transport, place and finish. | Cubic Yards | \$553.13 | 10 | \$5,531.30 |
| Excavation, Common Earth, side cast, small equipment | 48 | Bulk excavation and side casting of common earth with hydraulic excavator with less than 1 CY capacity. Includes equipment and labor. | Cubic Yards | \$2.70 | 37 | \$99.90 |
| Earthfill, Manually Compacted | 50 | Earthfill, manually compacted, includes equipment and labor | Cubic Yards | \$6.67 | 19 | \$126.73 |
| Labor |  |  |  |  |  |  |
| General Labor | 231 | Labor performed using basic tools such as power tool, shovels, and other tools that do not require extensive training. Ex. pipe layer, herder, concrete placement, materials spreader, flagger, etc. | Hours | \$32.25 | 4 | \$129.00 |
| Supervisor or Manager | 234 | Labor involving supervision or management activities. Includes crew supervisors, foremen and farm/ranch managers time required for adopting new technology, etc. | Hours | \$51.64 | 4 | \$206.56 |
| Materials |  |  |  |  |  |  |
| Aggregate, Gravel, Graded | 46 | Gravel. includes materials and local delivery within 20 miles of quarry or pit. Placement costs are not included. | Cubic Yards | \$45.05 | 19 | \$855.95 |
| Mobilization |  |  |  |  |  |  |
| Mobilization, small equipment | 1138 | Equipment <70 HP but can't be transported by a pick-up truck or with typical weights between 3,500 to 14,000 pounds. | Each | \$311.62 | 2 | \$623.24 |
| Mobilization, medium equipment | 1139 | Equipment with 70-150 HP or typical weights between 14,000 and 30,000 pounds. | Each | \$783.95 | 2 | \$1,567.90 |

Practice: 634-Waste Transfer

## Scenario: \#21-Horizontal Boring

## Scenario Description:

Install pressure or gravity pipe waste transfer system under a road using directional drilling or horizontal boring equipment. Scenario generally pertains to smaller diameter pipes less than $12^{\prime}$ in diameter. Boring is done approximately 50 ' below the road surface. Road is approximatley 30 ' wide and length of boring is 50 '. This scenario shall only be used if there is no other option or location is available. Scenario only pertains to horizontal boring through overburden material, not rock. Costs include oversized sleeve, 6' PVC pipe, horizontal boring equipment, excavator and misc. labor. This practice is often installed in conjunction with 533 - Pumping Plant, 313 - Waste Storage Facility, 632 - Waste Separation Facility, 590 - Nutrient Management, etc.

## Before Situation:

An area of waste production is separated from the waste storage facility and current operations may cause water quality concerns as it is not efficient in transporting the waste to the storage. Existing road or highway is in the way that impedes the installation of pipe and pipe has to be installed under the road. Local rules and regulations require the pipe be installed under the road by horizontal boring methods. Pipe can be gravilty flow or pump pipe.

After Situation:
Installation of a gravity or pump transfer conduit will provide the collection and containment of manure and wastewater, thereby protecting surface and ground water resources.

Feature Measure: Each Road Crossing

Scenario Unit: Each

Scenario Typical Size: 1.00
Scenario Total Cost: \$10,882.17
Scenario Cost/Unit: $\$ 10,882.17$

Cost Details:

| Component Name | ID | Description | Unit | Cost | QTY | Total |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Equipment Installation |  |  |  |  |  |  |
| Hydraulic Excavator, 1 CY | 931 | Track mounted hydraulic excavator with bucket capacity range of 0.8 to 1.5 CY. Equipment and power unit costs. Labor not included. | Hours | \$133.81 | 10 | \$1,338.10 |
| Horizontal Boring, Greater Than 3 in. diameter | 1132 | Includes equipment, labor and setup. | Feet | \$131.72 | 50 | \$6,586.00 |
| Labor |  |  |  |  |  |  |
| General Labor | 231 | Labor performed using basic tools such as power tool, shovels, and other tools that do not require extensive training. Ex. pipe layer, herder, concrete placement, materials spreader, flagger, etc. | Hours | \$32.25 | 10 | \$322.50 |
| Equipment Operators, Heavy | 233 | Includes: Cranes, Hydraulic Excavators >=50 HP, Dozers, Paving Machines, Rock Trenchers, Trenchers >=12 in., Dump Trucks, Ag Equipment >=150 HP, Scrapers, Water Wagons. | Hours | \$53.10 | 10 | \$531.00 |
| Materials |  |  |  |  |  |  |
| Pipe, PVC, dia. < 18 in., weight priced | 1323 | Polyvinyl Chloride (PVC) pressure rated pipe priced by the weight of the pipe materials for pipes with diameters less than 18 inch. Materials only. | Pound | \$2.67 | 201 | \$536.67 |
| Mobilization |  |  |  |  |  |  |
| Mobilization, medium equipment | 1139 | Equipment with 70-150 HP or typical weights between 14,000 and 30,000 pounds. | Each | \$783.95 | 2 | \$1,567.90 |

Practice: 634-Waste Transfer
Scenario: \#50-Drag Hose Transfer
Scenario Description:
Installation of a flexible hose to transfer waste from storage to field for waste application.
Before Situation:
Liquid waste is applied with a tanker. The application is not energy efficient, it causes excessive soil compaction, and often doesn't coincide with optimal application time.

## After Situation:

The installation of a drag hose allows the transfer of waste from storage to field where it can be directly injected or applied through a hard hose reel irrigation system. Tanker traffic is reduced on road and in field, increasing energy efficiency, reducing soil compaction, and increasing opportunities for optimal application method and timing.

Feature Measure: Feet of Drag Hose
Scenario Unit: Feet
Scenario Typical Size: 5,000.00
Scenario Total Cost: \$54,632.25
Scenario Cost/Unit: \$10.93
Cost Details:

| Component Name | ID | Description | Unit | Cost | QTY | Total |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Labor |  |  |  |  |  |  |
| General Labor | 231 | Labor performed using basic tools such as power tool, shovels, and other tools that do not require extensive training. Ex. pipe layer, herder, concrete placement, materials spreader, flagger, etc. | Hours | \$32.25 | 1 | \$32.25 |
| Materials |  |  |  |  |  |  |
| Drag Hose | 2645 | Soft, flexible 5 inch thermoplastic polyurethane hose, resistant to soil abrasion when moved on top of ground. Used to transfer separated liquid waste for field application. Includes materials and shipping only. | Linear Feet | \$10.92 | 5000 | \$54,600.00 |

Practice: 634 - Waste Transfer
Scenario: \#54-Reception Pit or Hopper <= 1000 Gallons

## Scenario Description:

Installation of a collection system, less than or equal to 1000 gallons, to collect manure, silage leachate, lot runoff and wastewater. This scenario includes excavation, earthfill, curbing, screens, precast manholes, sumps or catch basins. The manure and wastewater will typically be transferred from the collection system to a waste storage facility through a gravity or pressurized conduit. The conduit will be covered under a different scenario under 634, Waste Transfer.Associated practices may include: 313 - Waste Storage Facility; 561 - Heavy Use Area Protection; 533 - Pumping Plant; 430 - Irrigation Pipeline; 632 - Waste Separation Facility; 590 Nutrient Management.This scenario addresses the potential for surface water and groundwater quality degradation from liquid wastewater running unchecked out of silage bunkers and off of animal feeding lots

Before Situation:
Manure and wastewater is not properly collected or contained which could pollute surface and groundwater resources. Inadequate storage or facilities exists to properly collect and direct manure and wastewater to a proper treatment or storage system.

After Situation:
Install a cast in place or pre-cast concrete tank or hopper to collect manure and wastewater and help direct to a gravity or pressurized conduit. This scenario includes excavation, earthfill, reinforced or pre-cast concrete collection tank or hopper, safety fence/gate or grate, labor and all other appurtenances necessary to install the system. Gravity or pressurized conduit will be covered under a different scenario under 634 ??? Waste Transfer. System will remove all potential hazards to surface and ground water resources.

Feature Measure: Volume of Inside of Tank, Basin or

Scenario Unit: Gallons
Scenario Typical Size: 1,000.00
Scenario Total Cost: \$11,954.42

## Scenario Cost/Unit: \$11.95

Cost Details:

| Component Name | ID | Description | Unit | Cost | QTY | Total |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Equipment Installation |  |  |  |  |  |  |
| Concrete, CIP, slab on grade, reinforced | 37 | Steel reinforced concrete formed and cast-in-placed as a slab on grade by chute placement. Typical strength is 3000 to 4000 psi. Includes materials, labor and equipment to transport, place and finish. | Cubic Yards | \$488.92 | 4 | \$1,955.68 |
| Concrete, CIP, formed reinforced | 38 | Steel reinforced concrete formed and cast-in-placed in formed structures such as walls or suspended slabs by chute placement. Typical strength is 3000 to 4000 psi. Includes materials, labor and equipment to transport, place and finish. | Cubic Yards | \$553.13 | 2 | \$1,106.26 |
| Backhoe, 80 HP | 926 | Wheel mounted backhoe excavator with horsepower range of 60 to 90 . Equipment and power unit costs. Labor not included. | Hours | \$67.86 | 8 | \$542.88 |
| Dozer, 80 HP | 929 | Track mounted Dozer with horsepower range of 60 to 90 . Equipment and power unit costs. Labor not included. | Hours | \$80.27 | 4 | \$321.08 |
| Tractor, agricultural, 120 HP | 962 | Agricultural tractor with horsepower range of 90 to 140 . Equipment and power unit costs. Labor not included. | Hours | \$77.02 | 4 | \$308.08 |
| Demolition, concrete | 1498 | Demolition and disposal of reinforced concrete structures including slabs and walls. Includes labor and equipment. | Cubic Yards | \$12.35 | 2 | \$24.70 |
| Labor |  |  |  |  |  |  |
| General Labor | 231 | Labor performed using basic tools such as power tool, shovels, and other tools that do not require extensive training. Ex. pipe layer, herder, concrete placement, materials spreader, flagger, etc. | Hours | \$32.25 | 24 | \$774.00 |
| Equipment Operators, Light | 232 | Includes: Skid Steer Loaders, Hydraulic Excavators <50 HP, Trenchers <12 in., Ag Equipment <150 HP, Pickup Trucks, Forklifts, Mulchers | Hours | \$32.49 | 8 | \$259.92 |
| Equipment Operators, Heavy | 233 | Includes: Cranes, Hydraulic Excavators >=50 HP, Dozers, Paving Machines, Rock Trenchers, Trenchers >=12 in., Dump Trucks, Ag Equipment >=150 HP, Scrapers, Water Wagons. | Hours | \$53.10 | 8 | \$424.80 |
| Supervisor or Manager | 234 | Labor involving supervision or management activities. Includes crew supervisors, foremen and farm/ranch managers time required for adopting new technology, etc. | Hours | \$51.64 | 16 | \$826.24 |
| Materials |  |  |  |  |  |  |
| Aggregate, Gravel, Ungraded, Quarry Run | 1099 | Includes materials and local delivery within 20 miles of quarry or pit. Placement costs are not included. | Cubic Yards | \$34.61 | 5 | \$173.05 |
| Catch Basin, concrete, 60 in dia. | 1754 | Precast 60-in diameter catch basin, 6 feet deep, with collar and grate cover. Materials only. | Each | \$3,046.59 | 1 | \$3,046.59 |
| Mobilization |  |  |  |  |  |  |
| Mobilization, small equipment | 1138 | Equipment < 70 HP but can't be transported by a pick-up truck or with typical weights between 3,500 to 14,000 pounds. | Each | \$311.62 | 2 | \$623.24 |

Practice: 634 - Waste Transfer
Scenario: \#55 - Reception Pit or Hopper, > 1000 and <= 5000 Gallons

## Scenario Description:

Installation of a collection system, greater than 1000 gallons and less than or equal to 5000 gallons, to collect manure, silage leachate, lot runoff and wastewater. This scenario includes excavation, earthfill, reinforced concrete or pre-cast concrete reception pit for temporary storage and transfer of manure and wastewater. Reception pit includes safety fence w/gate or solid/grated cover. The wastewater will typically be transferred from the collection basin to a waste storage facility through a gravity or pressurized conduit. The conduit will be covered under a different scenario under 634, Waste Transfer.Associated practices may include: 313 - Waste Storage Facility; 561 - Heavy Use Area Protection; 533 - Pumping Plant; 430 - Irrigation Pipeline; 632 - Waste Separation Facility; 590 Nutrient Management.This scenario addresses the potential for surface water and groundwater quality degradation from liquid wastewater running unchecked out of silage bunkers and off of animal feeding lots

Before Situation:
Manure and wastewater is not properly collected or contained which could pollute surface and groundwater resources. Inadequate storage or facilities exists to properly collect and direct manure and wastewater to a proper treatment or storage system.

After Situation:
Install a cast in place or pre-cast concrete tank or hopper to collect manure and wastewater and help direct to a gravity or pressurized conduit. This scenario includes excavation, earthfill, reinforced or pre-cast concrete collection tank or hopper, safety fence/gate or grate, labor and all other appurtenances necessary to install the system. Gravity or pressurized conduit will be covered under a different scenario under 634 ??? Waste Transfer. System will remove all potential hazards to surface and ground water resources.

Feature Measure: Internal Volume of Tank, Basin or H

Scenario Unit: Gallons
Scenario Typical Size: 4,300.00
Scenario Total Cost: \$21,449.41
Scenario Cost/Unit: \$4.99
Cost Details:

| Component Name | ID | Description | Unit | Cost | QTY | Total |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Equipment Installation |  |  |  |  |  |  |
| Concrete, CIP, slab on grade, reinforced | 37 | Steel reinforced concrete formed and cast-in-placed as a slab on grade by chute placement. Typical strength is 3000 to 4000 psi. Includes materials, labor and equipment to transport, place and finish. | Cubic Yards | \$488.92 | 6 | \$2,933.52 |
| Concrete, CIP, formed reinforced | 38 | Steel reinforced concrete formed and cast-in-placed in formed structures such as walls or suspended slabs by chute placement. Typical strength is 3000 to 4000 psi. Includes materials, labor and equipment to transport, place and finish. | Cubic Yards | \$553.13 | 14 | \$7,743.82 |
| Backhoe, 80 HP | 926 | Wheel mounted backhoe excavator with horsepower range of 60 to 90 . Equipment and power unit costs. Labor not included. | Hours | \$67.86 | 24 | \$1,628.64 |
| Dozer, 80 HP | 929 | Track mounted Dozer with horsepower range of 60 to 90 . Equipment and power unit costs. Labor not included. | Hours | \$80.27 | 8 | \$642.16 |
| Tractor, agricultural, 120 HP | 962 | Agricultural tractor with horsepower range of 90 to 140 . Equipment and power unit costs. Labor not included. | Hours | \$77.02 | 8 | \$616.16 |
| Demolition, concrete | 1498 | Demolition and disposal of reinforced concrete structures including slabs and walls. Includes labor and equipment. | Cubic Yards | \$12.35 | 3 | \$37.05 |
| Labor |  |  |  |  |  |  |
| General Labor | 231 | Labor performed using basic tools such as power tool, shovels, and other tools that do not require extensive training. Ex. pipe layer, herder, concrete placement, materials spreader, flagger, etc. | Hours | \$32.25 | 64 | \$2,064.00 |
| Equipment Operators, Light | 232 | Includes: Skid Steer Loaders, Hydraulic Excavators <50 HP, Trenchers <12 in., Ag Equipment <150 HP, Pickup Trucks, Forklifts, Mulchers | Hours | \$32.49 | 16 | \$519.84 |
| Equipment Operators, Heavy | 233 | Includes: Cranes, Hydraulic Excavators >=50 HP, Dozers, Paving Machines, Rock Trenchers, Trenchers >=12 in., Dump Trucks, Ag Equipment >=150 HP, Scrapers, Water Wagons. | Hours | \$53.10 | 24 | \$1,274.40 |
| Supervisor or Manager | 234 | Labor involving supervision or management activities. Includes crew supervisors, foremen and farm/ranch managers time required for adopting new technology, etc. | Hours | \$51.64 | 24 | \$1,239.36 |
| Materials |  |  |  |  |  |  |
| Aggregate, Gravel, Ungraded, Quarry Run | 1099 | Includes materials and local delivery within 20 miles of quarry or pit. Placement costs are not included. | Cubic Yards | \$34.61 | 12 | \$415.32 |
| Safety chain tractor barrier | 1725 | 3/8 in. transport chain barrier installed to prevent tractor equipment from entering wastewater collection basin or pit. Material cost only. | Feet | \$3.60 | 40 | \$144.00 |
| Mobilization |  |  |  |  |  |  |
| Mobilization, small equipment | 1138 | Equipment < 70 HP but can't be transported by a pick-up truck or with typical weights between 3,500 to 14,000 pounds. | Each | \$311.62 | 2 | \$623.24 |

Practice: 634 - Waste Transfer
Scenario: \#56-Reception Pit of Hopper, > 5000 Gallons

## Scenario Description:

Installation of a collection system, greater than 5000 gallons, to collect manure, silage leachate, lot runoff and wastewater. This scenario includes excavation, earthfill, reinforced concrete or pre-cast concrete reception pit for temporary storage and transfer of manure and wastewater. Reception pit includes safety fence w/gate or solid/grated cover. The wastewater will typically be transferred from the collection basin to a waste storage facility through a gravity or pressurized conduit. The conduit will be covered under a different scenario under 634, Waste Transfer.Associated practices may include: 313 - Waste Storage Facility; 561 - Heavy Use Area Protection; 533 - Pumping Plant; 430 - Irrigation Pipeline; 632 - Waste Separation Facility; 590 Nutrient Management.This scenario addresses the potential for surface water and groundwater quality degradation from liquid wastewater running unchecked out of silage bunkers and off of animal feeding lots

Before Situation:
Manure and wastewater is not properly collected or contained which could pollute surface and groundwater resources. Inadequate storage or facilities exists to properly collect and direct manure and wastewater to a proper treatment or storage system.

After Situation:
Install a cast in place or pre-cast concrete tank or hopper to collect manure and wastewater and help direct to a gravity or pressurized conduit. This scenario includes excavation, earthfill, reinforced or pre-cast concrete collection tank or hopper, safety fence/gate or grate, labor and all other appurtenances necessary to install the system. Gravity or pressurized conduit will be covered under a different scenario under 634 ??? Waste Transfer. System will remove all potential hazards to surface and ground water resources.

Feature Measure: Internal Volume of Tank, Basin or H

Scenario Unit: Gallons
Scenario Typical Size: 8,600.00
Scenario Total Cost: \$32,144.27
Scenario Cost/Unit: \$3.74
Cost Details:

| Component Name | ID | Description | Unit | Cost | QTY | Total |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Equipment Installation |  |  |  |  |  |  |
| Concrete, CIP, slab on grade, reinforced | 37 | Steel reinforced concrete formed and cast-in-placed as a slab on grade by chute placement. Typical strength is 3000 to 4000 psi. Includes materials, labor and equipment to transport, place and finish. | Cubic Yards | \$488.92 | 11 | \$5,378.12 |
| Concrete, CIP, formed reinforced | 38 | Steel reinforced concrete formed and cast-in-placed in formed structures such as walls or suspended slabs by chute placement. Typical strength is 3000 to 4000 psi. Includes materials, labor and equipment to transport, place and finish. | Cubic Yards | \$553.13 | 22 | \$12,168.86 |
| Backhoe, 80 HP | 926 | Wheel mounted backhoe excavator with horsepower range of 60 to 90 . Equipment and power unit costs. Labor not included. | Hours | \$67.86 | 32 | \$2,171.52 |
| Dozer, 80 HP | 929 | Track mounted Dozer with horsepower range of 60 to 90 . Equipment and power unit costs. Labor not included. | Hours | \$80.27 | 12 | \$963.24 |
| Tractor, agricultural, 120 HP | 962 | Agricultural tractor with horsepower range of 90 to 140 . Equipment and power unit costs. Labor not included. | Hours | \$77.02 | 16 | \$1,232.32 |
| Demolition, concrete | 1498 | Demolition and disposal of reinforced concrete structures including slabs and walls. Includes labor and equipment. | Cubic Yards | \$12.35 | 4 | \$49.40 |
| Labor |  |  |  |  |  |  |
| General Labor | 231 | Labor performed using basic tools such as power tool, shovels, and other tools that do not require extensive training. Ex. pipe layer, herder, concrete placement, materials spreader, flagger, etc. | Hours | \$32.25 | 80 | \$2,580.00 |
| Equipment Operators, Light | 232 | Includes: Skid Steer Loaders, Hydraulic Excavators <50 HP, Trenchers <12 in., Ag Equipment <150 HP, Pickup Trucks, Forklifts, Mulchers | Hours | \$32.49 | 28 | \$909.72 |
| Equipment Operators, Heavy | 233 | Includes: Cranes, Hydraulic Excavators >=50 HP, Dozers, Paving Machines, Rock Trenchers, Trenchers >=12 in., Dump Trucks, Ag Equipment >=150 HP, Scrapers, Water Wagons. | Hours | \$53.10 | 32 | \$1,699.20 |
| Supervisor or Manager | 234 | Labor involving supervision or management activities. Includes crew supervisors, foremen and farm/ranch managers time required for adopting new technology, etc. | Hours | \$51.64 | 40 | \$2,065.60 |
| Materials |  |  |  |  |  |  |
| Aggregate, Gravel, Ungraded, Quarry Run | 1099 | Includes materials and local delivery within 20 miles of quarry or pit. Placement costs are not included. | Cubic Yards | \$34.61 | 15 | \$519.15 |
| Safety chain tractor barrier | 1725 | 3/8 in. transport chain barrier installed to prevent tractor equipment from entering wastewater collection basin or pit. Material cost only. | Feet | \$3.60 | 60 | \$216.00 |
| Mobilization |  |  |  |  |  |  |
| Mobilization, small equipment | 1138 | Equipment < 70 HP but can't be transported by a pick-up truck or with typical weights between 3,500 to 14,000 pounds. | Each | \$311.62 | 2 | \$623.24 |

Practice: 635 - Vegetated Treatment Area
Scenario: \#1 - VTA-surface application-gravity flow

## Scenario Description:

This is a permanent herbaceous vegetative area or channel installed down slope from a livestock production area. Wastewater (runoff or milking parlor wastewater) is properly collected and released with a controlled gravity outflow into the VTA. The VTA vegetation is harvested to removed nutrients on a regular basis. This practice addresses water quality degradation due to uncontrolled nutrient rich wastewater that can flow into surface waters or leach into ground


#### Abstract

water. Associated practices: Waste Storage Facility


(313), Fence (382), Solid/Liquid Waste Separation Facility (632), Manure Transfer (634), Roof runoff Management (558), Pumping Plant (533), Subsurface Drain (606),

Critical Area Planting (342), Terrace (600), Nutrient Management (590), Diversion (362), Pipeline (516), Land Smoothing (466), Precision Land Forming (462), Waste
Treatment (629), Heavy Use Area (561)
Before Situation:
Nutrient rich wastewater is running off from an animal operation that has the potential to pollute surface waters or ponding and leaching into groundwater.
After Situation:
Typical VTA is $75^{\prime} \times 150$ ' ( 11250 SF ) in size, includes a perforated pipe manifold at the top of the VTA for distribution flow (sheet flow). Typically requires grading and shaping, gravel spreader trenches at top of VTA below manifold pipe, at 50 ft spacing along the VTA, and at the bottom of the VTA. A settling basin for wastewater collection is contracted using Solid/Liquid Waste Separation Facility (632). For milkhouse waste, Waste Treatment (629) could be contracted to provide pre-treatment prior to being released into the VTA. Seeding is contracted under Critical Area Planting (342). The VTA practice will provide a controlled release of nutrient rich wastewater into a designed vegetative area for nutrient uptake. This system will improve water quality by treating nutrient rich wastewater and prevent contamination of surface and ground water resources.

Feature Measure: Amount of VTA installed
Scenario Unit: Square Feet
Scenario Typical Size: 11,250.00
Scenario Total Cost:
\$10,624.88
Scenario Cost/Unit: \$0.94
Cost Details:

| Component Name | ID | Description | Unit | Cost | QTY | Total |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Equipment Installation |  |  |  |  |  |  |
| Geotextile, woven | 42 | Woven Geotextile Fabric. Includes materials, equipment and labor | Square Yard | \$1.22 | 270 | \$329.40 |
| Excavation, Common Earth, side cast, small equipment | 48 | Bulk excavation and side casting of common earth with hydraulic excavator with less than 1 CY capacity. Includes equipment and labor. | Cubic Yards | \$2.70 | 45 | \$121.50 |
| Earthfill, Dumped and Spread | 51 | Earthfill, dumped and spread without compaction effort, includes equipment and labor | Cubic Yards | \$3.68 | 417 | \$1,534.56 |
| Trenching, Earth, 12 in. x 48 in. | 53 | Trenching, earth, 12 inch wide $\times 48$ inch depth, includes equipment and labor for trenching and backfilling | Feet | \$1.53 | 200 | \$306.00 |
| Dozer, 80 HP | 929 | Track mounted Dozer with horsepower range of 60 to 90 . Equipment and power unit costs. Labor not included. | Hours | \$80.27 | 8 | \$642.16 |
| Stripping and stockpiling, topsoil | 1199 | Stripping and stockpiling of topsoil adjacent to stripping area. Includes equipment and labor. | Cubic Yards | \$0.93 | 417 | \$387.81 |
| Labor |  |  |  |  |  |  |
| General Labor | 231 | Labor performed using basic tools such as power tool, shovels, and other tools that do not require extensive training. Ex. pipe layer, herder, concrete placement, materials spreader, flagger, etc. | Hours | \$32.25 | 16 | \$516.00 |
| Equipment Operators, Heavy | 233 | Includes: Cranes, Hydraulic Excavators >=50 HP, Dozers, Paving Machines, Rock Trenchers, Trenchers >=12 in., Dump Trucks, Ag Equipment >=150 HP, Scrapers, Water Wagons. | Hours | \$53.10 | 8 | \$424.80 |
| Materials |  |  |  |  |  |  |
| Aggregate, Gravel, Graded | 46 | Gravel. includes materials and local delivery within 20 miles of quarry or pit. Placement costs are not included. | Cubic Yards | \$45.05 | 45 | \$2,027.25 |
| Pipe, PVC, dia. < 18 in., weight priced | 1323 | Polyvinyl Chloride (PVC) pressure rated pipe priced by the weight of the pipe materials for pipes with diameters less than 18 inch. Materials only. | Pound | \$2.67 | 966.6 | \$2,580.82 |
| Mobilization |  |  |  |  |  |  |
| Mobilization, very small equipment | 1137 | Equipment that is small enough to be transported by a pick-up truck with typical weights less than 3,500 pounds. Can be multiple pieces of equipment if all hauled simultaneously. | Each | \$186.68 | 1 | \$186.68 |
| Mobilization, medium equipment | 1139 | Equipment with 70-150 HP or typical weights between 14,000 and 30,000 pounds. | Each | \$783.95 | 2 | \$1,567.90 |

Practice: 635 - Vegetated Treatment Area
Scenario: \#2 - VTA Direct Flow - Surface Apply

## Scenario Description:

This is a permanent herbaceous vegetative area or channel installed down slope from a compost pad. Wastewater is conveyed in sheet flow onto the VTA. The VTA vegetation is harvested to removed nutrients on a regular basis. This practice addresses water quality degradation due to uncontrolled nutrient rich wastewater that can flow into surface waters or leach into ground water.
Associated practices: Waste Storage Facility (313), Fence (382), Solid/Liquid Waste Separation Facility (632), Manure Transfer (634), Roof runoff Management (558), Pumping Plant (533), Subsurface Drain (606), Critical Area Planting (342), Terrace (600), Nutrient Management (590), Diversion (362), Pipeline (516), Land Smoothing (466), Precision Land Forming (462), Waste Treatment (629), Heavy Use Area (561), Composting Facility (317)

Before Situation:
Nutrient rich wastewater is running off from an animal operation that has the potential to pollute surface waters or ponding and leaching into groundwater.
After Situation:
Typical VTA is $75^{\prime} \times 150$ ' ( 11250 SF ) in size. Typically requires grading and shaping, gravel spreader trenches at top of VTA, at 50ft spacing along the VTA, and at the bottom of the VTA. If needed, a settling basin for wastewater collection may be contracted using Solid/Liquid Waste Separation Facility (632). Seeding is contracted under Critical Area Planting (342). The VTA practice will provide a controlled release of nutrient rich wastewater into a designed vegetative area for nutrient uptake. This system will improve water quality by treating nutrient rich wastewater and prevent contamination of surface and ground water resources.

Feature Measure: Amount of VTA installed
Scenario Unit: Square Feet
Scenario Typical Size: 11,250.00
Scenario Total Cost: \$7,293.38

## Scenario Cost/Unit: \$0.65

Cost Details:

| Component Name | ID | Description | Unit | Cost | QTY | Total |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |

Equipment Installation

| Geotextile, woven | 42 | Woven Geotextile Fabric. Includes materials, equipment and labor | Square Yard | \$1.22 | 270 | \$329.40 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Excavation, Common Earth, side cast, small equipment | 48 | Bulk excavation and side casting of common earth with hydraulic excavator with less than 1 CY capacity. Includes equipment and labor. | Cubic Yards | \$2.70 | 45 | \$121.50 |
| Earthfill, Dumped and Spread | 51 | Earthfill, dumped and spread without compaction effort, includes equipment and labor | Cubic Yards | \$3.68 | 417 | \$1,534.56 |
| Dozer, 80 HP | 929 | Track mounted Dozer with horsepower range of 60 to 90 . Equipment and power unit costs. Labor not included. | Hours | \$80.27 | 8 | \$642.16 |
| Stripping and stockpiling, topsoil | 1199 | Stripping and stockpiling of topsoil adjacent to stripping area. Includes equipment and labor. | Cubic Yards | \$0.93 | 417 | \$387.81 |
| Labor |  |  |  |  |  |  |
| General Labor | 231 | Labor performed using basic tools such as power tool, shovels, and other tools that do not require extensive training. Ex. pipe layer, herder, concrete placement, materials spreader, flagger, etc. | Hours | \$32.25 | 8 | \$258.00 |
| Equipment Operators, Heavy | 233 | Includes: Cranes, Hydraulic Excavators >=50 HP, Dozers, Paving Machines, Rock Trenchers, Trenchers >=12 in., Dump Trucks, Ag Equipment >=150 HP, Scrapers, Water Wagons. | Hours | \$53.10 | 8 | \$424.80 |
| Materials |  |  |  |  |  |  |
| Aggregate, Gravel, Graded | 46 | Gravel. includes materials and local delivery within 20 miles of quarry or pit. Placement costs are not included. | Cubic Yards | \$45.05 | 45 | \$2,027.25 |
| Mobilization |  |  |  |  |  |  |
| Mobilization, medium equipment | 1139 | Equipment with 70-150 HP or typical weights between 14,000 and 30,000 pounds. | Each | \$783.95 | 2 | \$1,567.90 |

Practice: 635 - Vegetated Treatment Area
Scenario: \#3 - VTA New with Spreader Curb

## Scenario Description:

This is a permanent herbaceous vegetative area or channel installed down slope from a livestock production area. Nutrient rich runoff is treated with overland flow through the VTA. A flow distribution component is installed to achieve sheet flow at the start of the VTA. Clean runoff is diverted where possible. The VTA vegetation is harvested to removed nutrients on a regular basis. This practice addresses water quality degradation due to uncontrolled nutrient rich runoff that can flow into surface waters or leach into ground water.

Associated
practices: Waste Storage Facility (313), Fence (382), Solid/Liquid Waste Separation Facility (632), Manure Transfer (634), Irrigation System, Sprinkler (442), Roof runoff Management (558), Pumping Plant (533), Subsurface Drain (606), Critical Area Planting (342), Terrace (600), Nutrient Management (590), Diversion (362), Pipeline (516), Land Smoothing (466), Precision Land Forming (462), Waste Treatment Area (629)

Before Situation:
Nutrient rich wastewater is running off from an animal operation that has the potential to pollute surface waters or ponding and leaching into groundwater.
After Situation:
Typical VTA is $75^{\prime} \times 150$ ' ( 11250 SF ) in size, includes grading, distribution pipes from the collection area, a concrete curb, and gravel trenches to establish sheet flow onto and along the VTA where an existing permanent herbaceouse vegetated area meets the requirements for a VTA. Seeding is contracted under Critical Area Planting (342). The VTA practice will provide a controlled release of nutrient rich runoff into an existing vegetative area for nutrient uptake. This system will improve water quality by treating nutrient rich runoff and prevent contamination of surface and ground water resources.

Feature Measure: Amount of VTA treating wastewate
Scenario Unit: Square Feet

Scenario Typical Size: 11,250.00
Scenario Total Cost: \$11,943.07
Scenario Cost/Unit: \$1.06
Cost Details:

| Component Name | ID | Description | Unit | Cost | QTY | Total |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Equipment Installation |  |  |  |  |  |  |
| Concrete, CIP, formed reinforced | 38 | Steel reinforced concrete formed and cast-in-placed in formed structures such as walls or suspended slabs by chute placement. Typical strength is 3000 to 4000 psi. Includes materials, labor and equipment to transport, place and finish. | Cubic Yards | \$553.13 | 5 | \$2,765.65 |
| Geotextile, woven | 42 | Woven Geotextile Fabric. Includes materials, equipment and labor | Square Yard | \$1.22 | 270 | \$329.40 |
| Excavation, Common Earth, side cast, small equipment | 48 | Bulk excavation and side casting of common earth with hydraulic excavator with less than 1 CY capacity. Includes equipment and labor. | Cubic Yards | \$2.70 | 45 | \$121.50 |
| Earthfill, Dumped and Spread | 51 | Earthfill, dumped and spread without compaction effort, includes equipment and labor | Cubic Yards | \$3.68 | 417 | \$1,534.56 |
| Dozer, 80 HP | 929 | Track mounted Dozer with horsepower range of 60 to 90 . Equipment and power unit costs. Labor not included. | Hours | \$80.27 | 8 | \$642.16 |
| Stripping and stockpiling, topsoil | 1199 | Stripping and stockpiling of topsoil adjacent to stripping area. Includes equipment and labor. | Cubic Yards | \$0.93 | 417 | \$387.81 |
| Labor |  |  |  |  |  |  |
| General Labor | 231 | Labor performed using basic tools such as power tool, shovels, and other tools that do not require extensive training. Ex. pipe layer, herder, concrete placement, materials spreader, flagger, etc. | Hours | \$32.25 | 8 | \$258.00 |
| Materials |  |  |  |  |  |  |
| Aggregate, Gravel, Graded | 46 | Gravel. includes materials and local delivery within 20 miles of quarry or pit. Placement costs are not included. | Cubic Yards | \$45.05 | 45 | \$2,027.25 |
| Pipe, PVC, dia. < 18 in., weight priced | 1323 | Polyvinyl Chloride (PVC) pressure rated pipe priced by the weight of the pipe materials for pipes with diameters less than 18 inch. Materials only. | Pound | \$2.67 | 20.7 | \$55.27 |
| Pipe, HDPE, smooth wall, weight priced | 1379 | High Density Polyethylene (HDPE) compound manufactured into smooth wall pipe. Materials only. | Pound | \$4.19 | 444.8 | \$1,863.71 |
| Coupling, PVC, endcap, 2 in., SCH 20 | 1727 | 2 inch - PVC- SCH 40- ASTM D1785 pipe endcaps. Materials only. | Each | \$1.10 | 15 | \$16.50 |
| Mobilization |  |  |  |  |  |  |
| Mobilization, very small equipment | 1137 | Equipment that is small enough to be transported by a pick-up truck with typical weights less than 3,500 pounds. Can be multiple pieces of equipment if all hauled simultaneously. | Each | \$186.68 | 2 | \$373.36 |
| Mobilization, medium equipment | 1139 | Equipment with 70-150 HP or typical weights between 14,000 and 30,000 pounds. | Each | \$783.95 | 2 | \$1,567.90 |

Practice: 635 - Vegetated Treatment Area
Scenario: \#4 - VTA Existing with Spreader Curb

## Scenario Description:

An existing permanent herbaceous vegetated area that meets the requirements for a VTA and is used as an overland flow area for nutrient rich runoff treatment. A flow distribution component is installed to achieve sheet flow at the start of the VTA. Clean runoff is diverted where possible. The VTA vegetation is harvested to removed nutrients on a regular basis. This practice addresses water quality degradation due to uncontrolled nutrient rich runoff that can flow into surface waters or leach into ground water. Associated practices: Waste Storage Facility (313), Fence (382), Solid/Liquid Waste Separation Facility (632), Manure Transfer (634), Irrigation System, Sprinkler (442), Roof runoff Management (558), Pumping Plant (533), Subsurface Drain (606), Critical Area Planting (342), Terrace (600), Nutrient Management (590), Diversion (362), Pipeline (516), Land Smoothing (466), Precision Land Forming (462), Waste Treatment Area (629)

Before Situation:
Nutrient rich wastewater is running off from an animal operation that has the potential to pollute surface waters or ponding and leaching into groundwater.
After Situation:
Typical VTA is $75^{\prime} \times 150$ ( 11250 SF ) in size, includes distribution pipes from the collection area, a concrete curb, and gravel trenches to establish sheet flow onto and along the VTA where an existing permanent herbaceouse vegetated area meets the requirements for a VTA. Does not include any grading or seeding. The VTA practice will provide a controlled release of nutrient rich runoff into an existing vegetative area for nutrient uptake. This system will improve water quality by treating nutrient rich runoff and prevent contamination of surface and ground water resources.

Feature Measure: Amount of VTA treating wastewate
Scenario Unit: Square Feet

Scenario Typical Size: 11,250.00
Scenario Total Cost: \$8,594.59
Scenario Cost/Unit: \$0.76
Cost Details:

| Component Name | ID | Description | Unit | Cost | QTY | Total |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Equipment Installation |  |  |  |  |  |  |
| Concrete, CIP, formed reinforced | 38 | Steel reinforced concrete formed and cast-in-placed in formed structures such as walls or suspended slabs by chute placement. Typical strength is 3000 to 4000 psi. Includes materials, labor and equipment to transport, place and finish. | Cubic Yards | \$553.13 | 5 | \$2,765.65 |
| Geotextile, woven | 42 | Woven Geotextile Fabric. Includes materials, equipment and labor | Square Yard | \$1.22 | 270 | \$329.40 |
| Excavation, Common Earth, side cast, small equipment | 48 | Bulk excavation and side casting of common earth with hydraulic excavator with less than 1 CY capacity. Includes equipment and labor. | Cubic Yards | \$2.70 | 45 | \$121.50 |
| Labor |  |  |  |  |  |  |
| General Labor | 231 | Labor performed using basic tools such as power tool, shovels, and other tools that do not require extensive training. Ex. pipe layer, herder, concrete placement, materials spreader, flagger, etc. | Hours | \$32.25 | 8 | \$258.00 |
| Materials |  |  |  |  |  |  |
| Aggregate, Gravel, Graded | 46 | Gravel. includes materials and local delivery within 20 miles of quarry or pit. Placement costs are not included. | Cubic Yards | \$45.05 | 45 | \$2,027.25 |
| Pipe, PVC, dia. < 18 in., weight priced | 1323 | Polyvinyl Chloride (PVC) pressure rated pipe priced by the weight of the pipe materials for pipes with diameters less than 18 inch. Materials only. | Pound | \$2.67 | 20.7 | \$55.27 |
| Pipe, HDPE, smooth wall, weight priced | 1379 | High Density Polyethylene (HDPE) compound manufactured into smooth wall pipe. Materials only. | Pound | \$4.19 | 444.8 | \$1,863.71 |
| Coupling, PVC, endcap, 2 in., SCH 20 | 1727 | 2 inch - PVC- SCH 40- ASTM D1785 pipe endcaps. Materials only. | Each | \$1.10 | 15 | \$16.50 |
| Mobilization |  |  |  |  |  |  |
| Mobilization, very small equipment | 1137 | Equipment that is small enough to be transported by a pick-up truck with typical weights less than 3,500 pounds. Can be multiple pieces of equipment if all hauled simultaneously. | Each | \$186.68 | 2 | \$373.36 |
| Mobilization, medium equipment | 1139 | Equipment with 70-150 HP or typical weights between 14,000 and 30,000 pounds. | Each | \$783.95 | 1 | \$783.95 |

Practice: 635 - Vegetated Treatment Area
Scenario: \#5 - Graded Area, Pumped Into A Basin, Gravity Flow Surface Application

## Scenario Description:

This is a permanent herbaceous vegetative area or channel located upslope from the livestock production area. The topography of the site requires wastewater to be pumped uphill to the VTA designed system. Wastewater (runoff or milking parlor wastewater) is properly collected at the production area and pumped uphill to a shallow tank or basin where it has a controlled gravity outflow into the VTA. The VTA vegetation is harvested to removed nutrients on a regular basis. This practice addresses water quality degradation due to uncontrolled nutrient rich wastewater that can flow into surface waters or leach into ground water.

## Associated practices: Waste

Storage Facility (313), Fence (382), Solid/Liquid Waste Separation Facility (632), Manure Transfer (634), Irrigation System, Sprinkler (442), Roof runoff Management (558), Pumping Plant (533), Subsurface Drain (606), Critical Area Planting (342), Terrace (600), Nutrient Management (590), Diversion (362), Pipeline (516), Land Smoothing (466), Precision Land Forming (462), Waste Treatment (629).

Before Situation:
Nutrient rich wastewater is running off from an animal operation that has the potential to pollute surface waters or ponding and leaching into groundwater.
After Situation:
Typical VTA is 1 ac ( 43560 SF) in size, includes the installation site to be upslope from the production area with a shallow tank or basin that provides a controlled gravity outflow into the VTA. Typically requires grading and shaping, gravel spreader trenches and perforated pipe to maintain sheet flow throughout the VTA. A settling basin for wastewater collection is contracted using Solid/Liquid Waste Separation Facility (632) and Pumping Plant (533) to get the wastewater upslope to the VTA distrubution point. For milkhouse waste, Waste Treatment (629) could be contracted to provide pretreatment prior to being released into the VTA. Seeding is contracted under Critical Area Planting (342). The VTA practice will provide a controlled release of nutrient rich wastewater into a designed vegetative area for nutrient uptake. This system will improve water quality by treating nutrient rich wastewater and prevent contamination of surface and ground water resources.

Feature Measure: Amount of VTA installed
Scenario Unit: Square Feet
Scenario Typical Size: 43,560.00
Scenario Total Cost: \$17,560.63

Scenario Cost/Unit: $\$ 0.40$
Cost Details:

| Component Name | ID | Description | Unit | Cost | QTY | Total |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Equipment Installation |  |  |  |  |  |  |
| Concrete, CIP, slab on grade, reinforced | 37 | Steel reinforced concrete formed and cast-in-placed as a slab on grade by chute placement. Typical strength is 3000 to 4000 psi. Includes materials, labor and equipment to transport, place and finish. | Cubic Yards | \$488.92 | 2 | \$977.84 |
| Concrete, CIP, formed reinforced | 38 | Steel reinforced concrete formed and cast-in-placed in formed structures such as walls or suspended slabs by chute placement. Typical strength is 3000 to 4000 psi. Includes materials, labor and equipment to transport, place and finish. | Cubic Yards | \$553.13 | 12 | \$6,637.56 |
| Geotextile, woven | 42 | Woven Geotextile Fabric. Includes materials, equipment and labor | Square Yard | \$1.22 | 400 | \$488.00 |
| Excavation, Common Earth, side cast, small equipment | 48 | Bulk excavation and side casting of common earth with hydraulic excavator with less than 1 CY capacity. Includes equipment and labor. | Cubic Yards | \$2.70 | 100 | \$270.00 |
| Labor |  |  |  |  |  |  |
| General Labor | 231 | Labor performed using basic tools such as power tool, shovels, and other tools that do not require extensive training. Ex. pipe layer, herder, concrete placement, materials spreader, flagger, etc. | Hours | \$32.25 | 40 | \$1,290.00 |
| Materials |  |  |  |  |  |  |
| Aggregate, Sand, Graded, Washed | 45 | Sand, typical ASTM C33 gradation. Includes materials, and local delivery within 20 miles of quarry or pit. Placement costs are not included. | Cubic Yards | \$42.83 | 6 | \$256.98 |
| Aggregate, Gravel, Graded | 46 | Gravel. includes materials and local delivery within 20 miles of quarry or pit. Placement costs are not included. | Cubic Yards | \$45.05 | 70 | \$3,153.50 |
| Pipe, PVC, dia. < 18 in., weight priced | 1323 | Polyvinyl Chloride (PVC) pressure rated pipe priced by the weight of the pipe materials for pipes with diameters less than 18 inch. Materials only. | Pound | \$2.67 | 31.1 | \$83.04 |
| Pipe, HDPE, smooth wall, weight priced | 1379 | High Density Polyethylene (HDPE) compound manufactured into smooth wall pipe. Materials only. | Pound | \$4.19 | 474.4 | \$1,987.74 |
| Ball Valve, 4 in. | 1726 | 4 inch ball valve, metal body. Materials only. | Each | \$229.11 | 2 | \$458.22 |
| $\begin{aligned} & \text { Coupling, PVC, endcap, } 2 \text { in., SCH } \\ & 20 \end{aligned}$ | 1727 | 2 inch - PVC- SCH 40- ASTM D1785 pipe endcaps. Materials only. | Each | \$1.10 | 15 | \$16.50 |
| Mobilization |  |  |  |  |  |  |


| Mobilization, very small equipment | 1137 | Equipment that is small enough to be transported by a pick-up truck with typical weights less than 3,500 pounds. Can be multiple pieces of equipment if all hauled simultaneously. | Each | \$186.68 | 2 | \$373.36 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Mobilization, medium equipment | 1139 | Equipment with 70-150 HP or typical weights between 14,000 and 30,000 pounds. | Each | \$783.95 | 2 | \$1,567.90 |

Practice: 635 - Vegetated Treatment Area

Scenario: \#6-Graded Area, Mechanical Distribution

## Scenario Description:

This is a permanent herbaceous vegetative area located adjacent to a livestock production area. Wastewater (runoff or milking parlor wastewater) is properly collected at the production area and pumped to mechanically distribute wastewater onto the VTA. The VTA vegetation is harvested to removed nutrients on a regular basis. This practice addresses water quality degradation due to uncontrolled nutrient rich wastewater that can flow into surface waters or leach into ground

water.
(313), Fence (382), Solid/Liquid Waste Separation Facility (632), Manure Transfer (634), Irrigation System, Sprinkler (442), Roof runoff Management (558), Pumping Plant (533), Subsurface Drain (606), Critical Area Planting (342), Terrace (600), Nutrient Management (590), Diversion (362), Pipeline (516), Land Smoothing (466), Precision Land Forming (462), Waste Treatment (629)

Before Situation:
Nutrient rich wastewater is running off from an animal operation that has the potential to pollute surface waters or ponding and leaching into groundwater.
After Situation:
Typical VTA is 1.0 ac in size, includes the sizing, grading and shaping of the VTA area. Typically requires grading and shaping to maintain sheet flow onto the VTA. A settling basin for wastewater collection is contracted using Solid/Liquid Waste Separation Facility (632) and Pumping Plant (533) to get the wastewater to the VTA mechanical distribution component that is contracted using Irrigation System, Sprinkler (442). For milkhouse waste, Waste Treatment (629) could be contracted to provide pretreatment prior to being pumped and distributed onto the VTA. Seeding is contracted under Critical Area Planting (342). The VTA practice will provide a controlled release of nutrient rich wastewater into a designed vegetative area for nutrient uptake. This system will improve water quality by treating nutrient rich wastewater and prevent contamination of surface and ground water resources.

Feature Measure: Amount of VTA installed
Scenario Unit: Acres
Scenario Typical Size: 1.00
Scenario Total Cost: \$3,433.87
Scenario Cost/Unit: \$3,433.87
Cost Details:

| Component Name | ID | Description | Unit | Cost | QTY | Total |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Equipment Installation |  |  |  |  |  |  |
| Dozer, 80 HP | 929 | Track mounted Dozer with horsepower range of 60 to 90 . Equipment and power unit costs. Labor not included. | Hours | \$80.27 | 16 | \$1,284.32 |
| Labor |  |  |  |  |  |  |
| General Labor | 231 | Labor performed using basic tools such as power tool, shovels, and other tools that do not require extensive training. Ex. pipe layer, herder, concrete placement, materials spreader, flagger, etc. | Hours | \$32.25 | 16 | \$516.00 |
| Equipment Operators, Heavy | 233 | Includes: Cranes, Hydraulic Excavators >=50 HP, Dozers, Paving Machines, Rock Trenchers, Trenchers >=12 in., Dump Trucks, Ag Equipment >=150 HP, Scrapers, Water Wagons. | Hours | \$53.10 | 16 | \$849.60 |
| Mobilization |  |  |  |  |  |  |
| Mobilization, medium equipment | 1139 | Equipment with 70-150 HP or typical weights between 14,000 and 30,000 pounds. | Each | \$783.95 | 1 | \$783.95 |

Practice: 635 - Vegetated Treatment Area
Scenario: \#16-New VTA with added fill

## Scenario Description:

This is a permanent herbaceous vegetative area or channel installed down slope from a livestock production area. Wastewater (runoff or milking parlor wastewater) is properly collected and released with a controlled gravity outflow into the VTA. The VTA vegetation is harvested to removed nutrients on a regular basis. This practice addresses water quality degradation due to uncontrolled nutrient rich wastewater that can flow into surface waters or leach into ground
water.
Associated practices: Waste Storage Facility
(313), Fence (382), Solid/Liquid Waste Separation Facility (632), Manure Transfer (634), Roof runoff Management (558), Pumping Plant (533), Subsurface Drain (606), Critical Area Planting (342), Terrace (600), Nutrient Management (590), Diversion (362), Pipeline (516), Land Smoothing (466), Precision Land Forming (462), Waste Treatment (629), Heavy Use Area (561)

Before Situation:
Nutrient rich wastewater is running off from an animal operation that has the potential to pollute surface waters or ponding and leaching into groundwater.
After Situation:
Typical VTA is 60'x100' ( 6000 SF ) in size, includes a trench and rock spreader at the top of the VTA for distribution flow (sheet flow). Typically requires grading and shaping. A settling basin for wastewater collection is contracted using Solid/Liquid Waste Separation Facility (632) if needed. Due to permeability of existing soil, additional soil needs to be added to modify soil profile to meet standard requirements. Up to 6 inches of fine sandy loam or finer material will be added. Erosion control blanket will be used to prevent erosion until vegetation is established. The VTA practice will provide a controlled release of nutrient rich wastewater into a designed vegetative area for nutrient uptake. This system will improve water quality by treating nutrient rich wastewater and prevent contamination of surface and ground water resources.

Feature Measure: Area of treatment area
Scenario Unit: Square Feet
Scenario Typical Size: 6,000.00
Scenario Total Cost: \$12,116.79
Scenario Cost/Unit: \$2.02
Cost Details:

| Component Name | ID | Description | Unit | Cost | QTY | Total |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Equipment Installation |  |  |  |  |  |  |
| Backhoe, 80 HP | 926 | Wheel mounted backhoe excavator with horsepower range of 60 to 90 . Equipment and power unit costs. Labor not included. | Hours | \$67.86 | 24 | \$1,628.64 |
| Dozer, 80 HP | 929 | Track mounted Dozer with horsepower range of 60 to 90 . Equipment and power unit costs. Labor not included. | Hours | \$80.27 | 24 | \$1,926.48 |
| Labor |  |  |  |  |  |  |
| General Labor | 231 | Labor performed using basic tools such as power tool, shovels, and other tools that do not require extensive training. Ex. pipe layer, herder, concrete placement, materials spreader, flagger, etc. | Hours | \$32.25 | 24 | \$774.00 |
| Equipment Operators, Light | 232 | Includes: Skid Steer Loaders, Hydraulic Excavators <50 HP, Trenchers <12 in., Ag Equipment <150 HP, Pickup Trucks, Forklifts, Mulchers | Hours | \$32.49 | 48 | \$1,559.52 |
| Materials |  |  |  |  |  |  |
| Rock Riprap, graded, angular, material and shipping | 1200 | Graded Rock Riprap for all gradation ranges. Includes materials and local delivery within 20 miles of quarry. Placement costs are not included. | Ton | \$60.90 | 12.5 | \$761.25 |
| Erosion Control Blanket, biodegradable | 1213 | Biodegradable erosion control blanket, typically a composite of natural fibers with reinforcing polymer netting. Materials and shipping only. | Square Yard | \$1.79 | 667 | \$1,193.93 |
| Earthfill Material, purchased, topsoil | 2745 | Purchased topsoil or screened loam. Material only. | Cubic Yards | \$24.37 | 111 | \$2,705.07 |
| Mobilization |  |  |  |  |  |  |
| Mobilization, medium equipment | 1139 | Equipment with 70-150 HP or typical weights between 14,000 and 30,000 pounds. | Each | \$783.95 | 2 | \$1,567.90 |

Practice: 635 - Vegetated Treatment Area

## Scenario: \#20-Bioswale

Scenario Description:
Scenario: This is a permanent herbaceous vegetative area or channel installed down slope from a livestock production and/or tilled/ploughed field. Wastewater (storm water runoff or milking parlor wastewater) is properly collected and released with a controlled gravity outflow into the VTA. The VTA vegetation is harvested to removed nutrients on a regular basis. This practice addresses water quality degradation due to uncontrolled nutrient rich wastewater that can flow into surface waters or leach into ground water. Associated practices: Waste Storage Facility (313), Fence (382), Solid/Liquid Waste Separation Facility (632), Manure Transfer (634), Roof runoff Management (558), Pumping Plant (533), Subsurface Drain (606), Critical Area Planting (342), Terrace (600), Nutrient Management (590), Diversion (362), Pipeline (516), Land Smoothing (466), Precision Land Forming (462), Waste Treatment (629), Heavy Use Area (561)

Before Situation:
Nutrient rich wastewater is running off from an animal operation that has the potential to pollute surface waters or ponding and leaching into groundwater.
After Situation:
Typical Bioswale is $20^{\prime} \times 400$ ( 8000 SF ) in size, includes a gravel infiltration layer separated by geotextile from the biological processing layer. Typically requires trenching for the treatment layers and grading and shaping to properly direct the water flow. A settling basin for wastewater solids collection is contracted using Solid/Liquid Waste Separation Facility (632) if needed. Due to permeability of existing soil, additional soil needs to be added to modify soil profile to meet standard requirements. Up to 30 inches of fine sandy loam or finer material will be added. Erosion control blanket will be used to prevent erosion until vegetation is established. The VTA practice will provide a controlled release of nutrient rich wastewater into a designed vegetative area for nutrient uptake. This system will improve water quality by treating nutrient rich wastewater and prevent contamination of surface and ground water resources.

Feature Measure: Square feet of swale
Scenario Unit: Square Feet
Scenario Typical Size: 8,000.00
Scenario Total Cost:
\$34,687.42
Scenario Cost/Unit: \$4.34

Cost Details:

| Component Name | ID | Description | Unit | Cost | QTY | Total |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Equipment Installation |  |  |  |  |  |  |
| Geotextile, woven | 42 | Woven Geotextile Fabric. Includes materials, equipment and labor | Square Yard | \$1.22 | 578 | \$705.16 |
| Backhoe, 80 HP | 926 | Wheel mounted backhoe excavator with horsepower range of 60 to 90 . Equipment and power unit costs. Labor not included. | Hours | \$67.86 | 48 | \$3,257.28 |
| Dozer, 80 HP | 929 | Track mounted Dozer with horsepower range of 60 to 90 . Equipment and power unit costs. Labor not included. | Hours | \$80.27 | 48 | \$3,852.96 |
| Seeding Operation, No Till/Grass Drill | 960 | No Till drill or grass drill for seeding. Includes equipment, power unit and labor costs. | Acres | \$22.16 | 1 | \$22.16 |
| Labor |  |  |  |  |  |  |
| General Labor | 231 | Labor performed using basic tools such as power tool, shovels, and other tools that do not require extensive training. Ex. pipe layer, herder, concrete placement, materials spreader, flagger, etc. | Hours | \$32.25 | 48 | \$1,548.00 |
| Equipment Operators, Light | 232 | Includes: Skid Steer Loaders, Hydraulic Excavators <50 HP, Trenchers <12 in., Ag Equipment <150 HP, Pickup Trucks, Forklifts, Mulchers | Hours | \$32.49 | 96 | \$3,119.04 |

## Materials

| Aggregate, Gravel, Graded | 46 | Gravel. includes materials and local delivery within 20 miles of quarry or pit. Placement costs are not included. | Cubic Yards | \$45.05 | 60 | \$2,703.00 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Erosion Control Blanket, biodegradable | 1213 | Biodegradable erosion control blanket, typically a composite of natural fibers with reinforcing polymer netting. Materials and shipping only. | Square Yard | \$1.79 | 889 | \$1,591.31 |
| Pipe, HDPE, smooth wall, weight priced | 1379 | High Density Polyethylene (HDPE) compound manufactured into smooth wall pipe. Materials only. | Pound | \$4.19 | 2372 | \$9,938.68 |
| Earthfill Material, purchased, topsoil | 2745 | Purchased topsoil or screened loam. Material only. | Cubic Yards | \$24.37 | 297 | \$7,237.89 |
| Introduced Perennial Grasses, Legumes and/or Forbs, High Density | 2749 | Introduced perennial grasses, legumes, and/or forbs, may include a small percentage of annual species for establishment purposes and/or if allowed by the CPS. Planted at high density (greater than 60 pure live seeds/sq ft). Includes material and shipping. | Acres | \$88.70 | 1 | \$88.70 |
| Mobilization |  |  |  |  |  |  |
| Mobilization, small equipment | 1138 | Equipment <70 HP but can't be transported by a pick-up truck or with typical weights between 3,500 to 14,000 pounds. | Each | \$311.62 | 2 | \$623.24 |

Practice: 636-Water Harvesting Catchment
Scenario: \#11-Surface Catchment
Scenario Description:
Construct an apron, approximately 50 feet wide by 90 feet long, utilizing: a plastic or rubber membrane laid on a prepared ground surface; or an asphalt or concrete surface with curbing; to collect rain water. Divert collected water from the surface catchment by gravity through an 8' diameter, PVC SDR-35 pipe to an existing tank or plastic-lined earthen reservoir. Exclusion of animals is required, so conservation practice 382 - Fencing, may be needed to protect the catchment. Resource Concern: Livestock production limitation - Inadequate livestock water.Associated Practices: 382 - Fencing; 614-Watering Facility; 436 - Irrigation Reservoir; and 521A - Pond Sealing or Lining, Flexible Membrane.

Before Situation:
Inadequate water available to address resource concerns. Client hauls water to supply needs.
After Situation:
Design and construct an impervious surface as the primary collection component, and a pipe to convey the water to create a reliable water supply for livestock.
Feature Measure: Surface Area of Catchment
Scenario Unit: Square Yard
Scenario Typical Size: 500.00
Scenario Total Cost: \$9,712.66
Scenario Cost/Unit: \$19.43
Cost Details:

| Component Name | ID | Description | Unit | Cost | QTY | Total |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Equipment Installation |  |  |  |  |  |  |
| Dozer, 80 HP | 929 | Track mounted Dozer with horsepower range of 60 to 90 . Equipment and power unit costs. Labor not included. | Hours | \$80.27 | 12 | \$963.24 |
| Labor |  |  |  |  |  |  |
| General Labor | 231 | Labor performed using basic tools such as power tool, shovels, and other tools that do not require extensive training. Ex. pipe layer, herder, concrete placement, materials spreader, flagger, etc. | Hours | \$32.25 | 24 | \$774.00 |
| Equipment Operators, Heavy | 233 | Includes: Cranes, Hydraulic Excavators >=50 HP, Dozers, Paving Machines, Rock Trenchers, Trenchers >=12 in., Dump Trucks, Ag Equipment >=150 HP, Scrapers, Water Wagons. | Hours | \$53.10 | 12 | \$637.20 |
| Supervisor or Manager | 234 | Labor involving supervision or management activities. Includes crew supervisors, foremen and farm/ranch managers time required for adopting new technology, etc. | Hours | \$51.64 | 24 | \$1,239.36 |
| Materials |  |  |  |  |  |  |
| Pipe, PVC, dia. < 18 in., weight priced | 1323 | Polyvinyl Chloride (PVC) pressure rated pipe priced by the weight of the pipe materials for pipes with diameters less than 18 inch. Materials only. | Pound | \$2.67 | 593.6 | \$1,584.91 |
| Synthetic Liner, 40 mil | 1387 | Synthetic 40 mil HDPE, LLDPE, EPDM, etc membrane liner material. Includes materials and shipping only. | Square Yard | \$7.46 | 500 | \$3,730.00 |
| Mobilization |  |  |  |  |  |  |
| Mobilization, medium equipment | 1139 | Equipment with 70-150 HP or typical weights between 14,000 and 30,000 pounds. | Each | \$783.95 | 1 | \$783.95 |

Practice: 636-Water Harvesting Catchment
Scenario: \#12 - Elevated Catchment
Scenario Description:
Build a wooden frame, 'post-and-pier' structure, with a corrugated metal roof (dimensions are 24 feet wide by 20 feet long), to collect rain water. The structure is supported by 9-each, 'poured-in-place', concrete footings (dimensions are 2'x2' square x1' thick), 8 feet on-center, with tie-down straps. Divert collected water from catchment area with guttering and downspout through a 4' diameter PVC Schedule 40 pipe, to a tank (not included )for a reliable storage and subsequent use. Resource concerns: Livestock production limitation - Inadequate livestock water; Insufficient water - Inefficient use of irrigation water.Associated practices: 382 - Fence; 614 Watering Facility; or 436 - Irrigation Reservoir.

Before Situation:
Inadequate water available to address resource concerns. Client hauls water to supply needs.
After Situation:
The guttering and downspouts collects the roof runoff and the water is conveyed through a pipe, by gravity, to a storage tank for use by livestock or a very small irrigation system. This system is the primary collection component of a Water Harvesting Catchment (CPS 636) facility. Divert collected water from roof with guttering and downspout through a 4' diameter PVC Sch-40 pipe,

Feature Measure: Surface Area of Catchment
Scenario Unit: Square Yard
Scenario Typical Size: 53.00
Scenario Total Cost: $\$ 11,501.14$

## Scenario Cost/Unit: \$217.00

Cost Details:

| Component Name | ID | Description | Unit | Cost | QTY | Total |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Equipment Installation |  |  |  |  |  |  |
| Concrete, CIP, formed reinforced | 38 | Steel reinforced concrete formed and cast-in-placed in formed structures such as walls or suspended slabs by chute placement. Typical strength is 3000 to 4000 psi. Includes materials, labor and equipment to transport, place and finish. | Cubic Yards | \$553.13 | 1.5 | \$829.70 |
| Backhoe, 80 HP | 926 | Wheel mounted backhoe excavator with horsepower range of 60 to 90 . Equipment and power unit costs. Labor not included. | Hours | \$67.86 | 4 | \$271.44 |
| Labor |  |  |  |  |  |  |
| Skilled Labor | 230 | Labor requiring a high level skill set: Includes carpenters, welders, electricians, conservation professionals involved with data collection, monitoring, and or record keeping, etc. | Hours | \$49.08 | 120 | \$5,889.60 |
| Equipment Operators, Heavy | 233 | Includes: Cranes, Hydraulic Excavators >=50 HP, Dozers, Paving Machines, Rock Trenchers, Trenchers >=12 in., Dump Trucks, Ag Equipment >=150 HP, Scrapers, Water Wagons. | Hours | \$53.10 | 1 | \$53.10 |
| Supervisor or Manager | 234 | Labor involving supervision or management activities. Includes crew supervisors, foremen and farm/ranch managers time required for adopting new technology, etc. | Hours | \$51.64 | 40 | \$2,065.60 |
| Materials |  |  |  |  |  |  |
| Dimension Lumber, Treated | 1044 | Treated dimension lumber with nominal thickness equal or less than 2 inches. Includes lumber and fasteners | Board Feet | \$1.96 | 512 | \$1,003.52 |
| Pipe, PVC, dia. < 18 in., weight priced | 1323 | Polyvinyl Chloride (PVC) pressure rated pipe priced by the weight of the pipe materials for pipes with diameters less than 18 inch. Materials only. | Pound | \$2.67 | 214.8 | \$573.52 |
| Gutter, Downspout, PVC, 5 in. | 1388 | 5 inch PVC guttering. Materials only. | Feet | \$1.28 | 24 | \$30.72 |
| Mobilization |  |  |  |  |  |  |
| Mobilization, medium equipment | 1139 | Equipment with 70-150 HP or typical weights between 14,000 and 30,000 pounds. | Each | \$783.95 | 1 | \$783.95 |

Practice: 636-Water Harvesting Catchment
Scenario: \#31-Plastic tank, less than or equal to 1,000 gallons

## Scenario Description:

Install a small, typically 1,000 gallons or less, above-ground polyethylene tank to store rainwater from an impervious surface on 6' of well-compacted drain rock or a $4^{\prime}$ thick reinforced concrete support pad. The typical dimensions of the tank are 72' in diameter and 66' tall. The scenario also assumes a 96 ' diameter gravel base or concrete pad to extend a minimum of 12 ' past the base of tank for adequate foundation support. Stored water can be used with watering facilities, irrigation systems, or other conservation practices. The tank shall be constructed of approved materials that stores adequate quantity and quality of water for storage and or direct drinking access. Additional components may be needed to channel water from the impervious surface to the storage tank. All components used will be constructed from approved durable materials that have a life expectancy that meets or exceeds the planned useful life of the installation. Resource concerns addressed include: Inadequate water quantity for livestock, wildlife or crops; habitat degradation, water quality, and undesirable plant productivity and health. Associated Practices: 614 - Watering Facility; 516 - Livestock Pipeline; 558 - Roof Runoff Structure; 620 - Underground Outlet; 430 - Irrigation Pipeline; 441 - Micro Irrigation; 533 - Pumping Plant; 342 - Critical Area Planting; 382 Fencing
Before Situation:
Impervious surface currently exists, but there is no storage available. Water quantity is not available or supplemented to provide for wildlife, livestock watering, irrigation, or for other conservation practices.

## After Situation:

A 1,000 gallon above-ground Poly tank with all tank materials, stabilized in place, with overflow protection, is installed to collect and store water from an impervious surface. Tank will provide or support adequate water storage capacity to ensure against inadequate supply of water for livestock and or wildlife, habitat degradation, water quality, water quantity, crops, and undesirable plant productivity and health, and provide conservation benefit.

Feature Measure: Gallons of Tank Storage Capacity
Scenario Unit: Gallons
Scenario Typical Size: 1,000.00
Scenario Total Cost: \$2,544.51
Scenario Cost/Unit: \$2.54
Cost Details:

| Component Name | ID | Description | Unit | Cost | QTY | Total |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Equipment Installation |  |  |  |  |  |  |
| Hydraulic Excavator, . 5 CY | 930 | Track mounted hydraulic excavator with bucket capacity range of 0.3 to 0.8 CY . Equipment and power unit costs. Labor not included. | Hours | \$103.74 | 1 | \$103.74 |
| Plate compactor | 1915 | Manually guided vibratroy plate compactor. Equipment only. | Hours | \$19.50 | 1 | \$19.50 |
| Labor |  |  |  |  |  |  |
| General Labor | 231 | Labor performed using basic tools such as power tool, shovels, and other tools that do not require extensive training. Ex. pipe layer, herder, concrete placement, materials spreader, flagger, etc. | Hours | \$32.25 | 2 | \$64.50 |
| Equipment Operators, Light | 232 | Includes: Skid Steer Loaders, Hydraulic Excavators <50 HP, Trenchers <12 in., Ag Equipment <150 HP, Pickup Trucks, Forklifts, Mulchers | Hours | \$32.49 | 2 | \$64.98 |
| Materials |  |  |  |  |  |  |
| Tank, Poly enclosed Storage, 3001000 gal | 1074 | Water storage tanks. Includes materials and shipping only. | Gallons | \$1.68 | 1000 | \$1,680.00 |
| Aggregate, Gravel, Ungraded, Quarry Run | 1099 | Includes materials and local delivery within 20 miles of quarry or pit. Placement costs are not included. | Cubic Yards | \$34.61 | 1 | \$34.61 |
| Cable, Galvanized steel | 2182 | Galvanized steel aircraft cable in $7 \times 19$ strand core. Materials and shipping only. | Feet | \$0.68 | 40 | \$27.20 |
| Anchor, earthen, low disturbance, large | 2184 | Low disturbance, galvanized or aluminum alloy earthen anchors with holding power greather than 3,000 pounds in normal soil. Materials and shipping only. | Each | \$59.59 | 4 | \$238.36 |
| Mobilization |  |  |  |  |  |  |
| Mobilization, small equipment | 1138 | Equipment < 70 HP but can't be transported by a pick-up truck or with typical weights between 3,500 to 14,000 pounds. | Each | \$311.62 | 1 | \$311.62 |

Practice: 638-Water and Sediment Control Basin
Scenario: \#1 - WASCOB less than 350 CY

## Scenario Description:

Typical scenario is for excavating 100 CY to create an earthen WASCOB. The excavated material is used to build up an earthen embankment or combination ridge and channel generally constructed across the slope and minor watercourses to form a sediment trap and water detention basin. Outlet is typically an underground outlet. Work is done with excavator and/ or dozer. Costs include all equipment necessary to excavate, shape, grade and compact the Water and Sediment Control Basin and mobilization of equipment. This practice is utilized to reduce watercourse and gully erosion, trap sediment, reduce and manage onsite and downstream runoff. Sheet and rill erosion will be controlled by other conservation practices.

Before Situation:
Farming fields with excessive slope length has resulted in multiple rills and/or ephemeral gullies that will continue to worsen over time. The excessive erosion may lead to deterioration of receiving waters due to excessive sedimentation and nutrient transport. Resource concern addressed includes soil erosion and water quality by trapping sediment and/or reduce erosion in a field to protect riparian areas and water bodies from sediment deposition. Surface water causes erosion and the sediment (and potentially pesticides) to be transported into the riparian areas and water bodies downstream.

## After Situation:

Water and Sediment Control Basin is constructed with 100 CY of excavation/earthfill with dozer, scraper and/or road grader. Rill and/or gully erosion is reduced. If riser and underground outlet are needed, then include Underground Outlet (620). Include Critical Area Planting (342) where necessary to prevent erosion following construction activities.

Feature Measure: Cubic Yard of WASCOB excavation

Scenario Unit: Cubic Yards
Scenario Typical Size: 100.00
Scenario Total Cost: \$1,244.88
Scenario Cost/Unit: \$12.45
Cost Details:

| Component Name | ID | Description | Unit | Cost | QTY | Total |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Equipment Installation |  |  |  |  |  |  |
| Excavation, Common Earth, side cast, small equipment | 48 | Bulk excavation and side casting of common earth with hydraulic excavator with less than 1 CY capacity. Includes equipment and labor. | Cubic Yards | \$2.70 | 100 | \$270.00 |
| Excavation, common earth, small equipment, 50 ft | 1220 | Bulk excavation of common earth with dozer <100 HP with average push distance of 50 feet. Includes equipment and labor. | Cubic Yards | \$3.00 | 100 | \$300.00 |
| Labor |  |  |  |  |  |  |
| Supervisor or Manager | 234 | Labor involving supervision or management activities. Includes crew supervisors, foremen and farm/ranch managers time required for adopting new technology, etc. | Hours | \$51.64 | 1 | \$51.64 |
| Mobilization |  |  |  |  |  |  |
| Mobilization, small equipment | 1138 | Equipment <70 HP but can't be transported by a pick-up truck or with typical weights between 3,500 to 14,000 pounds. | Each | \$311.62 | 2 | \$623.24 |

Practice: 638 - Water and Sediment Control Basin
Scenario: \#2 - WASCOB less than 350 CY-Topsoil

## Scenario Description:

Typical scenarios is for excavating 100 CY to create an earthen WASCOB. Prior to building the embankment, 6 inches of topsoil is removed and stockpiled. The excavated material is used to build up an earthen embankment or combination ridge and channel generally constructed across the slope and minor watercourses to form a sediment trap and water detention basin. Topsoil is replaced following construction of the embankment. Outlet is typically an underground outlet. Costs include all equipment necessary to strip and stock pile topsoil, excavate, shape, grade and compact the Water and Sediment Control Basin, spread and replace topsoil after construction and mobilization of equipment. Seeding not included. This practice is utilized to reduce watercourse and gully erosion, trap sediment, reduce and manage onsite and downstream runoff. Sheet and rill erosion will be controlled by other conservation practices. Work is done with dozer, scraper, or road grader.

## Before Situation:

Site has shallow topsoil which if removed by earthwork for construction of embankment will significantly impact yields. Farming fields with excessive slope length has resulted in multiple rills and/or ephemeral gullies that will continue to worsen over time. The excessive erosion may lead to deterioration of receiving waters due to excessive sedimentation and nutrient transport. Resource concern addressed includes soil erosion and water quality by trapping sediment and/or reduce erosion in a field to protect riparian areas and water bodies from sediment deposition. Surface water causes erosion and the sediment (and potentially pesticides) is being transported into the riparian areas and water bodies downstream.

## After Situation:

Water and Sediment Control Basis is constructed with 100 CY of excavation/earthfill with dozer, scraper and/or road grader. Rill and/or gully erosion is reduced. If riser and underground outlet are needed, then include Underground Outlet (620). Include Critical Area Planting (342) where necessary to prevent erosion following construction activities.

Feature Measure: Cubic Yard of WASCOB Excavation
Scenario Unit: Cubic Yards
Scenario Typical Size: 100.00
Scenario Total Cost: \$2,136.44

## Scenario Cost/Unit: <br> \$21.36

Cost Details:

| Component Name | ID | Description | Unit | Cost | QTY | Total |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Equipment Installation |  |  |  |  |  |  |
| Excavation, Common Earth, side cast, small equipment | 48 | Bulk excavation and side casting of common earth with hydraulic excavator with less than 1 CY capacity. Includes equipment and labor. | Cubic Yards | \$2.70 | 70 | \$189.00 |
| Stripping and stockpiling, topsoil | 1199 | Stripping and stockpiling of topsoil adjacent to stripping area. Includes equipment and labor. | Cubic Yards | \$0.93 | 30 | \$27.90 |
| Excavation, common earth, small equipment, 50 ft | 1220 | Bulk excavation of common earth with dozer $<100 \mathrm{HP}$ with average push distance of 50 feet. Includes equipment and labor. | Cubic Yards | \$3.00 | 100 | \$300.00 |
| Labor |  |  |  |  |  |  |
| Supervisor or Manager | 234 | Labor involving supervision or management activities. Includes crew supervisors, foremen and farm/ranch managers time required for adopting new technology, etc. | Hours | \$51.64 | 1 | \$51.64 |

## Mobilization

Practice: 638-Water and Sediment Control Basin
Scenario: \#3 - WASCOB greater than or equal to 350 CY

## Scenario Description:

Typical scenario is for excavating 700 CY to create an earthen WASCOB. Outlet is typically an underground outlet. The excavated material is used to build up an earthen embankment or combination ridge and channel generally constructed across the slope and minor watercourses to form a sediment trap and water detention basin. Work is done with excavator and/or dozer. Costs include all equipment necessary to excavate, shape, grade and compact the Water and Sediment Control Basin and mobilization of equipment. This practice is utilized to reduce watercourse and gully erosion, trap sediment, reduce and manage onsite and downstream runoff. Sheet and rill erosion will be controlled by other conservation practices.

Before Situation:
Farming fields with excessive slope length has resulted in multiple rills and/or ephemeral gullies that will continue to worsen over time. The excessive erosion may lead to deterioration of receiving waters due to excessive sedimentation and nutrient transport. Resource concern addressed includes soil erosion and water quality by trapping sediment and/or reduce erosion in a field to protect riparian areas and water bodies from sediment deposition. Surface water causes erosion and the sediment (and potentially pesticides) to be transported into the riparian areas and water bodies downstream.

## After Situation:

Water and Sediment Control Basin is constructed with 700 CY of excavation/earthfill with dozer, scraper and/or road grader. Rill and/or gully erosion is reduced. If riser and underground outlet are needed, then include Underground Outlet (620). Include Critical Area Planting (342) where necessary to prevent erosion following construction activities.

Feature Measure: Cubic Yard of WASCOB Excavation

Scenario Unit: Cubic Yards
Scenario Typical Size: 700.00
Scenario Total Cost: \$5,661.18
Scenario Cost/Unit: \$8.09
Cost Details:

| Component Name | ID | Description | Unit | Cost | QTY | Total |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Equipment Installation |  |  |  |  |  |  |
| Excavation, Common Earth, side cast, small equipment | 48 | Bulk excavation and side casting of common earth with hydraulic excavator with less than 1 CY capacity. Includes equipment and labor. | Cubic Yards | \$2.70 | 700 | \$1,890.00 |
| Excavation, common earth, small equipment, 50 ft | 1220 | Bulk excavation of common earth with dozer <100 HP with average push distance of 50 feet. Includes equipment and labor. | Cubic Yards | \$3.00 | 700 | \$2,100.00 |
| Labor |  |  |  |  |  |  |
| Supervisor or Manager | 234 | Labor involving supervision or management activities. Includes crew supervisors, foremen and farm/ranch managers time required for adopting new technology, etc. | Hours | \$51.64 | 2 | \$103.28 |
| Mobilization |  |  |  |  |  |  |
| Mobilization, medium equipment | 1139 | Equipment with 70-150 HP or typical weights between 14,000 and 30,000 pounds. | Each | \$783.95 | 2 | \$1,567.90 |

Practice: 642-Water Well
Scenario: \#1-Dug Well

## Scenario Description:

Typical construction is for the excavation of a shallow dug well. The purpose of the practice is to provide water for livestock. A typical dug well is 4 foot in diameter and 12 feet in depth. The well is excavated using a backhoe. Excavate to a depth where the water recharge is greater than the equipment can remove. Washed gravel is placed in the base of the dug opening. Concrete manhole risers are installed to hold the water. Pea gravel is placed above the washed gravel to transition to the earth backfill. The hole is backfilled and sloped to direct surface water away from entering the manhole cover.

Before Situation:
Livestock have insufficient water or are fenced from their water source. There is insufficient water for use in micro-irrigation.

## After Situation:

Sufficient water is available for livestock or micro-irrigation. Utilize Pumping Plant (533), Pipeline (516), Irrigation Pipeline (430) as associated practices. Use Critical Area Seeding (342) where necessary to prevent erosion following construciton activities.

Feature Measure: No.
Scenario Unit: Each
Scenario Typical Size: 1.00
Scenario Total Cost: \$11,021.55

Scenario Cost/Unit: \$11,021.55
Cost Details:

| Component Name | ID | Description | Unit | Cost | QTY | Total |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Equipment Installation |  |  |  |  |  |  |
| Backhoe, 80 HP | 926 | Wheel mounted backhoe excavator with horsepower range of 60 to 90 . Equipment and power unit costs. Labor not included. | Hours | \$67.86 | 6 | \$407.16 |
| Labor |  |  |  |  |  |  |
| General Labor | 231 | Labor performed using basic tools such as power tool, shovels, and other tools that do not require extensive training. Ex. pipe layer, herder, concrete placement, materials spreader, flagger, etc. | Hours | \$32.25 | 8 | \$258.00 |
| Equipment Operators, Heavy | 233 | Includes: Cranes, Hydraulic Excavators >=50 HP, Dozers, Paving Machines, Rock Trenchers, Trenchers >=12 in., Dump Trucks, Ag Equipment >=150 HP, Scrapers, Water Wagons. | Hours | \$53.10 | 6 | \$318.60 |
| Materials |  |  |  |  |  |  |
| Aggregate, Gravel, Graded | 46 | Gravel. includes materials and local delivery within 20 miles of quarry or pit. Placement costs are not included. | Cubic Yards | \$45.05 | 3 | \$135.15 |
| Test, Standard Water Test, Well Water | 309 | Well Water Suitability test. Includes materials and shipping only. | Each | \$53.50 | 1 | \$53.50 |
| Manhole, $4 \mathrm{ft} \times 4 \mathrm{ft}$ | 1053 | Precast Manhole with base and top delivered. 4 feet diameter x 4 feet. Includes materials only. | Each | \$1,598.85 | 3 | \$4,796.55 |
| Aggregate, gravel, washed, pea gravel | 1331 | Washed and graded pea gravel river stone. Includes materials and local delivery within 20 miles of quarry or pit. Placement costs are not included. | Cubic Yards | \$48.24 | 1 | \$48.24 |
| Grout, cement | 1333 | Cement grout meeting ASTM specifications for well sealing. Includes both neat-cement grout and bentonite gout mixtures. Includes materials, equipment and labor to place. | Cubic Yards | \$837.13 | 5 | \$4,185.65 |
| Chlorine | 1335 | Liquid chlorine bleach. Includes materials only. | Gallons | \$6.95 | 5 | \$34.75 |
| Mobilization |  |  |  |  |  |  |
| Mobilization, medium equipment | 1139 | Equipment with 70-150 HP or typical weights between 14,000 and | Each | \$783.95 | 1 | \$783.95 |

Practice: 642-Water Well
Scenario: \#2-Shallow Well

## Scenario Description:

Typical construction is for the installation of a well, in areas where sufficient water is known to occur within 100 feet of the ground surface. The well shall be drilled, dug, driven, bored, jetted or otherwise constructed to an aquifer for water supply. The purpose of the practice is to provide water for livestock or irrigation. An average well depth is 50 feet. Well casings is $4^{\prime}$ in diameter. Steel casing is installed to a depth of 30 feet.

## Before Situation:

Livestock have insufficient water or are fenced from their water source. There is insufficient water for use in micro-irrigation.

## After Situation:

Sufficient water is available for livestock or irrigation. Utilize Pumping Plant (533), Irrigation Pipeline (430), Pipeline (516) as associated practices. Use Critical Area Seeding (342) where necessary to prevent erosion following construciton activities.

Feature Measure: No.
Scenario Unit: Each
Scenario Typical Size: 1.00
Scenario Total Cost: $\$ 4,681.30$
Scenario Cost/Unit: $\$ 4,681.30$

## Cost Details:

| Component Name | ID | Description | Unit | Cost | QTY | Total |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Equipment Installation |  |  |  |  |  |  |
| Concrete, CIP, formless, non reinforced | 36 | Non reinforced concrete cast-in-placed without forms by chute placement. Typical strength is 3000 to 4000 psi. Includes materials, labor and equipment to transport, place and finish. | Cubic Yards | \$214.63 | 0.16 | \$34.34 |
| Rotary Drill Rig | 1595 | Rotary drill rig including equipment and power unit costs. Labor not included. | Hours | \$362.01 | 4 | \$1,448.04 |
| Materials |  |  |  |  |  |  |
| Test, Standard Water Test, Well Water | 309 | Well Water Suitability test. Includes materials and shipping only. | Each | \$53.50 | 1 | \$53.50 |
| Grout, cement | 1333 | Cement grout meeting ASTM specifications for well sealing. Includes both neat-cement grout and bentonite gout mixtures. Includes materials, equipment and labor to place. | Cubic Yards | \$837.13 | 2 | \$1,674.26 |
| Chlorine | 1335 | Liquid chlorine bleach. Includes materials only. | Gallons | \$6.95 | 1 | \$6.95 |
| Well Cap, 4 in. | 1785 | Well cap, 4 inch. Materials only. | Each | \$36.66 | 1 | \$36.66 |
| Well Casing, Metal, 4 in. | 1809 | Steel well casing, 4 inch. Materials only. | Feet | \$18.04 | 30 | \$541.20 |
| Well Screen, plastic, 4 in. | 1998 | 4 inch PVC well screen. Materials only. | Feet | \$10.24 | 10 | \$102.40 |

## Mobilization

Mobilization, medium equipment 1139 Equipment with 70-150 HP or typical weights between 14,000 and $\quad$ Each 1883.95 \$783.95

Practice: 642-Water Well
Scenario: \#3-Typical Well

## Scenario Description:

Typical construction is for the installation of a well, in areas where sufficient water is known to occur 100-600 feet of the ground surface. The well shall be drilled, driven, bored, jetted or otherwise constructed to an aquifer for water supply. The purpose of the practice is to provide water for livestock or micro-irrigation. An average well depth is 400 feet. Well casings are 4-6' in diameter. Steel casing is installed to a depth of 100 feet.

Before Situation:
Livestock have insufficient water or are fenced from their water source. There is insufficient water for use in micro-irrigation.

## After Situation:

Sufficient water is available for livestock or micro-irrigation. Utilize Pumping Plant (533), Irrigation Pipeline (430), and Pipeline (516) as associated practices. Use Critical Area Seeding (342) where necessary to prevent erosion following construciton activities.

Feature Measure: No.
Scenario Unit: Each
Scenario Typical Size: 1.00
Scenario Total Cost: $\$ 9,728.12$
Scenario Cost/Unit: $\$ 9,728.12$

## Cost Details:

| Component Name | ID | Description | Unit | Cost | QTY | Total |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Equipment Installation |  |  |  |  |  |  |
| Concrete, CIP, formless, non reinforced | 36 | Non reinforced concrete cast-in-placed without forms by chute placement. Typical strength is 3000 to 4000 psi. Includes materials, labor and equipment to transport, place and finish. | Cubic Yards | \$214.63 | 0.2 | \$42.93 |
| Rotary Drill Rig | 1595 | Rotary drill rig including equipment and power unit costs. Labor not included. | Hours | \$362.01 | 8 | \$2,896.08 |
| Materials |  |  |  |  |  |  |
| Test, Standard Water Test, Well Water | 309 | Well Water Suitability test. Includes materials and shipping only. | Each | \$53.50 | 1 | \$53.50 |
| Grout, cement | 1333 | Cement grout meeting ASTM specifications for well sealing. Includes both neat-cement grout and bentonite gout mixtures. Includes materials, equipment and labor to place. | Cubic Yards | \$837.13 | 2 | \$1,674.26 |
| Chlorine | 1335 | Liquid chlorine bleach. Includes materials only. | Gallons | \$6.95 | 1 | \$6.95 |
| Well Cap, 6 in. | 1786 | Well cap, 6 inch. Materials only. | Each | \$58.35 | 1 | \$58.35 |
| Well Casing, Metal, 6 in. | 1810 | Steel well casing, 6 inch. Materials only. | Feet | \$31.20 | 100 | \$3,120.00 |
| Well Screen, stainless steel, 6 in . | 1995 | 6 inch Stainless steel well screen. Materials only. | Feet | \$109.21 | 10 | \$1,092.10 |

## Mobilization

Mobilization, medium equipment 1139 Equipment with 70-150 HP or typical weights between 14,000 and $\quad$ Each 1883.95 \$783.95

Practice: 642-Water Well
Scenario: \#4 - Deep Well
Scenario Description:
Typical construction is for the installation of a well, in areas where sufficient water is known to occur > 600 feet of the ground surface. The well shall be drilled, driven, bored, jetted or otherwise constructed to an aquifer for water supply. The purpose of the practice is to provide water for livestock or micro-irrigation. An average well depth is 800 feet. Well casings are 4-6' in diameter. Steel casing is installed to a depth of 100 feet.

Before Situation:
Livestock have insufficient water or are fenced from their water source. There is insufficient water for use in micro-irrigation.

## After Situation:

Sufficient water is available for livestock or micro-irrigation. Utilize Pumping Plant (533), Irrigation Pipeline (430), and Pipeline (516) as associated practices. Use Critical Area Seeding (342) where necessary to prevent erosion following construciton activities.

Feature Measure: No.
Scenario Unit: Each
Scenario Typical Size: 1.00
Scenario Total Cost: \$19,895.63
Scenario Cost/Unit: $\$ 19,895.63$

## Cost Details:

| Component Name | ID | Description | Unit | Cost | QTY | Total |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Equipment Installation |  |  |  |  |  |  |
| Concrete, CIP, formless, non reinforced | 36 | Non reinforced concrete cast-in-placed without forms by chute placement. Typical strength is 3000 to 4000 psi. Includes materials, labor and equipment to transport, place and finish. | Cubic Yards | \$214.63 | 0.2 | \$42.93 |
| Rotary Drill Rig | 1595 | Rotary drill rig including equipment and power unit costs. Labor not included. | Hours | \$362.01 | 24 | \$8,688.24 |
| Materials |  |  |  |  |  |  |
| Test, Standard Water Test, Well Water | 309 | Well Water Suitability test. Includes materials and shipping only. | Each | \$53.50 | 1 | \$53.50 |
| Grout, cement | 1333 | Cement grout meeting ASTM specifications for well sealing. Includes both neat-cement grout and bentonite gout mixtures. Includes materials, equipment and labor to place. | Cubic Yards | \$837.13 | 2 | \$1,674.26 |
| Chlorine | 1335 | Liquid chlorine bleach. Includes materials only. | Gallons | \$6.95 | 2 | \$13.90 |
| Well Cap, 6 in. | 1786 | Well cap, 6 inch. Materials only. | Each | \$58.35 | 1 | \$58.35 |
| Well Casing, Metal, 6 in. | 1810 | Steel well casing, 6 inch. Materials only. | Feet | \$31.20 | 100 | \$3,120.00 |
| Well Screen, stainless steel, 6 in. | 1995 | 6 inch Stainless steel well screen. Materials only. | Feet | \$109.21 | 50 | \$5,460.50 |

## Mobilization

Mobilization, medium equipment 1139 Equipment with 70-150 HP or typical weights between 14,000 and $\quad$ Each 1883.95 \$783.95

Practice: 642-Water Well
Scenario: \#5 - High Volume Shallow Well

## Scenario Description:

Typical construction is for the installation of a well, in areas where sufficient water is known to occur within 100 feet of the ground surface. The well shall be drilled, dug, driven, bored, jetted or otherwise constructed to an aquifer for water supply. The purpose of the practice is to provide water for overhead irrigation. An average well depth is 75 feet. Well casings are ??? 8 ' in diameter. Steel casing is installed to a depth of 30 feet.

## Before Situation:

There is insufficient water for use in irrigation.
After Situation:
Sufficient water is available for irrigation. Utilize Pumping Plant (533) and Irrigation Pipeline (430) as associated practices. Use Critical Area Seeding (342) where necessary to prevent erosion following construciton activities.

Feature Measure: No.
Scenario Unit: Each
Scenario Typical Size: 1.00

| Scenario Total Cost: | $\$ 8,463.96$ |
| :--- | :--- |
|  | $\$ 8,463.96$ |

## Cost Details:

| Component Name | ID | Description | Unit | Cost | QTY | Total |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Equipment Installation |  |  |  |  |  |  |
| Concrete, CIP, formless, non reinforced | 36 | Non reinforced concrete cast-in-placed without forms by chute placement. Typical strength is 3000 to 4000 psi. Includes materials, labor and equipment to transport, place and finish. | Cubic Yards | \$214.63 | 0.2 | \$42.93 |
| Rotary Drill Rig | 1595 | Rotary drill rig including equipment and power unit costs. Labor not included. | Hours | \$362.01 | 8 | \$2,896.08 |
| Materials |  |  |  |  |  |  |
| Test, Standard Water Test, Well Water | 309 | Well Water Suitability test. Includes materials and shipping only. | Each | \$53.50 | 1 | \$53.50 |
| Grout, cement | 1333 | Cement grout meeting ASTM specifications for well sealing. Includes both neat-cement grout and bentonite gout mixtures. Includes materials, equipment and labor to place. | Cubic Yards | \$837.13 | 2 | \$1,674.26 |
| Chlorine | 1335 | Liquid chlorine bleach. Includes materials only. | Gallons | \$6.95 | 1 | \$6.95 |
| Well Cap, 8 in. | 1787 | Well cap, 8 inch. Materials only. | Each | \$82.99 | 1 | \$82.99 |
| Well Casing, Metal, 8 in. | 1811 | Steel well casing, 8 inch. Materials only. | Feet | \$46.88 | 30 | \$1,406.40 |
| Well Screen, stainless steel, 8 in. | 1819 | 8 inch Stainless steel well screen. Materials only. | Feet | \$151.69 | 10 | \$1,516.90 |

## Mobilization

Mobilization, medium equipment 1139 Equipment with 70-150 HP or typical weights between 14,000 and $\quad$ Each 1883.95 \$783.95

Practice: 642-Water Well
Scenario: \#6 - High Volume Typical Well
Scenario Description:
Typical construction is for the installation of a well, in areas where sufficient water is known to occur 100-600 feet of the ground surface. The well shall be drilled, driven, bored, jetted or otherwise constructed to an aquifer for water supply. The purpose of the practice is to provide water for livestock or micro-irrigation. An average well depth is 400 feet. Well casings are ??? 8' in diameter. Steel casing is installed to a depth of 100 feet.

## Before Situation:

There is insufficient water for use in irrigation.
After Situation:
Sufficient water is available for irrigation. Utilize Pumping Plant (533) and Irrigation Pipeline (430) as associated practices. Use Critical Area Seeding (342) where necessary to prevent erosion following construciton activities.

Feature Measure: No.
Scenario Unit: Each
Scenario Typical Size: 1.00
Scenario Total Cost: \$14,641.64
Scenario Cost/Unit: \$14,641.64

## Cost Details:

| Component Name | ID | Description | Unit | Cost | QTY | Total |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Equipment Installation |  |  |  |  |  |  |
| Concrete, CIP, formless, non reinforced | 36 | Non reinforced concrete cast-in-placed without forms by chute placement. Typical strength is 3000 to 4000 psi. Includes materials, labor and equipment to transport, place and finish. | Cubic Yards | \$214.63 | 0.2 | \$42.93 |
| Rotary Drill Rig | 1595 | Rotary drill rig including equipment and power unit costs. Labor not included. | Hours | \$362.01 | 16 | \$5,792.16 |
| Materials |  |  |  |  |  |  |
| Test, Standard Water Test, Well Water | 309 | Well Water Suitability test. Includes materials and shipping only. | Each | \$53.50 | 1 | \$53.50 |
| Grout, cement | 1333 | Cement grout meeting ASTM specifications for well sealing. Includes both neat-cement grout and bentonite gout mixtures. Includes materials, equipment and labor to place. | Cubic Yards | \$837.13 | 2 | \$1,674.26 |
| Chlorine | 1335 | Liquid chlorine bleach. Includes materials only. | Gallons | \$6.95 | 1 | \$6.95 |
| Well Cap, 8 in. | 1787 | Well cap, 8 inch. Materials only. | Each | \$82.99 | 1 | \$82.99 |
| Well Casing, Metal, 8 in. | 1811 | Steel well casing, 8 inch. Materials only. | Feet | \$46.88 | 100 | \$4,688.00 |
| Well Screen, stainless steel, 8 in. | 1819 | 8 inch Stainless steel well screen. Materials only. | Feet | \$151.69 | 10 | \$1,516.90 |

## Mobilization

Mobilization, medium equipment 1139 Equipment with 70-150 HP or typical weights between 14,000 and $\quad$ Each 1883.95 \$783.95

Practice: 642-Water Well
Scenario: \#7-High Volume Deep Well

## Scenario Description:

Typical construction is for the installation of a well, in areas where sufficient water is known to occur > 600 feet of the ground surface. The well shall be drilled, driven, bored, jetted or otherwise constructed to an aquifer for water supply. The purpose of the practice is to provide water for livestock or micro-irrigation. An average well depth is 800 feet. Well casings are ??? 8 ' in diameter. Steel casing is installed to a depth of 100 feet.

Before Situation:
There is insufficient water for use in irrigation.
After Situation:
Sufficient water is available for irrigation. Utilize Pumping Plant (533) and Irrigation Pipeline (430) as associated practices. Use Critical Area Seeding (342) where necessary to prevent erosion following construciton activities.

Feature Measure: No.
Scenario Unit: Each
Scenario Typical Size: 1.00
Scenario Total Cost: \$29,397.48
Scenario Cost/Unit: \$29,397.48

## Cost Details:

| Component Name | ID | Description | Unit | Cost | QTY | Total |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Equipment Installation |  |  |  |  |  |  |
| Concrete, CIP, formless, non reinforced | 36 | Non reinforced concrete cast-in-placed without forms by chute placement. Typical strength is 3000 to 4000 psi. Includes materials, labor and equipment to transport, place and finish. | Cubic Yards | \$214.63 | 0.2 | \$42.93 |
| Rotary Drill Rig | 1595 | Rotary drill rig including equipment and power unit costs. Labor not included. | Hours | \$362.01 | 40 | \$14,480.40 |
| Materials |  |  |  |  |  |  |
| Test, Standard Water Test, Well Water | 309 | Well Water Suitability test. Includes materials and shipping only. | Each | \$53.50 | 1 | \$53.50 |
| Grout, cement | 1333 | Cement grout meeting ASTM specifications for well sealing. Includes both neat-cement grout and bentonite gout mixtures. Includes materials, equipment and labor to place. | Cubic Yards | \$837.13 | 2 | \$1,674.26 |
| Chlorine | 1335 | Liquid chlorine bleach. Includes materials only. | Gallons | \$6.95 | 1 | \$6.95 |
| Well Cap, 8 in. | 1787 | Well cap, 8 inch. Materials only. | Each | \$82.99 | 1 | \$82.99 |
| Well Casing, Metal, 8 in. | 1811 | Steel well casing, 8 inch. Materials only. | Feet | \$46.88 | 100 | \$4,688.00 |
| Well Screen, stainless steel, 8 in. | 1819 | 8 inch Stainless steel well screen. Materials only. | Feet | \$151.69 | 50 | \$7,584.50 |

## Mobilization

Mobilization, medium equipment 1139 Equipment with 70-150 HP or typical weights between 14,000 and $\quad$ Each 1883.95 \$783.95

Practice: 642-Water Well
Scenario: \#64-4 inch cased
Scenario Description:
Typical construction is for the installation of a well, in areas where sufficient water is known to occur within 100 feet of the ground surface. The well shall be drilled, dug, driven, bored, jetted or otherwise constructed to an aquifer for water supply. The purpose of the practice is to provide water for livestock or irrigation. An average well depth is 250 feet. Well casings are 4 ' in diameter. Steel casing is installed to a depth of 110 feet.

## Before Situation:

Livestock have insufficient water or are fenced from their water source. There is insufficient water for use in micro-irrigation.

## After Situation:

Install a 250' deep well with 110' of $4^{\prime}$ casing. Casing grouted to seal out surface water. Sufficient water is available for livestock or irrigation. Utilize Pumping Plant (533) and Pipeline (516) as associated practices. Use Critical Area Seeding (342) where necessary to prevent erosion following construction activities.

Feature Measure: Total depth of well
Scenario Unit: Linear Feet
Scenario Typical Size: 250.00
Scenario Total Cost: $\$ 7,548.91$

Scenario Cost/Unit: $\$ 30.20$

## Cost Details:

| Component Name | ID | Description | Unit | Cost | QTY | Total |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Equipment Installation |  |  |  |  |  |  |
| Rotary Drill Rig | 1595 | Rotary drill rig including equipment and power unit costs. Labor not included. | Hours | \$362.01 | 6 | \$2,172.06 |
| Materials |  |  |  |  |  |  |
| Test, Standard Water Test, Well Water | 309 | Well Water Suitability test. Includes materials and shipping only. | Each | \$53.50 | 1 | \$53.50 |
| Grout, cement | 1333 | Cement grout meeting ASTM specifications for well sealing. Includes both neat-cement grout and bentonite gout mixtures. Includes materials, equipment and labor to place. | Cubic Yards | \$837.13 | 3 | \$2,511.39 |
| Chlorine | 1335 | Liquid chlorine bleach. Includes materials only. | Gallons | \$6.95 | 1 | \$6.95 |
| Well Cap, 4 in. | 1785 | Well cap, 4 inch. Materials only. | Each | \$36.66 | 1 | \$36.66 |
| Well Casing, Metal, 4 in. | 1809 | Steel well casing, 4 inch. Materials only. | Feet | \$18.04 | 110 | \$1,984.40 |

## Mobilization

Mobilization, medium equipment 1139 Equipment with 70-150 HP or typical weights between 14,000 and $\quad$ Each $\$ 783.95$ 183.95

## 30,000 pounds.

Practice: 642-Water Well
Scenario: \#65-Typical Well, 6 inch
Scenario Description:
Typical construction is for the installation of a well, in areas where sufficient water is known to occur 100-600 feet of the ground surface. The well shall be drilled, dug, driven, bored, jetted or otherwise constructed to an aquifer for water supply. The purpose of the practice is to provide water for livestock or micro- irrigation. An average well depth is 400 feet. Well casings are 4-6' in diameter. Steel casing is installed to a depth of 150 feet.

Before Situation:
Livestock have insufficient water or are fenced from their water source. There is insufficient water for use in micro-irrigation.

## After Situation:

Install a 400' deep well with 150' of $6^{\prime}$ casing. Casing grouted to seal out surface water. Sufficient water is available for livestock or micro-irrigation. Utilize Pumping Plant (533) and Pipeline (516) as associated practices. Use Critical Area Seeding (342) where necessary to prevent erosion following construction activities

Feature Measure: Total depth of well
Scenario Unit: Linear Feet
Scenario Typical Size: 400.00
Scenario Total Cost: $\$ 12,773.69$

Scenario Cost/Unit: \$31.93

## Cost Details:

| Component Name | ID | Description | Unit | Cost | QTY | Total |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Equipment Installation |  |  |  |  |  |  |
| Rotary Drill Rig | 1595 | Rotary drill rig including equipment and power unit costs. Labor not included. | Hours | \$362.01 | 8 | \$2,896.08 |
| Materials |  |  |  |  |  |  |
| Test, Standard Water Test, Well Water | 309 | Well Water Suitability test. Includes materials and shipping only. | Each | \$53.50 | 1 | \$53.50 |
| Grout, cement | 1333 | Cement grout meeting ASTM specifications for well sealing. Includes both neat-cement grout and bentonite gout mixtures. Includes materials, equipment and labor to place. | Cubic Yards | \$837.13 | 5 | \$4,185.65 |
| Chlorine | 1335 | Liquid chlorine bleach. Includes materials only. | Gallons | \$6.95 | 1 | \$6.95 |
| Well Cap, 6 in. | 1786 | Well cap, 6 inch. Materials only. | Each | \$58.35 | 1 | \$58.35 |
| Well Casing, Metal, 6 in. | 1810 | Steel well casing, 6 inch. Materials only. | Feet | \$31.20 | 150 | \$4,680.00 |
| Well Screen, stainless steel, 6 in. | 1995 | 6 inch Stainless steel well screen. Materials only. | Feet | \$109.21 | 1 | \$109.21 |

## Mobilization

Mobilization, medium equipment 1139 Equipment with 70-150 HP or typical weights between 14,000 and $\quad$ Each $\$ 783.95$ 1

Practice: 642-Water Well
Scenario: \#66-4 inch limited casing

## Scenario Description:

Typical construction is for the installation of a well, in areas where sufficient water is known to occur within 100 feet of the ground surface. The well shall be drilled, dug, driven, bored, jetted or otherwise constructed to an aquifer for water supply. The purpose of the practice is to provide water for livestock or irrigation. The area is known for swallow wells and minimal depth to bedrock. An average well depth is 150 feet. Well casings are 4-6' in diameter. Steel casing is installed to a depth of 30 feet.

## Before Situation:

Livestock have insufficient water or are fenced from their water source. There is insufficient water for use in micro-irrigation.

## After Situation:

Install a 150' deep well with 30' of 4' casing. Casing grouted to seal out surface water. Sufficient water is available for livestock or irrigation. Utilize Pumping Plant (533) and Pipeline (516) as associated practices. Use Critical Area Seeding (342) where necessary to prevent erosion following construction activities.

Feature Measure: Total depth of well
Scenario Unit: Feet
Scenario Typical Size: 150.00
Scenario Total Cost: $\$ 3,707.43$

Scenario Cost/Unit: \$24.72

## Cost Details:

| Component Name | ID | Description | Unit | Cost | QTY | Total |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Equipment Installation |  |  |  |  |  |  |
| Rotary Drill Rig | 1595 | Rotary drill rig including equipment and power unit costs. Labor not included. | Hours | \$362.01 | 4 | \$1,448.04 |
| Materials |  |  |  |  |  |  |
| Test, Standard Water Test, Well Water | 309 | Well Water Suitability test. Includes materials and shipping only. | Each | \$53.50 | 1 | \$53.50 |
| Grout, cement | 1333 | Cement grout meeting ASTM specifications for well sealing. Includes both neat-cement grout and bentonite gout mixtures. Includes materials, equipment and labor to place. | Cubic Yards | \$837.13 | 1 | \$837.13 |
| Chlorine | 1335 | Liquid chlorine bleach. Includes materials only. | Gallons | \$6.95 | 1 | \$6.95 |
| Well Cap, 4 in. | 1785 | Well cap, 4 inch. Materials only. | Each | \$36.66 | 1 | \$36.66 |
| Well Casing, Metal, 4 in. | 1809 | Steel well casing, 4 inch. Materials only. | Feet | \$18.04 | 30 | \$541.20 |

## Mobilization

Mobilization, medium equipment 1139 Equipment with 70-150 HP or typical weights between 14,000 and $\quad$ Each 1783.95 \$783.95

## 30,000 pounds.

Practice: 642-Water Well
Scenario: \#67-High Volume Typical Well, 8 inch or greater
Scenario Description:
Typical construction is for the installation of a well, in areas where sufficient water is known to occur 100-600 feet of the ground surface. The well shall be drilled, dug, driven, bored, jetted or otherwise constructed to an aquifer for water supply. The purpose of the practice is to provide water for livestock or micro- irrigation.

Before Situation:
There is insufficient water for use in irrigation.
After Situation:
A well is drilled with 150' feet of 8 ' casing and a total depth of 500'. Sufficient water is available for livestock or micro-irrigation. Utilize Pumping Plant (533) and Pipeline (516) as associated practices. Use Critical Area Seeding (342) where necessary to prevent erosion following construction activities.

Feature Measure: Total depth of well
Scenario Unit: Linear Feet

Scenario Typical Size: 500.00
Scenario Total Cost: \$25,403.62

## Scenario Cost/Unit: \$50.81

Cost Details:

| Component Name | ID | Description | Unit | Cost | QTY | Total |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Equipment Installation |  |  |  |  |  |  |
| Rotary Drill Rig | 1595 | Rotary drill rig including equipment and power unit costs. Labor not included. | Hours | \$362.01 | 32 | \$11,584.32 |
| Materials |  |  |  |  |  |  |
| Test, Standard Water Test, Well Water | 309 | Well Water Suitability test. Includes materials and shipping only. | Each | \$53.50 | 1 | \$53.50 |
| Grout, cement | 1333 | Cement grout meeting ASTM specifications for well sealing. Includes both neat-cement grout and bentonite gout mixtures. Includes materials, equipment and labor to place. | Cubic Yards | \$837.13 | 7 | \$5,859.91 |
| Chlorine | 1335 | Liquid chlorine bleach. Includes materials only. | Gallons | \$6.95 | 1 | \$6.95 |
| Well Cap, 8 in. | 1787 | Well cap, 8 inch. Materials only. | Each | \$82.99 | 1 | \$82.99 |
| Well Casing, Metal, 8 in. | 1811 | Steel well casing, 8 inch. Materials only. | Feet | \$46.88 | 150 | \$7,032.00 |

## Mobilization

| Mobilization, medium equipment | 1139 | Equipment with $70-150 \mathrm{HP}$ or typical weights between 14,000 and | Each $\quad \$ 783.95 \quad 1$ | $\$ 783.95$ |
| :--- | :--- | :--- | :--- | :--- |

Practice: 642 - Water Well
Scenario: \#68-Well Yield Test
Scenario Description:
A well yield test is required for an existing or planned well for irrigation or livestock watering. The well yield and drawdown under continuous pumping conditions are unknown. A well yield test will be conducted to determine the safe well yield and drawdown. Resource Concerns: insufficient water for livestock or irrigation, inefficient energy use.

## Before Situation:

Livestock have insufficient water or are fenced from their water source. There is insufficient water for use in micro-irrigation.

## After Situation:

Sufficient water is available for livestock or micro-irrigation. Utilize Pumping Plant (533), Irrigation Pipeline (430), and Livestock Pipeline (516), and Watering Facilities (614) as associated practices.

Feature Measure: Hours of Testing

## Scenario Unit: Hours

Scenario Typical Size: 8.00
Scenario Total Cost: $\$ 1,558.08$
Scenario Cost/Unit: \$194.76

## Cost Details:

| Component Name | ID | Description | Unit | Cost | QTY | Total |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Materials |  |  |  |  |  |  |
| Aquifer Flow Test | 1817 | High-volume aquifer flow test. Includes labor and equipment. | Hours | \$194.76 | 8 | \$1,558.08 |

Practice: 642-Water Well
Scenario: \#103 - Steel or Copper, 100 ft . or deeper
Scenario Description:
Typical construction is for the installation of a well, in areas where sufficient water is known to occur greater than 2000 feet from the ground surface. The well shall be drilled, dug, driven, bored, jetted or otherwise constructed to an aquifer for water supply. The purpose of the practice is to provide water for livestock or micro-irrigation. An average well depth is 2500 feet. Plastic Surface casings are 6 in diameter with smaller diameter casing and screen extending into the water bearing formation. Steel casing and screen is installed to a typical depth of 2500 feet.

Before Situation:
Livestock have insufficient water or are fenced from their water source. There is insufficient water for use in micro-irrigation.
After Situation:
Sufficient water is available for livestock or micro-irrigation. Utilize Pumping Plant (533) and Pipeline (516) as associated practices. Use Critical Area Seeding (342) where necessary to prevent erosion following construction activities.

Feature Measure: Depth of Well
Scenario Unit: Linear Feet
Scenario Typical Size: 2,000.00
Scenario Total Cost: \$131,252.53
Scenario Cost/Unit: \$65.63
Cost Details:

| Component Name | ID | Description | Unit | Cost | QTY | Total |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Equipment Installation |  |  |  |  |  |  |
| Rotary Drill Rig | 1595 | Rotary drill rig including equipment and power unit costs. Labor not included. | Hours | \$362.01 | 120 | \$43,441.20 |
| Labor |  |  |  |  |  |  |
| General Labor | 231 | Labor performed using basic tools such as power tool, shovels, and other tools that do not require extensive training. Ex. pipe layer, herder, concrete placement, materials spreader, flagger, etc. | Hours | \$32.25 | 200 | \$6,450.00 |
| Materials |  |  |  |  |  |  |
| Test, Standard Water Test, Well Water | 309 | Well Water Suitability test. Includes materials and shipping only. | Each | \$53.50 | 1 | \$53.50 |
| Grout, cement | 1333 | Cement grout meeting ASTM specifications for well sealing. Includes both neat-cement grout and bentonite gout mixtures. Includes materials, equipment and labor to place. | Cubic Yards | \$837.13 | 1 | \$837.13 |
| Chlorine | 1335 | Liquid chlorine bleach. Includes materials only. | Gallons | \$6.95 | 1 | \$6.95 |
| Well Cap, 6 in. | 1786 | Well cap, 6 inch. Materials only. | Each | \$58.35 | 1 | \$58.35 |
| Well Casing, Stainless Steel/Copper, 2 in. | 1796 | Stainless steel or Copper well casing, 2 inch. Materials only. | Feet | \$35.00 | 2000 | \$70,000.00 |
| Well Casing, Plastic, 6 in. | 1804 | PVC or ABS non-threaded well casing, 6 inch. Materials only. | Feet | \$12.73 | 500 | \$6,365.00 |
| Well Screen, stainless steel, 2 in . | 2278 | 2 inch Stainless steel well screen. Materials only. | Feet | \$49.45 | 50 | \$2,472.50 |
| Mobilization |  |  |  |  |  |  |
| Mobilization, medium equipment | 1139 | Equipment with 70-150 HP or typical weights between 14,000 and 30,000 pounds. | Each | \$783.95 | 2 | \$1,567.90 |

Practice: 643 -Restoration of Rare or Declining Natural Communities
Scenario: \#1 - Rare or Declining Habitat Monitoring and Management, Oyster Reef Habitat Monitoring Medium

## Scenario Description:

This scenario is for monitoring the progress of native oyster reef restoration to make recccomendations on adaptive management to improved the restoreed habitat. Monitoring will include temperature, salinity, disolved oxygen, substrate type, submerged vegetation, oyster survival rates and othyer data listed in Conservation Practice Job Sheet -Oyster Monitoring. Reef habitats will be monitored twice per season. A boat will be required to gain access to the site and diving may be required to collect the required data. Alll infomnation will be doucmanted on the data collection sheets provided.

## Before Situation:

Rare or declining habitat is deficient due to the absence of annual monitoring and adaptive management actions of medium intensity and complexity.
After Situation:
Rare or declining habitat is improved by implementation of annual adaptive management actions of medium intensity and complexity.
Feature Measure: Monitoring efforts and adaptive m

## Scenario Unit: Each

Scenario Typical Size: 1.00

| Scenario Total Cost: | $\$ 2,605.44$ |
| :--- | :--- |
| Scenario Cost/Unit. | $\$ 2,605.44$ |


| Component Name | ID | Description | Unit | Cost | QTY | Total |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Equipment Installation |  |  |  |  |  |  |
| Boat, 150 HP | 2407 | 22 foot boat with 150hp motor used to place cultch to create reef habitat. | Hours | \$213.54 | 4 | \$854.16 |
| Labor |  |  |  |  |  |  |
| Skilled Labor | 230 | Labor requiring a high level skill set: Includes carpenters, welders, electricians, conservation professionals involved with data collection, monitoring, and or record keeping, etc. | Hours | \$49.08 | 16 | \$785.28 |
| Specialist Labor | 235 | Labor requiring a specialized skill set: Includes Agronomists, Foresters, Biologists, etc. to provide additional technical information during the planning and implementation of the practice. Does not include NRCS or TSP services. | Hours | \$120.75 | 8 | \$966.00 |

Practice: 643-Restoration of Rare or Declining Natural Communities
Scenario: \#2-Oyster Reef and Disease Monitoring Year 1

## Scenario Description:

This scenario is for monitoring the progress of native oyster reef restoration to make recommendations on adaptive management to improve the restored habitat. This is for Year 1 after 0.025 acres is restored. Monitoring will include temperature, salinity, dissolved oxygen, substrate type, submerged vegetation, oyster survival rates and other data listed in Conservation Practice Job Sheet -Oyster Monitoring. Additional disease monitoring will be completed annually to determine if specific diseases are impacting the reef organisms. Reef habitats will be monitored twice per season (Disease monitoring only once). A boat will be required to gain access to the site and diving may be required to collect the required data. All information will be documented on the data collection sheets provided.

Before Situation:
Rare or declining habitat is deficient due to the absence of annual monitoring and adaptive management actions of medium intensity and complexity.
After Situation:
Rare or declining habitat is improved by implementation of annual adaptive management actions of medium intensity and complexity.
Feature Measure: Monitoring efforts and adaptive m
Scenario Unit: Each
Scenario Typical Size: 1.00
Scenario Total Cost: \$7,824.42

Scenario Cost/Unit: \$7,824.42
Cost Details:

| Component Name | ID | Description | Unit | Cost | QTY | Total |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Equipment Installation |  |  |  |  |  |  |
| Boat, 150 HP | 2407 | 22 foot boat with 150 hp motor used to place cultch to create reef habitat. | Hours | \$213.54 | 16 | \$3,416.64 |
| Labor |  |  |  |  |  |  |
| Skilled Labor | 230 | Labor requiring a high level skill set: Includes carpenters, welders, electricians, conservation professionals involved with data collection, monitoring, and or record keeping, etc. | Hours | \$49.08 | 16 | \$785.28 |
| Specialist Labor | 235 | Labor requiring a specialized skill set: Includes Agronomists, Foresters, Biologists, etc. to provide additional technical information during the planning and implementation of the practice. Does not include NRCS or TSP services. | Hours | \$120.75 | 30 | \$3,622.50 |

Practice: 643-Restoration of Rare or Declining Natural Communities
Scenario: \#3 - Development of Shallow Micro-Topographic Features with Normal Farming Equipment.

## Scenario Description:

This typical scenario is installed on open non-wetlands. The purpose is to increase plant species richness and diversity, create micro-habitats for invertebrates, increase water infiltration and reduce run-off. The area is plowed to loosen the soil. Then the soil is excavated with normal farming equipment (e.g. tractor and box-blade) to a depth of 2-6 inches and immediately deposited. This lowering and raising of a box-blade restores the original micro-topographic features ( 6 ' X 6 ' depressions and mounds) common to most landscapes and landforms prior to clearing, tilling, and annual mowing. Restoration of shallow but frequent micro-topographic features has been lost by the smoothing action of tillage, mowing and the original land-clearing. This scenario it typically implemented for ecosystem restoration projects such as prairie restoration and range-land restoration, and particularly on moderately well-drained soils.

Before Situation:
Micro-topographic features have been eliminated by past conversion to agriculture and/or past cultural practices. This has resulted in the lack of micro-soil moisture gradients within the field. The opportunity for plant species richness and diversity is minimal. Water storage potential is absent. Water rapidly runs off the field after rains and snow melt, carrying nutrients, solids and surface organic materials. No micro-ponding sites are available for invertebrate use.

## After Situation:

Shallow micro-depressions and mounds are numerous. This varied micro-topographic features provided varied moisture gradients required for high plant species richness and diversity. Wildlife habitat is improved. Water conservation is increased, increasing vegetative production. Water quality is improved as the micro depressions capture sediments, nutrients and manure. Over time, the micro-depressions become more nutrient rich than the micro-highs, further increasing plant species richness.

Feature Measure: hours of tractor use

Scenario Unit: Acres

Scenario Typical Size: 20.00
Scenario Total Cost: \$1,106.86
Scenario Cost/Unit: \$55.34
Cost Details:

| Component Name | ID | Description | Unit | Cost | QTY | Total |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Equipment Installation |  |  |  |  |  |  |
| Tillage, Primary | 946 | Includes heavy disking (offset) or chisel plow. Includes equipment, power unit and labor costs. | Acres | \$22.49 | 20 | \$449.80 |
| Tractor, agricultural, 120 HP | 962 | Agricultural tractor with horsepower range of 90 to 140 . Equipment and power unit costs. Labor not included. | Hours | \$77.02 | 6 | \$462.12 |
| Labor |  |  |  |  |  |  |
| Equipment Operators, Light | 232 | Includes: Skid Steer Loaders, Hydraulic Excavators <50 HP, Trenchers <12 in., Ag Equipment <150 HP, Pickup Trucks, Forklifts, Mulchers | Hours | \$32.49 | 6 | \$194.94 |

Practice: 643 - Restoration of Rare or Declining Natural Communities
Scenario: \#4-Development of Deep Micro-Topographic Features with Heavy Equipment.

## Scenario Description:

This typical scenario is installed on open non-wetlands, where micro-topographic features have been removed by past farming and/or ranching cultural practices. The purpose is to increase plant species richness and diversity, create micro-habitats for invertebrates, increase water infiltration and reduce run-off. The area is plowed 2 weeks prior to excavation to kill existing vegetation and allow for proper dirt work. Then the soil is excavated with track equipment (dozer) to a depth of 6-12 inches and immediately deposited. This lowering and raising of a dozer -blade restores the original deep micro-topographic features (10' X10' depressions and mounds) common to many landscapes and landforms prior to the lands conversion to agricultural lands. This scenario it typically implemented for ecosystem restoration projects such as wetland restoration (herbaceous or prior to planting of woody species), prairie restoration and range-land restoration. It is most commonly applied to well-drained soils as the purpose is for the micro-depression to pond water for short duration (less than 7 days).

## Before Situation:

Micro-topographic features have been eliminated by past conversion to agriculture and/or past cultural practices. This has resulted in the lack of micro-soil moisture gradients within the field. The opportunity for plant species richness and diversity is minimal. Water storage potential is absent. Water rapidly runs off the field after rains and snow melt, carrying nutrients, solids and surface organic materials. No micro-ponding sites are available aquatic dependent invertebrates. Vertebrate wildlife habitat is lacking diversity.

After Situation:
Deep ( $6^{\prime}-12^{\prime}$ depth) micro-depressions and mounds are numerous. These varied micro-topographic features provide varied moisture gradients required for development of high plant species richness and diversity. Wildlife habitat is improved. Water conservation is increased, increasing vegetative production. Water quality is improved as the deep micro-depressions capture sediments, nutrients and manure. Over time, the micro-depressions become more nutrient rich than the micro-highs, further increasing plant species richness.

Feature Measure: Hours
Scenario Unit: Acres
Scenario Typical Size: 20.00

| Scenario Total Cost: | $\$ 2,946.05$ |
| :--- | ---: |
|  | $\$ 147.30$ |

## Cost Details:

| Component Name | ID | Description | Unit | Cost | QTY | Total |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |

Equipment Installation

| Dozer, 200 HP | 928 | Track mounted Dozer with horsepower range of 160 to 250 . Equipment and power unit costs. Labor not included. | Hours | \$187.49 | 6 | \$1,124.94 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Tillage, Primary | 946 | Includes heavy disking (offset) or chisel plow. Includes equipment, power unit and labor costs. | Acres | \$22.49 | 20 | \$449.80 |
| Labor |  |  |  |  |  |  |
| Equipment Operators, Heavy | 233 | Includes: Cranes, Hydraulic Excavators >=50 HP, Dozers, Paving | Hours | \$53.10 | 8 | \$424.80 | Machines, Rock Trenchers, Trenchers >=12 in., Dump Trucks, Ag Equipment >=150 HP, Scrapers, Water Wagons.

## Mobilization

Mobilization, large equipment
1140 Equipment $>150 \mathrm{HP}$ or typical weights greater than 30,000 pounds or
Each

Practice: 643 -Restoration of Rare or Declining Natural Communities
Scenario: \#5 - Vernal Pool Creation
Scenario Description:
Creation of vernal pools to provide breeding habitats for anphibian species that are in decline. Vernal pools are usually located in forested landscapes. Vernal pools are usually 0.1-0.5 acres in size. Woody debris may be added to the vernal pools to improve the habitat. Resource concerns include Inadequate Cover/Shelter. Practcie 643 is being used in lieu of Wetland Creation because a vernal pool may not support permanant wetland vegetation. Associated practices include: 390 Riparian Herbaceous Cove, 460 Land Clearing.

Before Situation:
Forested landscape has limited number of vernal pools. Surrounding lands have been developed resulting in a decrease number of sites for anphibian breeding. Lack of breeding has caused a decrease in anphibian populations.

After Situation:
A vernal pool is create which provides additional cover/shelter fior breeding anphibians. The anphibian popultation increase in the area of the vernal pool.
Feature Measure: <Unknown>
Scenario Unit: Acres
Scenario Typical Size: 0.25
Scenario Total Cost: \$3,177.34

Scenario Cost/Unit: \$12,709.36
Cost Details:

| Component Name | ID | Description | Unit | Cost | QTY | Total |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Equipment Installation |  |  |  |  |  |  |
| Dozer, 140 HP | 927 | Track mounted Dozer with horsepower range of 125 to 160 . Equipment and power unit costs. Labor not included. | Hours | \$102.79 | 9 | \$925.11 |
| Chainsaw | 937 | Equipment and power unit costs. Labor not included. | Hours | \$6.46 | 5 | \$32.30 |
| Labor |  |  |  |  |  |  |
| Skilled Labor | 230 | Labor requiring a high level skill set: Includes carpenters, welders, electricians, conservation professionals involved with data collection, monitoring, and or record keeping, etc. | Hours | \$49.08 | 12 | \$588.96 |
| Equipment Operators, Heavy | 233 | Includes: Cranes, Hydraulic Excavators >=50 HP, Dozers, Paving Machines, Rock Trenchers, Trenchers >=12 in., Dump Trucks, Ag Equipment >=150 HP, Scrapers, Water Wagons. | Hours | \$53.10 | 9 | \$477.90 |
| Supervisor or Manager | 234 | Labor involving supervision or management activities. Includes crew supervisors, foremen and farm/ranch managers time required for adopting new technology, etc. | Hours | \$51.64 | 4 | \$206.56 |
| Mobilization |  |  |  |  |  |  |
| Mobilization, large equipment | 1140 | Equipment $>150 \mathrm{HP}$ or typical weights greater than 30,000 pounds or loads requiring over width or over length permits. | Each | \$946.51 | 1 | \$946.51 |

Practice: 643-Restoration of Rare or Declining Natural Communities
Scenario: \#6 - Flash Grazing for Bog Turtle Habitat Restoration

## Scenario Description:

Landowners with habitat for Bog Turtles complete flash grazing to promote restoration and management of these habitats. This is usually carried out annually. Livestock are temporarly allowed to graze the habitat area. Stocking is $0.75 \mathrm{AU} / \mathrm{Acre}$. A Biologist is required to locate all existing bog turtles and relocate during the flash grazing. Livestock are transported to the site for the grazing. Normally use cattle, sheep or goats depending on the availabitily of the livestock for grazing and the type of vegetation being grazed. Associated practices include: 472 Access Control. Resource Conserns include inadequate fish and wildlife habitat.

Before Situation:
Bog Turtle habitat is degraded due to an overgrowth of woody vegetation. The areas do not provide the necessary habitat to fully support the Bog Turtle.
After Situation:
After flash grazing the habitat regenerate to vegetation and a structure that is beneficial to the Bog Turtle.
Feature Measure: <Unknown>

## Scenario Unit: Acres

Scenario Typical Size: 2.00
Scenario Total Cost: $\$ 1,844.00$
Scenario Cost/Unit: $\$ 922.00$

## Cost Details:

| Component Name | ID | Description | Unit | Cost | QTY | Total |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Equipment Installation |  |  |  |  |  |  |
| Truck, Pickup | 939 | Equipment and power unit costs. Labor not included. | Hours | \$26.00 | 4 | \$104.00 |
| Labor |  |  |  |  |  |  |
| General Labor | 231 | Labor performed using basic tools such as power tool, shovels, and other tools that do not require extensive training. Ex. pipe layer, herder, concrete placement, materials spreader, flagger, etc. | Hours | \$32.25 | 24 | \$774.00 |
| Specialist Labor | 235 | Labor requiring a specialized skill set: Includes Agronomists, Foresters, Biologists, etc. to provide additional technical information during the planning and implementation of the practice. Does not include NRCS or TSP services. | Hours | \$120.75 | 8 | \$966.00 |

Practice: 643 - Restoration of Rare or Declining Natural Communities
Scenario: \#7-Restorastion of Coastal reef - Spat on Shell Only

## Scenario Description:

This scenario can be used for oyster restoration at sites where seeding with live oyster is needed to stimulate the establishment of a self-sustaining oyster population. This could include sites that lack nearby oyster populations, which can supply free-floating oyster larvae to settle on newly established oyster reefs. Thus, the addition of live oysters serves to overcome the existing lack of natural reproduction and promotes continued oyster reef formation as these oysters mature. Important, all oysters used for reef creation must be diploids. The following factors must be considered for your site: 1) Suitable Recruitment - If the site has sufficient larval supply, but is ???habitat??? limited, planners must instead use scenario number \#8 (Restoration of Coastal Reef - Shell Only).2) Sites with Suitable Substrate ??? For sites with suitable substrate, this scenario can be used alone to either re-seed existing habitat or build new reefs. 3) Sites without both suitable substrate and recruitment - For sites without both suitable substrate and recruitment planners must combine this with scenario \#8 (Restoration of Coastal Reef - Shell Only). The deployment of shell material is needed to establish a suitable substrate before deployment of live oysters (or else the fate of these oysters is likely burial in sediments). In this case without existing substrate, this scenario can only be used to create new reefs, and it must be paired with scenario number 8. 4) Predation or other conditions - If the site has been determined to have a high predation or other conditions which justify larger oysters for reef creation, planers must consider if scenario number \#10 (Restoration of Coastal Reef ??? LARGE Spat on Shell or Single Live Oysters) would provide a higher likelihood of survival on these conditions and use that scenario instead. The typical scenario includes seeding $1 / 4$ of a 0.1 acre plot. To accomplish this, laborers will bags of shell and transport those to the aquaculture facility. In the facility, eyed-larvae are added to the tanks for a setting density of 1 million spat over the 300 bags. After 7-10 days in the tanks, oyster larvae settle onto the shells, creating spat-on-shell. The bags are then transported to oyster farms to be grown for approximately 20 weeks (until they are approximately 1 in in height) prior to the deployment on the restoration sites. The oysters are placed on newly created or existing oyster reef. Each deployment will contain 45 totes and approximately 225,000 spat-on-shell oysters covering 1,100 sq. ft.Associated practices standards to this scenario include 643 - Restoration of Rare or Declining Natural Communities and 472 Access Control. Associated Scenarios are: \#8 Restoration of coastal reef shell only (CODE 643), \#18 Reef monitoring year 1(CODE 643), \#19 Reef monitoring year 2(CODE 643), \#14 Reef monitoring year 3 (CODE 643 ) AND \#4 Navigation Delineation (CODE 472).
Before Situation:
Coastal estuaries and coastal ponds lack beneficial oyster populations. A combination of pollution, overharvesting, weather events, and disease have reduced oyster populations to a small fraction of their historical population size. As a result, the oyster reefs that once provided wildlife habitat and food, as well as improvement of water quality by their filter-feeding of algae and removal of excess nutrients, are now diminished. Existing oyster populations are small and will likely remain so because their population size is insufficient to sustain or expand population size.

## After Situation:

The biological and structural components of the oyster reefs are restored or enhanced. These oyster populations are self-sustaining and continue to re-seed the reef and can supply larvae to surrounding oyster populations. Oysters that settle on these restored reefs provide increased water quality and light penetration in coastal estuaries and coastal ponds, due to their expanded ability to filter feed on algae and sequester excess nutrients from the water. Wildlife habitat is improved, providing additional food and cover for native wildlife, including fish, crabs, worms, and waterfowl.

Feature Measure: Per Tote
Scenario Unit: Each
Scenario Typical Size: 45.00
Scenario Total Cost: $\$ 46,187.67$
Scenario Cost/Unit: \$1,026.39

Cost Details:

| Component Name | ID | Description | Unit | Cost | QTY | Total |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Equipment Installation |  |  |  |  |  |  |
| Truck, Pickup | 939 | Equipment and power unit costs. Labor not included. | Hours | \$26.00 | 8 | \$208.00 |
| Boat, 150 HP | 2407 | 22 foot boat with 150hp motor used to place cultch to create reef habitat. | Hours | \$213.54 | 92 | \$19,645.68 |
| Labor |  |  |  |  |  |  |
| Skilled Labor | 230 | Labor requiring a high level skill set: Includes carpenters, welders, electricians, conservation professionals involved with data collection, monitoring, and or record keeping, etc. | Hours | \$49.08 | 92 | \$4,515.36 |
| General Labor | 231 | Labor performed using basic tools such as power tool, shovels, and other tools that do not require extensive training. Ex. pipe layer, herder, concrete placement, materials spreader, flagger, etc. | Hours | \$32.25 | 124 | \$3,999.00 |
| Materials |  |  |  |  |  |  |
| Cultch | 2409 | Cultch material (used and/or slightly crushed, cleaned, medium to large sized shells). Includes materials only. | Ton | \$82.75 | 3.5 | \$289.63 |
| Hatchery Seed Oysters | 2635 | Hatchery produced oyster seed with spat grown to 1 to 2 inch for Oyster Reef Restoration. Unit is per 1,000 count. Includes materials and shipping from hatchery to dockside. | Each | \$17.53 | 1000 | \$17,530.00 |

Practice: 643 - Restoration of Rare or Declining Natural Communities
Scenario: \#8 - Restoration of Coastal Reef - Communities with Shell Only

## Scenario Description:

This scenario can be used for oyster restoration in sites where is needed to stimulate the establishment of a self-sustaining oyster population. Planners must inform participants that all shell material used must be allowed to age for at least one year to ensure that no tissue remains attached to shells or participants can used oyster shells that have been steamed shucked. Remaining tissue not properly removed could reduce water quality during setting and transfer pathogens. Planners must consult local requirements for what is the appropriate method acceptable to clean shells in their region. The following factors must be considered for your site: 1) Suitable Recruitment - If the site has sufficient larval supply, but is ???habitat??? limited, planners must plan 90 totes of clean cultch. Consideration should be made to the depth of the site, and reductions of the number of totes can be made as appropriate by reducing the planned amount. 2) Sites without both suitable substrate and recruitment For sites without both suitable substrate and recruitment planners must combine this with either scenario\#7 Restoration of Coastal reef ??? Spat on Shell Only OR \#10 Restoration of Coastal Reef ??? LARGE spat on shell or Single Live Oysters as appropriate. The deployment of shell material is needed to establish a suitable substrate before deployment of live oysters (or else the fate of these oysters is likely burial in sediments). If the scenario is used as a substrate (foundation) of a new reef, while paired with the scenarios described above planners must use 45 totes instead. The typical scenario will be used within $1 / 4$ of a 0.1 acre plot. Clean shell is placed in totes and loaded on boats to be taken to the reef restoration locations. Shell is place using manual labor on pre-selected sites. Volume of shell is usually 7 tons ( 10 cu yards) per 1,100 square feet ( 90 totes). Typical restoration site is normally $4,400 \mathrm{sq}$. ft . The clean shell will be placed in linear or concentric piles by the participant. Associated practices standards to this scenario include 643 - Restoration of Rare or Declining Natural Communities and 472 Access Control. Associated Scenarios are: \#7 Restoration of Coastal reef ??? Spat on Shell Only, \#10 Restoration of Coastal Reef ??? LARGE Spat on Shell or Single Live Oysters, (CODE 643 ), \#18 Reef monitoring year 1(CODE 643), \#19 Reef monitoring year 2(CODE 643), \#14 Reef monitoring year 3 (CODE 643) AND \#4 Navigation Delineation (CODE 472).

## Before Situation:

Coastal estuaries and coastal ponds lack beneficial oyster populations. A combination of pollution, overharvesting, weather events, and disease have reduced oyster populations to a small fraction of their historical population size. As a result, the oyster reefs that once provided wildlife habitat and food, as well as improvement of water quality by their filter-feeding of algae and removal of excess nutrients, are now diminished. Existing oyster populations are small and will likely remain so because their population size is insufficient to sustain or expand population size.

After Situation:
The biological and structural components of the oyster reefs are restored with oyster shells. These shells serve as a self-sustaining structure that will allow floating larvae to re-seed and become a reef. Oysters that settle on these restored reefs provide increased water quality and light penetration in coastal estuaries and coastal ponds, due to their expanded ability to filter feed on algae and sequester excess nutrients from the water. Wildlife habitat is improved, providing additional food and cover for native wildlife, including fish, crabs, worms, and waterfowl.

Feature Measure: Totes
Scenario Unit: Each
Scenario Typical Size: 90.00
Scenario Total Cost: \$7,050.05
Scenario Cost/Unit: \$78.33
Cost Details:

| Component Name | ID | Description | Unit | Cost | QTY | Total |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Equipment Installation |  |  |  |  |  |  |
| Truck, Pickup | 939 | Equipment and power unit costs. Labor not included. | Hours | \$26.00 | 8 | \$208.00 |
| Boat, 150 HP | 2407 | 22 foot boat with 150 hp motor used to place cultch to create reef habitat. | Hours | \$213.54 | 8 | \$1,708.32 |
| Labor |  |  |  |  |  |  |
| Skilled Labor | 230 | Labor requiring a high level skill set: Includes carpenters, welders, electricians, conservation professionals involved with data collection, monitoring, and or record keeping, etc. | Hours | \$49.08 | 56 | \$2,748.48 |
| General Labor | 231 | Labor performed using basic tools such as power tool, shovels, and other tools that do not require extensive training. Ex. pipe layer, herder, concrete placement, materials spreader, flagger, etc. | Hours | \$32.25 | 56 | \$1,806.00 |

## Materials

Cultch
2409 Cultch material (used and/or slightly crushed, cleaned, medium to large
Ton
$\$ 82.75$
7
$\$ 579.25$ sized shells). Includes materials only.

Practice: 643 - Restoration of Rare or Declining Natural Communities
Scenario: \#9-Oyster Reef Barge Crane

## Scenario Description:

Restoration of native oyster beds by placing oyster shells to form beds in coastal estuaries or coastal ponds. Typically requires 100 tons of shells placed on the bottom of the coastal estuary. The shell is transported to the site via a barge. The transportation and placement of the shell usually takes three days. Normally 100 tons of oyster or clam shell is dried over winter to remove disease and placed on the bottom in strategic locations based on bathymetric positions in the estuary. The shell creates habitat for both the oysters and other native wildlife.

Before Situation:
Coastal estuaries and coastal ponds are lacking beneficial oyster beds. The oyster beds have been degraded or eliminated due to poor water quality, weather events, or disease. The lack of or decrease in oyster beds limits wildlife food and cover. Water quality is decrease due to a lack of filtering by the oysters

## After Situation:

The structural components of the oyster beds are restored. These beds can be seeded by native oyster population. Native wildlife habitat is increased. There is an increase in both food and cover for native wildlife. Oysters that set on the beds provide increased water quality by additional filtering of the water.

Feature Measure: <Unknown>

Scenario Unit: Acres
Scenario Typical Size: 1.00
Scenario Total Cost: \$21,536.05

Cost Details:

| Component Name | ID | Description | Unit | Cost | QTY | Total |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Equipment Installation |  |  |  |  |  |  |
| Track Loader, 95HP | 935 | Equipment and power unit costs. Labor not included. | Hours | \$99.51 | 8 | \$796.08 |
| Barge with crane and operator | 2408 | Barge to transport and place 1 ton bags of cultch to form oyster reef habitat. | Hours | \$368.22 | 27 | \$9,941.94 |
| Labor |  |  |  |  |  |  |
| General Labor | 231 | Labor performed using basic tools such as power tool, shovels, and other tools that do not require extensive training. Ex. pipe layer, herder, concrete placement, materials spreader, flagger, etc. | Hours | \$32.25 | 35 | \$1,128.75 |
| Supervisor or Manager | 234 | Labor involving supervision or management activities. Includes crew supervisors, foremen and farm/ranch managers time required for adopting new technology, etc. | Hours | \$51.64 | 27 | \$1,394.28 |
| Materials |  |  |  |  |  |  |
| Cultch | 2409 | Cultch material (used and/or slightly crushed, cleaned, medium to large sized shells). Includes materials only. | Ton | \$82.75 | 100 | \$8,275.00 |

Practice: 643-Restoration of Rare or Declining Natural Communities
Scenario: \#14-Reef Monitoring Reef Year 3

## Scenario Description:

This scenario is for Year 3 for monitoring the progress of native oyster reef restoration to make recommendations on adaptive management to improved the restored habitat. Monitoring will require the collection of 80 quadrats of data on the reef. The year 3 will be used once 4300 square feet of reef are restored. Monitoring will include temperature, salinity, dissolved oxygen, substrate type, submerged vegetation, oyster survival rates, disease testing (annually) and other data listed in Conservation Practice Job Sheet -Oyster Monitoring. Disease monitoring will be completed annually to determine if specific diseases are impacting the reef organisms Reef habitats will be monitored twice per season. A boat will be required to gain access to the site and diving may be required to collect the required data. All information will be documented on the data collection sheets provided.

Before Situation:
Rare or declining habitat is deficient due to the absence of annual monitoring and adaptive management actions of medium intensity and complexity.
After Situation:
Rare or declining habitat is improved by implementation of annual adaptive management actions of medium intensity and complexity.
Feature Measure: Monitoring efforts and adaptive m

Scenario Unit: Each
Scenario Typical Size: 1.00

| Scenario Total Cost: | $\$ 11,637.36$ |
| :--- | :--- |
| Scenario Cost/Unit: | $\$ 11,637.36$ |

Cost Details:

| Component Name | ID | Description | Unit | Cost | QTY | Total |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Equipment Installation |  |  |  |  |  |  |
| Boat, 150 HP | 2407 | 22 foot boat with 150hp motor used to place cultch to create reef habitat. | Hours | \$213.54 | 20 | \$4,270.80 |
| Labor |  |  |  |  |  |  |
| Skilled Labor | 230 | Labor requiring a high level skill set: Includes carpenters, welders, electricians, conservation professionals involved with data collection, monitoring, and or record keeping, etc. | Hours | \$49.08 | 32 | \$1,570.56 |
| Specialist Labor | 235 | Labor requiring a specialized skill set: Includes Agronomists, Foresters, Biologists, etc. to provide additional technical information during the planning and implementation of the practice. Does not include NRCS or TSP services. | Hours | \$120.75 | 48 | \$5,796.00 |

Practice: 643-Restoration of Rare or Declining Natural Communities
Scenario: \#18-Oyster Reef Monitoring Year 1

## Scenario Description:

This scenario is for monitoring the progress of native oyster reef restoration after year 1. This will assists to make recommendations on adaptive management to improved the restored habitat. This will be used after 1100 square feet of reef is restored. This will require collecting 20 quadrats of data on the reef. Monitoring will include temperature, salinity, dissolved oxygen, substrate type, submerged vegetation, oyster survival rates and other data listed in Conservation Practice Job Sheet Oyster Monitoring. Reef habitats will be monitored twice per season. A boat will be required to gain access to the site and diving may be required to collect the required data. All information will be documented on the data collection sheets provided.

Before Situation:
Rare or declining habitat is deficient due to the absence of annual monitoring and adaptive management actions of medium intensity and complexity.
After Situation:
Rare or declining habitat is improved by implementation of annual adaptive management actions of medium intensity and complexity.
Feature Measure: Monitoring efforts and adaptive m
Scenario Unit: Each
Scenario Typical Size: 1.00
Scenario Total Cost: \$3,459.60

Scenario Cost/Unit: \$3,459.60
Cost Details:

| Component Name | ID | Description | Unit | Cost | QTY | Total |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Equipment Installation |  |  |  |  |  |  |
| Boat, 150 HP | 2407 | 22 foot boat with 150 hp motor used to place cultch to create reef habitat. | Hours | \$213.54 | 8 | \$1,708.32 |
| Labor |  |  |  |  |  |  |
| Skilled Labor | 230 | Labor requiring a high level skill set: Includes carpenters, welders, electricians, conservation professionals involved with data collection, monitoring, and or record keeping, etc. | Hours | \$49.08 | 16 | \$785.28 |
| Specialist Labor | 235 | Labor requiring a specialized skill set: Includes Agronomists, Foresters, Biologists, etc. to provide additional technical information during the planning and implementation of the practice. Does not include NRCS or TSP services. | Hours | \$120.75 | 8 | \$966.00 |

Practice: 643-Restoration of Rare or Declining Natural Communities
Scenario: \#19-Reef Monitoring-Year 2
Scenario Description:
This scenario is for Year 2 for monitoring the progress of native oyster reef restoration to make recommendations on adaptive management to improved the restored habitat. At this time 4300 square feet of reef should be restored. It will be required to collect 40 quadrats of data on the restored reefs. Monitoring will include temperature, salinity, dissolved oxygen, substrate type, submerged vegetation, oyster survival rates, disease testing (annually) and other data listed in Conservation Practice Job Sheet -Oyster Monitoring. Disease monitoring will be completed annually to determine if specific diseases are impacting the reef organisms .Reef habitats will be monitored twice per season. A boat will be required to gain access to the site and diving may be required to collect the required data. All information will be documented on the data collection sheets provided.

Before Situation:
Rare or declining habitat is deficient due to the absence of annual monitoring and adaptive management actions of medium intensity and complexity.
After Situation:
Rare or declining habitat is improved by implementation of annual adaptive management actions of medium intensity and complexity.
Feature Measure: Monitoring efforts and adaptive m
Scenario Unit: Each
Scenario Typical Size: 1.00

| Scenario Total Cost: | $\$ 7,200.00$ |
| :--- | :--- |
| Scenario Cost/Unit: | $\$ 7,200.00$ |

Cost Details:

| Component Name | ID | Description | Unit | Cost | QTY | Total |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Equipment Installation |  |  |  |  |  |  |
| Boat, 150 HP | 2407 | 22 foot boat with 150hp motor used to place cultch to create reef habitat. | Hours | \$213.54 | 20 | \$4,270.80 |
| Labor |  |  |  |  |  |  |
| Skilled Labor | 230 | Labor requiring a high level skill set: Includes carpenters, welders, electricians, conservation professionals involved with data collection, monitoring, and or record keeping, etc. | Hours | \$49.08 | 40 | \$1,963.20 |
| Specialist Labor | 235 | Labor requiring a specialized skill set: Includes Agronomists, Foresters, Biologists, etc. to provide additional technical information during the planning and implementation of the practice. Does not include NRCS or TSP services. | Hours | \$120.75 | 8 | \$966.00 |

Practice: 643 -Restoration of Rare or Declining Natural Communities
Scenario: \#44-Vernal Pool Creation with liner

## Scenario Description:

Creation of vernal pool with liner to provide breeding habitats for amphibian species that are in decline. The liner is a critical component to ensure that water is retained in the pools we create until the tadpoles reach metamorph stage and leave the pool. Vernal pools are usually located in forested landscapes. Vernal pools are usually $0.1-$ 0.5 acres in size. Woody debris may be added to the vernal pools to improve the habitat. Resource concerns include Inadequate Cover/Shelter. Practcie 643 is being used in lieu of Wetland Creation because a vernal pool may not support permanant wetland vegetation. Associated practices include: 390 Riparian Herbaceous Cover, 460 Land Clearing.

## Before Situation:

Forested landscape has limited number of vernal pools. Surrounding lands have been developed resulting in a decrease number of sites for amphibian breeding. Lack of breeding has caused a decrease in amphibian populations.

After Situation:
A vernal pool with liner to create which provides additional cover/shelter fior breeding anphibians. The amphibian population will increase in the area of the vernal pool.
Feature Measure: <Unknown>

Scenario Unit: Acres
Scenario Typical Size: 0.25
Scenario Total Cost: \$26,057.34
Scenario Cost/Unit: \$104,229.36

Cost Details:

| Component Name | ID | Description | Un | Cost | QT | Total |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |

## Equipment Installation

| Dozer, 140 HP | 927 | Track mounted Dozer with horsepower range of 125 to 160 . Equipment and power unit costs. Labor not included. | Hours | \$102.79 | 9 | \$925.11 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Chainsaw | 937 | Equipment and power unit costs. Labor not included. | Hours | \$6.46 | 5 | \$32.30 |
| Labor |  |  |  |  |  |  |
| Skilled Labor | 230 | Labor requiring a high level skill set: Includes carpenters, welders, electricians, conservation professionals involved with data collection, monitoring, and or record keeping, etc. | Hours | \$49.08 | 12 | \$588.96 |
| Equipment Operators, Heavy | 233 | Includes: Cranes, Hydraulic Excavators >=50 HP, Dozers, Paving Machines, Rock Trenchers, Trenchers >=12 in., Dump Trucks, Ag Equipment >=150 HP, Scrapers, Water Wagons. | Hours | \$53.10 | 9 | \$477.90 |
| Supervisor or Manager | 234 | Labor involving supervision or management activities. Includes crew supervisors, foremen and farm/ranch managers time required for adopting new technology, etc. | Hours | \$51.64 | 4 | \$206.56 |
| Materials |  |  |  |  |  |  |
| Synthetic Liner, 60 mil | 2109 | Synthetic 60 mil HDPE, LLDPE, EPDM, etc. membrane liner material. Includes materials and shipping only. | Square Feet | \$2.08 | 11000 | \$22,880.00 |
| Mobilization |  |  |  |  |  |  |
| Mobilization, large equipment | 1140 | Equipment >150HP or typical weights greater than 30,000 pounds or loads requiring over width or over length permits. | Each | \$946.51 | 1 | \$946.51 |

Practice: 643 - Restoration of Rare or Declining Natural Communities
Scenario: \#47-Beetle Bank
Scenario Description:
Beetle banks are berms planted in dense stands of native bunch grasses designed to provide shelter and overwintering habitat for beetles, spiders and other beneficial insects that attack crop pests and weeds. They are generally 3 ft to 6 ft in width, and positioned in the center of, or at regular intervals throughout, crop fields. Resource concerns include Undesirable Plant Productivity and health; Wildlife habitat degradation.

Before Situation:
The tilled crop fields lack sufficient overall habitat conditions to support viable populations of targeted species including beetles, spiders and beneficial insects. The distances from areas on the edges of the fields able to support these species are too great for the species to benefit the entire field.

After Situation:
The installation of a beetle bank supports the habitat requirements of beetles, spiders, and other beneficial insects that attack crop pests in agricultural fields.
Feature Measure: Linear feet of bank across the field
Scenario Unit: Linear Feet
Scenario Typical Size: 200.00
Scenario Total Cost: \$2,026.62
Scenario Cost/Unit: $\quad \$ 10.13$
Cost Details:

| Component Name | ID | Description | Unit | Cost | QTY | Total |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Equipment Installation |  |  |  |  |  |  |
| Tillage, Primary | 946 | Includes heavy disking (offset) or chisel plow. Includes equipment, power unit and labor costs. | Acres | \$22.49 | 0.03 | \$0.67 |
| Mechanical weed control, Vegetation termination | 957 | Mechanical operations, Includes: Roller/crimper, mower, shredder, etc. Includes equipment, power unit and labor costs. | Acres | \$27.75 | 0.12 | \$3.33 |
| Seeding Operation, Broadcast, Ground | 959 | Broadcast seed via ground operation. May require post tillage operation to incorporate seed. Includes equipment, power unit and labor costs. | Acres | \$14.37 | 0.06 | \$0.86 |
| Tractor, agricultural, 60 HP | 963 | Agricultural tractor with horsepower range of 50 to 90 . Equipment and power unit costs. Labor not included. | Hours | \$37.26 | 1 | \$37.26 |
| Chemical, spot treatment, single stem application | 964 | Ground applied chemical to individual plants or group of plants, e.g., backpack sprayer treatment. Equipment and labor cost included. | Hours | \$83.89 | 5 | \$419.45 |
| Foregone Income |  |  |  |  |  |  |
| FI, Organic, Vegetables | 2252 | Vegetables is Primary Crop | Acres | \$2,449.76 | 0.03 | \$73.49 |

Labor

| Equipment Operators, Light | 232 | Includes: Skid Steer Loaders, Hydraulic Excavators <50 HP, Trenchers <12 in., Ag Equipment <150 HP, Pickup Trucks, Forklifts, Mulchers | Hours | \$32.49 | 1 | \$32.49 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Supervisor or Manager | 234 | Labor involving supervision or management activities. Includes crew supervisors, foremen and farm/ranch managers time required for adopting new technology, etc. | Hours | \$51.64 | 7 | \$361.48 |
| Materials |  |  |  |  |  |  |
| Herbicide, 2,4-D | 330 | Broadleaf herbicide labeled for cropland and pasture. Refer to WIN-PST for product names and active ingredients. Includes materials and shipping only. | Acres | \$10.10 | 0.06 | \$0.61 |
| Herbicide, Glyphosate | 334 | A broad-spectrum, non-selective systemic herbicide. Refer to WIN-PST for product names and active ingredients. Includes materials and shipping only. | Acres | \$12.66 | 0.1 | \$1.27 |
| Mulching, straw or hay | 1214 | Use of straw or hay for temporary ground cover. Includes application and methods necessary to keep in place such as tacking or crimping. Includes materials, equipment and labor. | Acres | \$3,624.19 | 0.03 | \$108.73 |
| Native Perennial Grasses, Legumes and/or Forbs, Medium Density | 2754 | A mix of native perennial grasses, legumes, and/or forbs, Grasses typically greater than $50 \%$ of the mix, may include a small percentage of annual species for establishment purposes and/or if allowed by the CPS. Planted at medium to higher density (41-60 pure live seeds/sq ft). Species typically easy to purchase. Includes material and shipping. | Acres | \$272.59 | 0.06 | \$16.36 |

## Mobilization

with typical weights less than 3,500 pounds. Can be multiple pieces of equipment if all hauled simultaneously.

Practice: 643 - Restoration of Rare or Declining Natural Communities
Scenario: \#64-Habitat Monitoring and Management, High Intensity and Complexity

## Scenario Description:

This scenario is applied to all landuse types including those with wildlife as a modifier, where any resource concern is identified for wildlife, and where high intensity and complexity of monitoring or management will treat the identified resource concern. Two - four monitoring efforts are needed and each requiring less than 2 people and less than 8 hours per effort. The adaptive management actions ( $2-5$ efforts) such as cutting of limbs that are impeding access of birds into nest boxes, replacing damaged fence markers, cleaning of nest structures and debris around other structures requires hand labor and light equipment, requiring a 2-person crew less than 1 day per effort.

Before Situation:
Wildlife habitat is deficient due to the absence of annual monitoring and adaptive management actions of high intensity and complexity.

## After Situation:

Wildlife habitat is improved by implementation of annual adaptive management actions of high intensity and complexity.

Feature Measure: Monitoring efforts and adaptive m

## Scenario Unit: Acres

## Scenario Typical Size: 80.00

Scenario Total Cost: \$2,304.32
Scenario Cost/Unit: \$28.80

## Cost Details:

| Component Name | ID | Description | Unit | Cost | QTY | Total |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Equipment Installation |  |  |  |  |  |  |
| Chainsaw | 937 | Equipment and power unit costs. Labor not included. | Hours | \$6.46 | 8 | \$51.68 |
| Truck, Pickup | 939 | Equipment and power unit costs. Labor not included. | Hours | \$26.00 | 6 | \$156.00 |
| Mower, Bush Hog | 940 | Equipment and power unit costs. Labor not included. | Hours | \$32.39 | 3 | \$97.17 |
| Rangeland/grassland field monitoring kit | 967 | Miscellaneous tools needed to complete rangeland/grassland monitoring. Materials may include camera, clippers, plot frame, scale, tape measure, etc. Includes materials and shipping only. | Each | \$49.50 | 1 | \$49.50 |
| Labor |  |  |  |  |  |  |
| General Labor | 231 | Labor performed using basic tools such as power tool, shovels, and other tools that do not require extensive training. Ex. pipe layer, herder, concrete placement, materials spreader, flagger, etc. | Hours | \$32.25 | 20 | \$645.00 |
| Equipment Operators, Light | 232 | Includes: Skid Steer Loaders, Hydraulic Excavators <50 HP, Trenchers <12 in., Ag Equipment <150 HP, Pickup Trucks, Forklifts, Mulchers | Hours | \$32.49 | 3 | \$97.47 |
| Specialist Labor | 235 | Labor requiring a specialized skill set: Includes Agronomists, Foresters, Biologists, etc. to provide additional technical information during the planning and implementation of the practice. Does not include NRCS or TSP services. | Hours | \$120.75 | 10 | \$1,207.50 |

Practice: 643 -Restoration of Rare or Declining Natural Communities
Scenario: \#74 - Restoration of Coastal Reef ??? LARGE spat on Shell or Single Live Oysters

## Scenario Description:

This scenario can be used for oyster restoration at sites where seeding with larger size live oyster is needed to stimulate the establishment of a self-sustaining oyster population. This could include sites that lack nearby oyster populations, which can supply free-floating oyster larvae to settle on newly established oyster reefs but that implementing a smaller size oyster will result in high mortality and thus justify a larger size oyster be used instead. At the time of deployment, the oysters to be deployed in this scenario will be 2 inches or larger for spat on shell. In addition, this scenario will be used for implementing restorations with single live oysters that are at least 3.5 inches in height. When using this scenario for single live oysters a minimum of 20,000 oysters will be deployed, otherwise the typical extent of 60 totes of spat on shell (approximated 180,000 spat on shell) will apply. The equivalency for singles is 1,200 single oyster $=1$ Tote Payment. Planners must use this equivalency as the data entry unit in the plan. Meaning to get one tote payment, 1,200 singles must be deployed. Important, all oysters used for reef creation must be diploids. The addition of larger spat on shell oysters or single live oysters serves to overcome the existing lack of natural reproduction and promotes continued oyster reef formation and increase habitat diversity as these oysters mature The following factors must be considered for your site: 1) Suitable Recruitment - If the site has sufficient larval supply, but is ???habitat??? limited, planners must instead use scenario number \#8 (Restoration of Coastal Reef - Shell Only).2) Sites with Suitable Substrate ??? For sites with suitable substrate, this scenario can be used alone to either re-seed existing habitat or build new reefs. In the case of the single live oysters, these oysters can be deployed in suitable substrate with or without an existing oyster reef. 3) Sites without both suitable substrate and recruitment - For sites without both suitable substrate and recruitment planners must combine this with scenario \#8 (Restoration of Coastal Reef - Shell Only). The deployment of shell material is needed to establish a suitable substrate before deployment of live oysters (or else the fate of these oysters is likely burial in sediments). In this case without existing substrate, should only be used to create new reefs, and it must be paired with scenario number 8. 4) Predation or other conditions - If the site has been determined to NOT have a high predation or other conditions which justify LARGER oysters for reef creation, planers must use scenario number \#7 Restoration of Coastal reef ??? Spat on Shell Only instead. The typical scenario includes seeding $1 / 4$ of a 0.1 acre plot. To accomplish this, laborers will bag clean shell and transport those to the aquaculture facility. In the facility, eyed-larvae are added to the tanks for a setting density of 1 million spat over the 300 bags. After 7-10 days in the tanks, oyster larvae settle onto the shells, creating seed-on-shell. The bags are then transported to oyster farms to be grown for approximately June to June months (estimated 40 weeks of growth (until they are approximately 2 in in height or higher) prior to the deployment on the restoration sites. The oysters are placed on newly created, existing oyster reefs or suitable substrate. Each deployment will contain 180,000 seed-on-shell oysters covering approximately $1,100 \mathrm{sq} \mathrm{ft}$. In addition, this scenario will be used for implementing restorations with single live oysters that are at least 3.5 inches in height. When using this scenario for single live oysters a minimum of 20,000 oysters will be deployed, otherwise the typical extent of 60 totes of spat on shell (approximated 180,000 spat on shell) will apply. The equivalency for singles is 1,200 single oyster = 1 Tote Payment. Planners must use this equivalency as the data entry unit in the plan. Meaning to get one tote payment, 1,200 singles must be deployed. So, if the minimum condition is $20,000 / 1,200=17$ totes planned for deployment. Associated practices standards to this scenario include 643 - Restoration of Rare or Declining Natural Communities and 472 Access Control. Associated Scenarios are \#8 (Restoration of Coastal Reef - Shell Only, (CODE 643), \#18 Reef monitoring year 1(CODE 643), \#19 Reef monitoring year 2(CODE 643), \#14 Reef monitoring year 3 (CODE 643) AND \#4 Navigation Delineation (CODE 472).

## Before Situation:

Coastal estuaries and coastal ponds lack beneficial oyster populations. A combination of pollution, overharvesting, weather events, and disease have reduced oyster populations to a small fraction of their historical population size. As a result, the oyster reefs that once provided wildlife habitat and food, as well as improvement of water quality by their filter-feeding of algae and removal of excess nutrients, are now diminished. Existing oyster populations are small and will likely remain so because their population size is insufficient to sustain or expand population size.

## After Situation:

The biological and structural components of the oyster reefs are restored or enhanced with larger size spat on shell oysters or larger single live oysters. These oyster populations are self-sustaining and continue to re-seed the reef and can supply larvae to surrounding oyster populations. Oysters that settle on these restored reefs provide increased water quality and light penetration in coastal estuaries and coastal ponds, due to their expanded ability to filter feed on algae and sequester excess nutrients from the water. Wildlife habitat is improved, providing additional food and cover for native wildlife, including fish, crabs, worms, and waterfowl.

Feature Measure: Per Tote
Scenario Unit: Each
Scenario Typical Size: 60.00

## Scenario Total Cost: \$69,777.27

Scenario Cost/Unit: \$1,162.95
Cost Details:

| Component Name | ID | Description | Unit | Cost | QTY | Total |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Equipment Installation |  |  |  |  |  |  |
| Truck, Pickup | 939 | Equipment and power unit costs. Labor not included. | Hours | \$26.00 | 8 | \$208.00 |
| Boat, 150 HP | 2407 | 22 foot boat with 150 hp motor used to place cultch to create reef habitat. | Hours | \$213.54 | 172 | \$36,728.88 |
| Labor |  |  |  |  |  |  |
| Skilled Labor | 230 | Labor requiring a high level skill set: Includes carpenters, welders, electricians, conservation professionals involved with data collection, monitoring, and or record keeping, etc. | Hours | \$49.08 | 172 | \$8,441.76 |
| General Labor | 231 | Labor performed using basic tools such as power tool, shovels, and other tools that do not require extensive training. Ex. pipe layer, herder, concrete placement, materials spreader, flagger, etc. | Hours | \$32.25 | 204 | \$6,579.00 |

## Materials

Cultch

Practice: 643-Restoration of Rare or Declining Natural Communities
Scenario: \#77-Very small acres planting with seedlings or plugs

## Scenario Description:

A resource concern has identified the need to re-establish, by planting of live plants (seedlings or plugs) to restore the site to the natural rare or declining plant community or community of local cultural importance. This practice scenario applies to areas not recently in crop production, including fallow cropland currently supporting native or non-native vegetation needing control prior to planting. The restoration effort will consist of planting a rich and diverse mix of species native to the area and representative of the historic plant community. Light site preparation will occur prior to planting via herbicide burndown followed by burning, mowing or disking. If the plant community supported difficult to control species; those species were treated previous to the planting via the implementation of CPS Brush Management (Code 314) and/or Herbaceous Weed Control (Code 315).

Before Situation:
The site supports a common plant community (not rare or declining) in the region and does not require aggressive techniques for control and the site is suitable for the implementation of Restoration on Rare or Declining Habitats (CPS Code 643).

## After Situation:

Desired species have been established by planting seedlings or plugs, restoring the identified rare and declining community, or community of local cultural importance.

## Feature Measure: acres

Scenario Unit: Acres
Scenario Typical Size: 1.00
Scenario Total Cost: \$3,750.02

Scenario Cost/Unit: \$3,750.02
Cost Details:

| Component Name | ID | Description | Unit | Cost | QTY | Total |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Equipment Installation |  |  |  |  |  |  |
| Tillage, Light | 945 | Includes light disking (tandem) or field cultivator. Includes equipment, power unit and labor costs. | Acres | \$14.80 | 2 | \$29.60 |
| Chemical, ground application | 948 | Chemical application performed by ground equipment. Includes equipment, power unit and labor costs. | Acres | \$6.90 | 1 | \$6.90 |
| Labor |  |  |  |  |  |  |
| General Labor | 231 | Labor performed using basic tools such as power tool, shovels, and other tools that do not require extensive training. Ex. pipe layer, herder, concrete placement, materials spreader, flagger, etc. | Hours | \$32.25 | 8 | \$258.00 |
| Supervisor or Manager | 234 | Labor involving supervision or management activities. Includes crew supervisors, foremen and farm/ranch managers time required for adopting new technology, etc. | Hours | \$51.64 | 4 | \$206.56 |

## Materials

| Herbicide, Glyphosate | 334 | A broad-spectrum, non-selective systemic herbicide. Refer to WIN-PST for product names and active ingredients. Includes materials and shipping only. | Acres | \$12.66 | 1 | \$12.66 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Tree \& Shrub, Specialty | 1523 | Locally-sourced, culturally significant, native, or other highly specialized trees and shrubs (e.g., American chestnut, American elm, Canada yew, Sagebrush). Potted or balled and burlapped tree or shrub, 5 gallon. Includes materials and shipping only. | Each | \$13.69 | 200 | \$2,738.00 |
| Mobilization |  |  |  |  |  |  |
| Mobilization, very small equipment | 1137 | Equipment that is small enough to be transported by a pick-up truck with typical weights less than 3,500 pounds. Can be multiple pieces of equipment if all hauled simultaneously. | Each | \$186.68 | 1 | \$186.68 |
| Mobilization, small equipment | 1138 | Equipment <70 HP but can't be transported by a pick-up truck or with typical weights between 3,500 to 14,000 pounds. | Each | \$311.62 | 1 | \$311.62 |

Practice: 643 - Restoration of Rare or Declining Natural Communities
Scenario: \#78-High Species Richness on Fallow or Non-Cropland, no FI

## Scenario Description:

A resource concern has identified the need to re-establish, by planting of seed, a rare or declining plant community or community of local cultural importance. This practice scenario applies to areas not recently in crop production, including fallow cropland currently supporting native or non-native vegetation needing control prior to planting. The restoration effort will consist of planting a rich and diverse mix of species native to the area and representative of the historic plant community. Seed for the desired species are not of limited supply (e.g. local genotypes), difficult to produce, or excessively difficult to harvest. Light site preparation will occur prior to planting via herbicide burndown, burning, mowing or disking. If the plant community supported difficult to control species; those species were treated previous to the planting via the implementation of CPS Brush Management (Code 314) and/or Herbaceous Weed Control (Code 315).

Before Situation:
The site supports a common plant community (not rare or declining) in the region and does not require aggressive techniques for control, making the site suitable establishment of the identified rare or declining community or community of local cultural importance.
After Situation:
Desired species have been established, restoring the identified rare and declining community, or community of local cultural importance.
Feature Measure: acres
Scenario Unit: Acres
Scenario Typical Size: 10.00
Scenario Total Cost: $\$ 5,864.88$

Scenario Cost/Unit: \$586.49
Cost Details:

| Component Name | ID | Description | Unit | Cost | QTY | Total |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Equipment Installation |  |  |  |  |  |  |
| Tillage, Light | 945 | Includes light disking (tandem) or field cultivator. Includes equipment, power unit and labor costs. | Acres | \$14.80 | 10 | \$148.00 |
| Chemical, ground application | 948 | Chemical application performed by ground equipment. Includes equipment, power unit and labor costs. | Acres | \$6.90 | 10 | \$69.00 |
| Seeding Operation, No Till/Grass Drill | 960 | No Till drill or grass drill for seeding. Includes equipment, power unit and labor costs. | Acres | \$22.16 | 10 | \$221.60 |
| Labor |  |  |  |  |  |  |
| Supervisor or Manager | 234 | Labor involving supervision or management activities. Includes crew supervisors, foremen and farm/ranch managers time required for adopting new technology, etc. | Hours | \$51.64 | 2 | \$103.28 |

## Materials

Herbicide, Glyphosate

Native Perennial Grasses,
Legumes and/or Forb Mix for Targeted Wildlife/Pollinator Habitat or Ecological Restoration, moderate commercial availability

## Mobilization

| Mobilization, very small equipment | 1137 | Equipment that is small enough to be transported by a pick-up truck with typical weights less than 3,500 pounds. Can be multiple pieces of equipment if all hauled simultaneously. | Each | \$186.68 | 1 | \$186.68 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Mobilization, small equipment | 1138 | Equipment < 70 HP but can't be transported by a pick-up truck or with typical weights between 3,500 to 14,000 pounds. | Each | \$311.62 | 1 | \$311.62 |

Practice: 643 - Restoration of Rare or Declining Natural Communities
Scenario: \#105-Specialized Species on Fallow or Non-Cropland, no FI

## Scenario Description:

A resource concern has identified the need to re-establish, by planting of seed, a rare or declining plant community or community of local cultural importance. This practice scenario applies to areas not recently in crop production, including fallow cropland currently supporting native or non-native vegetation needing control prior to planting. The restoration effort will consist of planting a rich and diverse mix of species native to the area and representative of the historic plant community. Seed for the desired species are of limited supply (e.g. local genotypes), difficult to produce, or excessively difficult to harvest. Light site preparation will occur prior to planting via herbicide burndown, burning, mowing or disking. If the plant community supported difficult to control species; those species were treated previous to the planting via the implementation of CPS Brush Management (Code 314) and/or Herbaceous Weed Control (Code 315).

Before Situation:
The site supports a common plant community (not rare or declining) in the region and does not require aggressive techniques for control, making the site suitable establishment of the identified rare or declining community or community of local cultural importance.

## After Situation:

Desired specialized species have been established, restoring the identified rare and declining community, or community of local cultural importance.

## Feature Measure: acres

Scenario Unit: Acres
Scenario Typical Size: 10.00
Scenario Total Cost: \$11,227.18

## Scenario Cost/Unit: \$1,122.72

Cost Details:

| Component Name | ID | Description | Unit | Cost | QTY | Total |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Equipment Installation |  |  |  |  |  |  |
| Tillage, Light | 945 | Includes light disking (tandem) or field cultivator. Includes equipment, power unit and labor costs. | Acres | \$14.80 | 10 | \$148.00 |
| Chemical, ground application | 948 | Chemical application performed by ground equipment. Includes equipment, power unit and labor costs. | Acres | \$6.90 | 10 | \$69.00 |
| Seeding Operation, No Till/Grass Drill | 960 | No Till drill or grass drill for seeding. Includes equipment, power unit and labor costs. | Acres | \$22.16 | 10 | \$221.60 |
| Labor |  |  |  |  |  |  |
| Supervisor or Manager | 234 | Labor involving supervision or management activities. Includes crew supervisors, foremen and farm/ranch managers time required for adopting new technology, etc. | Hours | \$51.64 | 2 | \$103.28 |

## Materials

Herbicide, Glyphosate

Native Perennial Grasses, Legumes and/or Forbs Mix for Targeted Wildlife/Pollinator Habitat or Ecological Restoration, limited species availability.

Mobilization
Mobilization, very small

Mobilization, small equipment

334 A broad-spectrum, non-selective systemic herbicide. Refer to WIN-PST for product names and active ingredients. Includes materials and shipping only.
2618 Diverse mix of native perennial grasses, legumes and forbs, less than $50 \%$ grasses, may include biennials and a small percentage of annual species for establishment purposes and/or if allowed by the CPS. This is a highly specialized mix composed of species required to meet specific wildlife/pollinator habitat or ecological requirements. Seed may have limited availability and be difficult to obtain, e.g. milkweed species. Restricted for use with Wildlife Habitat Planting (420) and Restoration of Rare or Declining Natural Communities (643). Includes materials and shipping.

1137 Equipment that is small enough to be transported by a pick-up truck
Each
\$186. with typical weights less than 3,500 pounds. Can be multiple pieces of equipment if all hauled simultaneously.

Acres
\$12.66
10
\$126.60

| Acres | $\$ 1,006.04$ | 10 | $\$ 10,060$ |
| :--- | :--- | :--- | :--- |

Acres
\$10,060.40 quipment all hauled sinultaneously.
typical weights between 3,500 to 14,000 pounds.

Practice: 643-Restoration of Rare or Declining Natural Communities
Scenario: \#114-Beaver Dam Analogues or Post-Assisted Log Structures

## Scenario Description:

This scenario includes installation of low-tech woody structures (Beaver Dam Analogues (BDAs) or Post-Assisted Log Structures (PALS)) to facilitate process-based restoration in perennial, intermittent, or ephemeral streams and riparian areas. These simple structures are low, semi-permeable, and hand-built using native materials (wood, sod, etc.). Untreated wooden fence posts are added where necessary for extra stability. Structures are designed to be short-lived and used primarily as a temporary tool to promote natural process recovery. Structures mimic the function of natural beaver dams and wood accumulation in streams by reducing water velocities, raising water tables, enhancing floodplain connectivity, and inducing other dynamic ecological and hydrogeomorphic processes. Typically, complexes consisting of multiple structures within a reach are used to meet project objectives. Structures can be used on all land uses to address a variety of resource concerns and are strategically placed to meet specific purposes, such as, mesic and wetland vegetation expansion, floodplain development in incised channels, increased habitat complexity for fish and wildlife, and beaver re-establishment. Associated practices include: 528, 391, 644, 612, 382. Typical scenario includes 20 structures averaging 20 ft length each (total $=400$ lin ft of structures). Crew of one biologist, one crew manager, and three laborers (one skilled).

## Before Situation:

Degraded stream channel and associated riparian/mesic/wetland vegetation are impaired by lack of structural complexity, channel incision, reduced floodplain connectivity, or inadeqaute habitat features. Extent of potential riparian/mesic/wetland vegetation is reduced due to lack of floodplain inundation or low water table. Channel condition/complexity is insufficient to permit proper hydrologic function, vegetation maintenance/recovery, or to support desired fish and wildlife habitat.

## After Situation:

Low-tech structures mimic and promote ecological and physical processes that foster recovery of streams, riparian areas, wet meadows, or aquatic ecosystems. Channel complexity is increased and condition improved by promoting riparian/mesic/wetland vegetation expansion, reconnecting floodplains, and increasing habitat structure for fish and wildlife. Additional treatments may be needed through time until ecosystem is self-sustaining.

Feature Measure: Linear Feet
Scenario Unit: Linear Feet
Scenario Typical Size: 400.00
Scenario Total Cost: $\$ 20,456.82$

Scenario Cost/Unit: \$51.14
Cost Details:

| Component Name | ID | Description | Unit | Cost | QTY | Total |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Equipment Installation |  |  |  |  |  |  |
| Chainsaw | 937 | Equipment and power unit costs. Labor not included. | Hours | \$6.46 | 24 | \$155.04 |
| Truck, Pickup | 939 | Equipment and power unit costs. Labor not included. | Hours | \$26.00 | 12 | \$312.00 |
| All terrain vehicles, ATV | 965 | Includes equipment, power unit and labor costs. | Hours | \$18.58 | 18 | \$334.44 |
| Hand tools, tree planting | 1590 | Various hand tools for digging holes and planting trees such as augers, dibble bars, planting shovel, hoe-dad. Equipment only. Labor not included. | Hours | \$12.51 | 48 | \$600.48 |
| Portable Post Driver | 2722 | Gas or Hydraulic Powered Post Driver, Portable, <300 lbs, labor not included | Hours | \$17.49 | 48 | \$839.52 |
| Labor |  |  |  |  |  |  |
| Skilled Labor | 230 | Labor requiring a high level skill set: Includes carpenters, welders, electricians, conservation professionals involved with data collection, monitoring, and or record keeping, etc. | Hours | \$49.08 | 72 | \$3,533.76 |
| General Labor | 231 | Labor performed using basic tools such as power tool, shovels, and other tools that do not require extensive training. Ex. pipe layer, herder, concrete placement, materials spreader, flagger, etc. | Hours | \$32.25 | 120 | \$3,870.00 |
| Supervisor or Manager | 234 | Labor involving supervision or management activities. Includes crew supervisors, foremen and farm/ranch managers time required for adopting new technology, etc. | Hours | \$51.64 | 60 | \$3,098.40 |
| Specialist Labor | 235 | Labor requiring a specialized skill set: Includes Agronomists, Foresters, Biologists, etc. to provide additional technical information during the planning and implementation of the practice. Does not include NRCS or TSP services. | Hours | \$120.75 | 30 | \$3,622.50 |
| Materials |  |  |  |  |  |  |
| Post, Wood, Untreated, 3-4 in. x 7 ft. | 2721 | Round Post, Wood, Untreated, 3-4 inch diameter $\times 7$ feet | Each | \$9.76 | 400 | \$3,904.00 |
| Mobilization |  |  |  |  |  |  |
| Mobilization, very small equipment | 1137 | Equipment that is small enough to be transported by a pick-up truck with typical weights less than 3,500 pounds. Can be multiple pieces of equipment if all hauled simultaneously. | Each | \$186.68 | 1 | \$186.68 |

Practice: 644 - Wetland Wildlife Habitat Management
Scenario: \#2 - Creation of Turtle Nesting Habitat

## Scenario Description:

The creation of turtle nesting habitat through a combination of the following activities: clearing vegetation, stripping loam, and scarifying the soil.. Usually in Upland areas (suitable for turtle nesting habitat) that are adjacent to wetlands, rivers, lakes and streams. This provides benefits for Fish and Wildlihe: Inadequest Space.

Before Situation:
Areaes adjacent to wetland, rivers, lakes and streams do not have adequest turtle nesting habitat. Turtles have to travel excessive distances to find nesting sites. This situation can increse the mortality of the local population and impact the repopulation of the species.

## After Situation:

Turtle nesting habits is created adjacent to wetland, rivers, lakes and streams. Turtles are less likley to be killed crossing roads and by predation. The typical sixe of the installed practice is 1.0 acres.

Feature Measure: <Unknown>

## Scenario Unit: Acres

Scenario Typical Size: 0.50
Scenario Total Cost: $\quad \$ 2,871.23$

## Cost Details:

| Component Name | ID | Description | Unit | Cost | QTY | Total |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Equipment Installation |  |  |  |  |  |  |
| Dozer, 200 HP | 928 | Track mounted Dozer with horsepower range of 160 to 250 . Equipment and power unit costs. Labor not included. | Hours | \$187.49 | 8 | \$1,499.92 |
| Labor |  |  |  |  |  |  |
| Equipment Operators, Heavy | 233 | Includes: Cranes, Hydraulic Excavators >=50 HP, Dozers, Paving Machines, Rock Trenchers, Trenchers >=12 in., Dump Trucks, Ag Equipment >=150 HP, Scrapers, Water Wagons. | Hours | \$53.10 | 8 | \$424.80 |
| Mobilization |  |  |  |  |  |  |
| Mobilization, large equipment | 1140 | Equipment $>150 \mathrm{HP}$ or typical weights greater than 30,000 pounds or loads requiring over width or over length permits. | Each | \$946.51 | 1 | \$946.51 |

Practice: 644 - Wetland Wildlife Habitat Management
Scenario: \#51-Establishment of seasonal wildlife forage or cover on non-cropland

## Scenario Description:

The habitat assessment identifies the need to provide seasonal forage or cover for target wildlife species or guild. This habitat need will be met through the establishment of annual plants by planting of seed. The typical scenario will occur on areas supporting perinneal herbaceous vegetaion, not currently in cropland. Due to existing dense vegetation, these area will need to be mowed $2-3$ weeks prior to disking (primarily disking), then followed by a light disking. Seed bed preparation will be furthered by firming the seed bed by cultipacking the site. Mixed fertilizer is required to establish planted wildlife forage. A seedmix consisting of annuals is typical for this activity.

## Before Situation:

The existing habitat has an excess of herbaceous perineal habitat suitable for cover, but is lacking high quality forage seasonal forage, or the cover conditions is too thick and establishement of annuals create a diverse cover condition for the target wildlife species.

## After Situation:

The availability of high-quality seasonal forage for the target wildlife species is provided and target wildlife health is improved, and populations are increased.
Feature Measure: acre
Scenario Unit: Acres
Scenario Typical Size: 10.00
Scenario Total Cost:
\$1,817.47
Scenario Cost/Unit: \$181.75
Cost Details:

| Component Name | ID | Description | Unit | Cost | QTY | Total |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Equipment Installation |  |  |  |  |  |  |
| Mower, Bush Hog | 940 | Equipment and power unit costs. Labor not included. | Hours | \$32.39 | 3 | \$97.17 |
| Tillage, Light | 945 | Includes light disking (tandem) or field cultivator. Includes equipment, power unit and labor costs. | Acres | \$14.80 | 20 | \$296.00 |
| Tillage, Primary | 946 | Includes heavy disking (offset) or chisel plow. Includes equipment, power unit and labor costs. | Acres | \$22.49 | 10 | \$224.90 |
| Fertilizer, ground application, dry bulk | 950 | Dry bulk fertilizer application performed by ground equipment. Includes equipment, power unit and labor costs. | Acres | \$7.80 | 10 | \$78.00 |
| Seeding Operation, No Till/Grass Drill | 960 | No Till drill or grass drill for seeding. Includes equipment, power unit and labor costs. | Acres | \$22.16 | 10 | \$221.60 |
| Cultipacking | 1100 | Includes equipment, power unit and labor costs. | Acres | \$10.44 | 10 | \$104.40 |
| Materials |  |  |  |  |  |  |
| Nitrogen ( N ), Ammonium Sulfate | 70 | Price per pound of $N$ supplied by Ammonium Sulfate. Price is not per pound of total product applied, no conversion is needed. | Pound | \$1.12 | 60 | \$67.20 |
| Phosphorus, P2O5 | 73 | Price per pound of P2O5 supplied by Superphosphate. Price is not per pound of total product applied, no conversion is needed. | Pound | \$1.20 | 60 | \$72.00 |
| Potassium, K2O | 74 | K2O supplied by Muriate Of Potash. Price is not per pound of total product applied, no conversion is needed. | Pound | \$0.71 | 60 | \$42.60 |
| Annual Grasses, Legumes or Forbs | 2732 | A mix of annual grasses, legumes and/or forbs, mostly introduced but may be native. Used for temporary cover or cover crops. Includes material and shipping. | Acres | \$61.36 | 10 | \$613.60 |

Practice: 645-Upland Wildlife Habitat Management
Scenario: \#1-Mast/Apple Tree Release

## Scenario Description:

Releasing individual Hardwood/Apple trees for mast, by reducing stocking and cutting undesirable competing species.

## Before Situation:

Apple trees are being overtopped by other trees and plant productivity, health and vigor are negatively effected which limits flowering and fruit production. Food resources on the property are not meeting client's objectives for wildlife habitat. Healthy but suppressed trees will be retained while competing trees (with competing canopies) will be removed giving free growing space and full sunlight to the apple trees. There is limited herbaceous and woody seedlings/saplings regenerating under the apple trees further limiting food and cover.

## After Situation:

Typical approach is to release individual trees from competition on 1 acre of land. Tools include chainsaw, brush saws, and bow saws. Trees competing with apple trees have been cut down so that there is sunlight on the apple tree for most of the day. The increase in sunlight will increase productivity, health and vigor of the apple tree stimulating future flowering and fruiting potential. Where larger trees are removed, there is also a flush of understory and forb/grass growth in the opening providing food and cover.

Feature Measure: Number of Trees Released
Scenario Unit: Each
Scenario Typical Size: 20.00
Scenario Total Cost: \$548.35
Scenario Cost/Unit: \$27.42
Cost Details:

| Component Name | ID | Description | Unit | Cost | QTY | Total |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Equipment Installation |  |  |  |  |  |  |
| Chainsaw | 937 | Equipment and power unit costs. Labor not included. | Hours | \$6.46 | 10 | \$64.60 |
| Labor |  |  |  |  |  |  |
| General Labor | 231 | Labor performed using basic tools such as power tool, shovels, and other tools that do not require extensive training. Ex. pipe layer, herder, concrete placement, materials spreader, flagger, etc. | Hours | \$32.25 | 15 | \$483.75 |

## Practice: 645 - Upland Wildlife Habitat Management

Scenario: \#2-Snags

## Scenario Description:

Create 8 snags by double girdling selected trees. Poor quality or deformed trees, such as those with broken tops or large branches, will be chosen for snags when available.

Before Situation:
Forest stands do not have a mix of dead wood among the growing trees. Cavity nesting birds and other wildlife species that use standing dead trees for shelter are declining in the vicinity due to insufficient cover.

## After Situation:

8 snags per acre are created by double-girdling the selected trees in the stand. Snags provide habitat to innumerable organisms including fungi, insects and other invertebrates, and land animals such as amphibians, reptiles, birds, and mammals. Resource concerns for Widllife-Insufficient nesting habitat is addressed.

Feature Measure: Number of snags
Scenario Unit: Each
Scenario Typical Size: 8.00
Scenario Total Cost: \$109.67

Scenario Cost/Unit: \$13.71

## Cost Details:

| Component Name | ID | Description | Unit | Cost | QTY | Total |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Equipment Installation |  |  |  |  |  |  |
| Chainsaw | 937 | Equipment and power unit costs. Labor not included. | Hours | \$6.46 | 2 | \$12.92 |
| Labor |  |  |  |  |  |  |
| General Labor | 231 | Labor performed using basic tools such as power tool, shovels, and other tools that do not require extensive training. Ex. pipe layer, herder, concrete placement, materials spreader, flagger, etc. | Hours | \$32.25 | 3 | \$96.75 |

Practice: 645 - Upland Wildlife Habitat Management
Scenario: \#4-Grassland Bird Management

## Scenario Description:

This scenario involves the monitoring and adaptive management related to a change in the mowing regime on productive hayland by ensuring an early hay cut in mid to late May followed by a delay in the second cut of 65 days. Transects are walked to observe ground nesting birds. Three transects will be run per 20 acres. Monitoring efforts ( $n=3$ ) are conducted two weeks apart. Observation of nesting are documented on a job-sheet. Haying is delayed until no nest are observed during the monitoring efforts. A third cut is allowed. Research has shown that implementing this management on intensely managed hayfields will provide nearly the same productivity for grassland songbirds as a hayfield not mowed until August 1st. Facilitating practice include 315 Herbaceous Weed Control and 511 Forage Harvest Management. Resource concerns include Wildlife: food and cover.

Before Situation:
Typical setting for this practice is agricultural dominated landscapes with large fields. These agricultural landscapes, and other large grass areas such as airports or preserves, are often the most desirable areas for grassland birds in the Northeast. Breeding success for grassland songbirds on intensively managed hayfields ( $3-4$ cuts per summer) is nearly non-existent as the time period between mowings is too short for successful nesting. Through mowing the nests are destroyed or cover is removed making them vulnerable to predation by crows, ring-billed gulls and other predators. The reduction in nesting sites and nest success treduces the population of grassland nesting birds.

After Situation:
Providing this 65 day period without cutting the field provides grassland birds with good nesting habitat to breed and successfully fledge young.
Feature Measure: <Unknown>

Scenario Unit: Acres

Scenario Typical Size: 20.00
Scenario Total Cost: \$2,070.35
Scenario Cost/Unit: \$103.52
Cost Details:

| Component Name | ID | Description | Unit | Cost | QTY | Total |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Foregone Income |  |  |  |  |  |  |
| FI, Hay, General Grass | 2122 | General Grass Hay is Primary Land Use | Ton | \$49.18 | 20 | \$983.60 |
| Labor |  |  |  |  |  |  |
| Specialist Labor | 235 | Labor requiring a specialized skill set: Includes Agronomists, Foresters, Biologists, etc. to provide additional technical information during the planning and implementation of the practice. Does not include NRCS or TSP services. | Hours | \$120.75 | 9 | \$1,086.75 |

Practice: 645 - Upland Wildlife Habitat Management
Scenario: \#324-Downed Large Wood

## Scenario Description:

Large tree is felled on the upland or riparian forest floor to provide cover, denning, thermal regulation, and/or forage sites for wildlife species such as small mammals, amphibians, and birds. Large wood is defined as a minimum tree diameter of 14 inches and 20 feet in length with some bark and limbs attached. Installation of downed trees deemed necessary following a Wildlife Habitat Evaluation score below planning criteria level. Primary resource concern is Inadequate Habitat for Fish or Wildlifehabitat degradation. This practice may be installed alone or in combination with facilitating practices. Facilitating practices may include 666 and 655.

Before Situation:
A habitat assessment (using State Office approved habitat assessment method, protocol or tool) has indicated a need for increased structural complexity in the forest understory to bring one or more habitat limiting factors under Inadequate Habitat for Fish or Wildlife, up to planning criteria. Upland habitat limiting factors include quality, quantity and continuity of forage, cover, shelter, and space availability.

## After Situation:

Installation of downed large wood brings the identified deficient habitat limiting factors up to planning criteria. The practice is installed using specialized labor with the use of common hand tools and small equipment.

Feature Measure: Large Wood
Scenario Unit: Each
Scenario Typical Size: 1.00
Scenario Total Cost: \$1,075.28
Scenario Cost/Unit: \$1,075.28

Cost Details:

| Component Name | ID | Description | Unit | Cost | QTY | Total |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Equipment Installation |  |  |  |  |  |  |
| Skidsteer, 80 HP | 933 | Skidsteer loader with horsepower range of 60 to 90 . Equipment and power unit costs. Labor not included. | Hours | \$58.32 | 1 | \$58.32 |
| Chainsaw | 937 | Equipment and power unit costs. Labor not included. | Hours | \$6.46 | 0.5 | \$3.23 |
| Truck, Pickup | 939 | Equipment and power unit costs. Labor not included. | Hours | \$26.00 | 2 | \$52.00 |
| Labor |  |  |  |  |  |  |
| Skilled Labor | 230 | Labor requiring a high level skill set: Includes carpenters, welders, electricians, conservation professionals involved with data collection, monitoring, and or record keeping, etc. | Hours | \$49.08 | 0.5 | \$24.54 |
| Equipment Operators, Light | 232 | Includes: Skid Steer Loaders, Hydraulic Excavators <50 HP, Trenchers <12 in., Ag Equipment <150 HP, Pickup Trucks, Forklifts, Mulchers | Hours | \$32.49 | 1 | \$32.49 |
| Specialist Labor | 235 | Labor requiring a specialized skill set: Includes Agronomists, Foresters, Biologists, etc. to provide additional technical information during the planning and implementation of the practice. Does not include NRCS or TSP services. | Hours | \$120.75 | 1 | \$120.75 |

## Mobilization

## Practice: 645 - Upland Wildlife Habitat Management

## Scenario: \#333 - Delayed Mowing on Hay Fields to Meet Life History Requirements

## Scenario Description:

This scenario is applied on currently well-maintained hay fields (cropland) to protect field-nesting birds and other wildlife from mowing equipment and subsequent loss of cover. Maintained hay fields contain high quality forage grasses including orchard grass, timothy, and fescue. Some hay fields may also contain legumes, such as alfalfa or clover. Hay fields are mowed using a sickle bar or disc mower. When hay fields are mowed during critical seasons (e.g. primary nesting season), wildlife (e.g. birds, bees, and turtles) can be injured from mowing equipment or nests are exposed to predation. A wildlife habitat evaluation (WHEG) indicates that the timing and/or method of mowing is detrimental to the habitat for target species. This practice scenario involves delaying mowing to avoid those critical seasons. Examples include (1) delayed mowing until August 1 or (2) in suitable areas a 65-day delayed second cut following a first cut that occurs before the primary nesting season. When mowing is delayed the nutritional content and digestibility of forage is significantly reduced and often the crop loses most value as livestock feed resulting in a loss of income for the agricultural producer. Over time, this management strategy will degrade agricultural crop (hay) value of the plant community mildly to significantly. However, it will provide valuable food and cover for wildlife.

## Before Situation:

The site is a productive hay field dominated by cool or warm season forage grasses. The producer receives income from harvesting and selling quality hay. Wildlife (e.g. birds, bees, and turtles) are injured or killed during mowing operations and cover habitat is removed during critical seasons.

## After Situation:

A wildlife habitat evaluation (WHEG) indicates that habitat degradation is addressed by the altered timing and method of harvest. Wildlife injury is reduced, and suitable cover is maintained because mowing operations are delayed. The hay field vegetative species composition transforms resulting in a greater variety of species. This change creates more structural diversity and provides valuable cover and forage for wildlife. The delay in mowing operations results in a loss of forage production quantity and quality as the field transitions towards more perennial broad leaf plants that are less valuable for hay production. The agricultural producer incurs a loss in income due to the delayed harvest beyond what is optimum for the forage.

Feature Measure: acres
Scenario Unit: Acres
Scenario Typical Size: 10.00
Scenario Total Cost: \$1,883.96

Scenario Cost/Unit: \$188.40
Cost Details:

| Component Name | ID | Description | Unit | Cost | QTY | Total |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Equipment Installation |  |  |  |  |  |  |
| Mower, Bush Hog | 940 | Equipment and power unit costs. Labor not included. | Hours | \$32.39 | 4 | \$129.56 |
| Tractor, agricultural, 60 HP | 963 | Agricultural tractor with horsepower range of 50 to 90 . Equipment and power unit costs. Labor not included. | Hours | \$37.26 | 4 | \$149.04 |
| Foregone Income |  |  |  |  |  |  |
| FI, Hay, General Grass | 2122 | General Grass Hay is Primary Land Use | Ton | \$49.18 | 30 | \$1,475.40 |
| Labor |  |  |  |  |  |  |
| Equipment Operators, Light | 232 | Includes: Skid Steer Loaders, Hydraulic Excavators <50 HP, Trenchers <12 in., Ag Equipment <150 HP, Pickup Trucks, Forklifts, Mulchers | Hours | \$32.49 | 4 | \$129.96 |

Practice: 645 - Upland Wildlife Habitat Management
Scenario: \#335-Interseeding Milkweed Into Existing Habitat

## Scenario Description:

Inter-seeding milkweed into an existing stand of vegetation that has sufficient nectar plant richness and distribution, but lacks reproductive habitat (milkweed is lacking). Existing vegetation will be treated with herbicides in strips. Entire area will be burned or mowed prior to application of herbicides to 6-10 foot wide strips. Drilling of milkweed will be in the treated (herbicide strips). Seeding in strips will be $25 \%$ of the field.

Before Situation:
An open field that may support enough forb species richness, abundance and distribution to provide good or excellent monarch nectaring habitat, but milkweed is lacking. These conditions fail to meet the limiting factor for monarchs as required to meet Upland Wildlife Habitat (654) as reproductive habitat is identified as the limiting factor for this species. Application of the Monarch WHEG finds the habitat quality rating to be poor or fair.

After Situation:
The open field supports good or excellent monarch reproductive habitat. Application of the Monarch WHEG finds the habitat quality rating to be good or excellent.
Feature Measure: acre
Scenario Unit: Acres
Scenario Typical Size: 5.00
Scenario Total Cost: \$891.34

Scenario Cost/Unit: \$178.27
Cost Details:

| Component Name | ID | Description | Unit | Cost | QTY | Total |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Equipment Installation |  |  |  |  |  |  |
| Chemical, ground application | 948 | Chemical application performed by ground equipment. Includes equipment, power unit and labor costs. | Acres | \$6.90 | 5 | \$34.50 |
| Mechanical weed control, Vegetation termination | 957 | Mechanical operations, Includes: Roller/crimper, mower, shredder, etc. Includes equipment, power unit and labor costs. | Acres | \$27.75 | 5 | \$138.75 |
| Seeding Operation, No Till/Strip Till Planter | 1230 | No Till/Strip Till row planters for seeding. Includes all costs for equipment, power unit, and labor. | Acres | \$23.00 | 5 | \$115.00 |
| Materials |  |  |  |  |  |  |
| Herbicide, Glyphosate | 334 | A broad-spectrum, non-selective systemic herbicide. Refer to WIN-PST for product names and active ingredients. Includes materials and shipping only. | Acres | \$12.66 | 1.25 | \$15.83 |
| Native Perennial Grasses, Legumes and/or Forb Mix for Targeted Wildlife/Pollinator Habitat or Ecological Restoration, moderate commercial availability | 2619 | Diverse mix of native perennial grasses, legumes and forbs, less than $50 \%$ grasses, may include biennials and a small percentage of annual species for establishment purposes and/or if allowed by the CPS. This is a mix composed of species required to meet specific wildlife/pollinator habitat or ecological requirements. Seed is moderately easy to purchase commercially. Includes materials and shipping. | Acres | \$469.81 | 1.25 | \$587.26 |

Practice: 645 - Upland Wildlife Habitat Management
Scenario: \#339-Establishment of seasonal wildlife forage or cover on cropland, no FI

## Scenario Description:

This typical scenario occurs on cropland. The habitat assessment identifed the need to provide seasonal forage or cover for target wildlife species or guild. This habitat need will be met through the establishment of annual food plants or cover plants by planting of seed. The typical scenario for seasonal forage or cover will be established outside of crop season, thus FI is not needed. Seedbed preparation (light tilliage) will be furthered by firming the seed bed by cultipacking the site. The only fertilizer need is N as this is cropland and P and K levels are sufficient. Cropland, so mobilization of equipment not needed.

Before Situation:
Cropland that fails to provided food or cover for target species at the proper location and season to meet the needs of wildlife.

## After Situation:

The availability of high-quality seasonal forage or seasonal cover for the target wildlife species is provided. Target wildlife health is improved and populations are increased.

Feature Measure: acre
Scenario Unit: Acres
Scenario Typical Size: 10.00
Scenario Total Cost: \$1,837.60
Scenario Cost/Unit: \$183.76
Cost Details:

| Component Name | ID | Description | Unit | Cost | QTY | Total |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Equipment Installation |  |  |  |  |  |  |
| Tillage, Light | 945 | Includes light disking (tandem) or field cultivator. Includes equipment, power unit and labor costs. | Acres | \$14.80 | 10 | \$148.00 |
| Fertilizer, ground application, dry bulk | 950 | Dry bulk fertilizer application performed by ground equipment. Includes equipment, power unit and labor costs. | Acres | \$7.80 | 10 | \$78.00 |
| Seeding Operation, No Till/Grass Drill | 960 | No Till drill or grass drill for seeding. Includes equipment, power unit and labor costs. | Acres | \$22.16 | 10 | \$221.60 |
| Cultipacking | 1100 | Includes equipment, power unit and labor costs. | Acres | \$10.44 | 10 | \$104.40 |
| Materials |  |  |  |  |  |  |
| Nitrogen ( N ), Ammonium Sulfate | 70 | Price per pound of N supplied by Ammonium Sulfate. Price is not per pound of total product applied, no conversion is needed. | Pound | \$1.12 | 600 | \$672.00 |
| Annual Grasses, Legumes or Forbs | 2732 | A mix of annual grasses, legumes and/or forbs, mostly introduced but may be native. Used for temporary cover or cover crops. Includes material and shipping. | Acres | \$61.36 | 10 | \$613.60 |

Practice: 645-Upland Wildlife Habitat Management
Scenario: \#340-Establishment of seasonal forage or cover for wildlife on cropland, with FI

## Scenario Description:

The habitat assessment identified the need to provide seasonal forage or cover for target wildlife species or guild. This habitat needs will be met through the establishment of annuals by planting of seed. The typical scenario is for cropland. Seed bed preparation is limited to one light disking, furthered by firming the seed bed by cultipacking the site. The only fertilizer need is N as this is cropland and P and K levels are sufficient. These wildlife forages or seasonal cover will be be available for wildlife during the cropping seasion, and are in lieu of the cash crops typically planted on the field. Thus, income from the cash crop will be foregone for a year.

Before Situation:
Cropland does not provide forage or cover needed for wildlife during the season on dearth.
After Situation:
Annual wildlife forages are planted in lieu of a cash crop. Target wildlife health is improved and populations are increased.

Feature Measure: acre

## Scenario Unit: Acres

## Scenario Typical Size: 10.00

Scenario Total Cost: $\$ 5,523.40$
Scenario Cost/Unit: \$552.34

## Cost Details:

| Component Name | ID | Description | Unit | Cost | QTY | Total |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Equipment Installation |  |  |  |  |  |  |
| Tillage, Light | 945 | Includes light disking (tandem) or field cultivator. Includes equipment, power unit and labor costs. | Acres | \$14.80 | 10 | \$148.00 |
| Fertilizer, ground application, dry bulk | 950 | Dry bulk fertilizer application performed by ground equipment. Includes equipment, power unit and labor costs. | Acres | \$7.80 | 10 | \$78.00 |
| Seeding Operation, No Till/Grass Drill | 960 | No Till drill or grass drill for seeding. Includes equipment, power unit and labor costs. | Acres | \$22.16 | 10 | \$221.60 |
| Foregone Income |  |  |  |  |  |  |
| FI, Corn Dryland | 1959 | Dryland Corn is Primary Crop | Acres | \$415.54 | 5 | \$2,077.70 |
| FI, Soybeans Dryland | 1961 | Dryland Soybeans is Primary Crop | Acres | \$342.50 | 5 | \$1,712.50 |

## Materials

| Nitrogen (N), Ammonium Sulfate | 70 | Price per pound of $N$ supplied by Ammonium Sulfate. Price is not per pound of total product applied, no conversion is needed. | Pound | \$1.12 | 600 | \$672.00 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Annual Grasses, Legumes or Forbs | 2732 | A mix of annual grasses, legumes and/or forbs, mostly introduced but may be native. Used for temporary cover or cover crops. Includes material and shipping. | Acres | \$61.36 | 10 | \$613.60 |

Practice: 645 - Upland Wildlife Habitat Management
Scenario: \#341-Establishment of seasonal forage or cover for wildlife on non-cropland.

## Scenario Description:

The habitat assessment identifies the need to provide seasonal forage or cover for target wildlife species or guild. This habitat need will be met through the establishment of annual plants by planting of seed. The typical scenario is that this activity will occur on herbaceous areas, not currently in cropland. Due to existing dense vegetation, these area will need to be mowed 2-3 weeks prior to disking (primarily disking), then followed by a light disking. Seed bed preparation will be furthered by firming the seed bed by cultipacking the site. Mixed fertilizer is required to establish planted wildlife seasonal forage or seasonal cover..

## Before Situation:

The existing habitat has an excess of herbaceous perineal habitat, but is lacking high-quality seasonal forage, or the existing cover is too dense and cover conditions found in annual plant communities are absent.

After Situation:
The availability of high-quality seasonal forage, or cover condition common in annual plant communities is provided and target wildlife health and populations are increased.

Feature Measure: acre
Scenario Unit: Acres
Scenario Typical Size: 10.00
Scenario Total Cost: $\$ 3,901.67$

Scenario Cost/Unit: \$390.17
Cost Details:

| Component Name | ID | Description | Unit | Cost | QTY | Total |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Equipment Installation |  |  |  |  |  |  |
| Mower, Bush Hog | 940 | Equipment and power unit costs. Labor not included. | Hours | \$32.39 | 3 | \$97.17 |
| Tillage, Light | 945 | Includes light disking (tandem) or field cultivator. Includes equipment, power unit and labor costs. | Acres | \$14.80 | 20 | \$296.00 |
| Tillage, Primary | 946 | Includes heavy disking (offset) or chisel plow. Includes equipment, power unit and labor costs. | Acres | \$22.49 | 10 | \$224.90 |
| Fertilizer, ground application, dry bulk | 950 | Dry bulk fertilizer application performed by ground equipment. Includes equipment, power unit and labor costs. | Acres | \$7.80 | 10 | \$78.00 |
| Seeding Operation, No Till/Grass Drill | 960 | No Till drill or grass drill for seeding. Includes equipment, power unit and labor costs. | Acres | \$22.16 | 10 | \$221.60 |
| Cultipacking | 1100 | Includes equipment, power unit and labor costs. | Acres | \$10.44 | 10 | \$104.40 |
| Materials |  |  |  |  |  |  |
| Nitrogen (N), Ammonium Sulfate | 70 | Price per pound of $N$ supplied by Ammonium Sulfate. Price is not per pound of total product applied, no conversion is needed. | Pound | \$1.12 | 1000 | \$1,120.00 |
| Phosphorus, P2O5 | 73 | Price per pound of P2O5 supplied by Superphosphate. Price is not per pound of total product applied, no conversion is needed. | Pound | \$1.20 | 600 | \$720.00 |
| Potassium, K2O | 74 | K2O supplied by Muriate Of Potash. Price is not per pound of total product applied, no conversion is needed. | Pound | \$0.71 | 600 | \$426.00 |
| Annual Grasses, Legumes or Forbs | 2732 | A mix of annual grasses, legumes and/or forbs, mostly introduced but may be native. Used for temporary cover or cover crops. Includes material and shipping. | Acres | \$61.36 | 10 | \$613.60 |

Practice: 645 - Upland Wildlife Habitat Management
Scenario: \#366-Turbo Fladry Carnivore Deterrent Fence - Year One
Scenario Description:
Year 1 - Install and take down a deterrent fence using turbo fladry to remove potential habitat sinks for large, widely ranging, at-risk (threatened, endangered or sensitive) carnivore species (primarily wolves) during times of day or periods of the year when young livestock are vulnerable to predators and cannot be supervised by human activity. Typically, turbo fladry will be employed to address small scale attractants.. Turbo fladry is highly effective for up to 75 days at which point wolves become habituated to its presence. If used correctly turbo fladry fence can be reinstalled for similar short periods of time in subsequent years. It will not be used in open range situations. Resource Concern addressed is Inadequate Terrestrial Wildlife Habitat. Notes: Prior to contracting this scenario all required coordination with the cognizant State Fish and Game Agency, U.S. Fish and Wildlife Service and / or APHIS must have been completed. (Year One provides for materials, equipment installation , labor and the mobilization costs needed to install and take down turbo fladry deterrent fence.)

## Before Situation:

Anthropogenic attractants associated with livestock operations cause large carnivores (primarily wolves) to seek food sources in areas such as farm and ranch facilities, residences, and headquarters that result in conflicts (e.g. wolf-livestock). The health and safety of people and their property (livestock) is often at great or fatal risk. Oftentimes conflict results in the removal or destruction of carnivores, creating habitat sinks and compromising the recovery of these at-risk populations.

After Situation:
A predator deterrent fence dissuades large carnivores (primarily wolves) from seeking localized anthropogenic attractants on farm and ranch facilities reducing conflict. With hazards to wildlife removed and farm and ranching operations protected, large predators persist on the landscape allowing them to move unimpeded throughout their range.

Feature Measure: Length of Fence

Scenario Unit: Linear Feet
Scenario Typical Size: 5,280.00
Scenario Total Cost: $\$ 8,441.04$
Scenario Cost/Unit: \$1.60

## Cost Details:

| Component Name | ID | Description | Unit | Cost | QTY | Total |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Equipment Installation |  |  |  |  |  |  |
| Truck, Pickup | 939 | Equipment and power unit costs. Labor not included. | Hours | \$26.00 | 16 | \$416.00 |
| All terrain vehicles, ATV | 965 | Includes equipment, power unit and labor costs. | Hours | \$18.58 | 32 | \$594.56 |
| Labor |  |  |  |  |  |  |
| General Labor | 231 | Labor performed using basic tools such as power tool, shovels, and other tools that do not require extensive training. Ex. pipe layer, herder, concrete placement, materials spreader, flagger, etc. | Hours | \$32.25 | 32 | \$1,032.00 |

Materials

Post, Steel T, $1.33 \mathrm{lbs}, 6 \mathrm{ft}$.
Post, Fiberglass, $11 / 16 \mathrm{in} . \mathrm{X} 6 \mathrm{ft}$.
Electric, Ground Rods
Electric, Tester

Electric, Energizer, Solar

Fence, Wire Assembly, High Tensile, Electric, 1 Strand Turbo-fladry

Fiberglass line post $11 / 16$ in diameter X 6 ft length Includes materials and shipping only.
20 Electric, Ground Rod for electric fence. Includes materials and shipping only.
26 Electric, Tester for electric fence. Includes materials and shipping only.
27 Electric, Energizer, Solar for electric fence. Includes materials and shipping only.
32 Brace pins, springs, strainers, battens, clips, crimp sleeves, staples, $\quad$ Feet \$0.02 $5280 \quad$ \$105.60 insulators, wrap around sleeves. Includes materials and shipping only.
2821 Woven plastic/metal wire capable of conducting an electric current with attached bright-red nylon flags used for predator control around livestock. Includes material and shipping only.

Practice: 645 - Upland Wildlife Habitat Management

Scenario: \#367-Turbo Fladry Carnivore Deterrent Fence - Years Two Through Five

## Scenario Description:

Years 2-5 - Re-install and take down a deterrent fence using turbo fladry to remove potential habitat sinks for large, widely ranging, at-risk (threatened, endangered or sensitive) carnivore species (primarily wolves) during times of day or periods of the year when young livestock are vulnerable to predators and cannot be supervised by human activity. Typically, turbo fladry will be employed to address small scale attractants. Turbo fladry is highly effective for up to 75 days at which point wolves become habituated to its presence. If used correctly turbo fladry fence can be reinstalled for similar short periods of time in subsequent years. It will not be used in open range situations. Resource Concern addressed is Inadequate Terrestrial Wildlife Habitat. Notes: Prior to contracting this scenario all required coordination with the cognizant State Fish and Game Agency, U.S. Fish and Wildlife Service and / or APHIS must have been completed. (Years Two through Five provide for equipment installation, labor and the mobilization costs needed to re-install and take down turbo fladry deterrent fence.)

## Before Situation

Anthropogenic attractants associated with livestock operations cause large carnivores (primarily wolves) to seek food sources in areas such as farm and ranch facilities, residences, and headquarters that result in conflicts (e.g. wolf-livestock). The health and safety of people and their property (livestock) is often at great or fatal risk. Oftentimes conflict results in the removal or destruction of carnivores, creating habitat sinks and compromising the recovery of these at-risk populations.

After Situation:
A predator deterrent fence dissuades large carnivores (wolves) from seeking localized anthropogenic attractants on farm and ranch facilities reducing conflict. With hazards to wildlife removed and farm and ranching operations protected, large predators persist on the landscape allowing them to move unimpeded throughout their range.

Feature Measure: Length of Fence

Scenario Unit: Linear Feet
Scenario Typical Size: 5,280.00
Scenario Total Cost: $\$ 2,680.21$
Scenario Cost/Unit: \$0.51

## Cost Details:

| Component Name | ID | Description | Unit | Cost | QTY | Total |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Equipment Installation |  |  |  |  |  |  |
| Truck, Pickup | 939 | Equipment and power unit costs. Labor not included. | Hours | \$26.00 | 16 | \$416.00 |
| All terrain vehicles, ATV | 965 | Includes equipment, power unit and labor costs. | Hours | \$18.58 | 32 | \$594.56 |
| Labor |  |  |  |  |  |  |
| General Labor | 231 | Labor performed using basic tools such as power tool, shovels, and other tools that do not require extensive training. Ex. pipe layer, herder, concrete placement, materials spreader, flagger, etc. | Hours | \$32.25 | 32 | \$1,032.00 |

## Materials

| Post, Steel T, $1.33 \mathrm{lbs}, 6 \mathrm{ft}$. | 15 | Steel Post, Studded 6 ft - 1.33 lb . Includes materials and shipping only. | Each | \$8.31 | 5 | \$41.55 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Post, Fiberglass, 11/16 in. X 6 ft. | 19 | Fiberglass line post, 11/16 in. diameter X 6 ft. length. Includes materials and shipping only. | Each | \$9.81 | 50 | \$490.50 |
| Fence, Wire Assembly, High Tensile, Electric, 1 Strand | 32 | Brace pins, springs, strainers, battens, clips, crimp sleeves, staples, insulators, wrap around sleeves. Includes materials and shipping only. | Feet | \$0.02 | 5280 | \$105.60 |

Practice: 646-Shallow Water Development and Management

## Scenario: \#3-Shallow Water Management

## Scenario Description:

This scenario addresses inadequate habitat for fish and wildlife on cropland. The resource concern is addressed by providing shallow water habitat for wildlife such as shorebirds, waterfowl, wading birds, mammals, fish, reptiles, amphibians, and other species that require shallow water for at least part of their life cycle. Sites are flooded up to a depth of $18^{\prime}$ with an average depth of 9 '. Water is provided by natural flooding and/or precipitation.

## Before Situation:

There is inadequate habitat to provide optimum resting, nesting, and feeding habitat for waterfowl, shorebirds, and other wildlife (amphibians, reptiles, mammals, invertebrates, etc.).

## After Situation:

A single or series of shallow water areas that are managed per standard and specification. Water levels are regulated to maintain temporary wildlife habitat. Timing and duration of flooding and de-watering is dependent on specific species requirements. Water is pumped into area to be flooded. Flooded sites vary from mudflats to water depths of 18 ' with an average depth of 9 '. The hydrologic conditions of ponding and saturation (frequency, depth, duration, timing) provides optimum seasonal habitat for waterfowl, shorebirds, and other wildlife (amphibians, reptiles, mammals, invertebrates, etc.). If needed and dikes or water control structures are not currently present on the fields planned to be flooded, these practices may be planned for the same fields and cost shared under Structure for Water Control (587) and Dike (356). If a natural water source (i.e. precipitation or flooding) is not available, Pumping Plant (533) may be cost shared to provide a water source. Depending on local conditions, other Conservation Practices may also be required.

Feature Measure: Acre of shallow water

Scenario Unit: Acres
Scenario Typical Size: 1.00
Scenario Total Cost: \$148.64
Scenario Cost/Unit: \$148.64
Cost Details:

| Component Name | ID | Description | Unit | Cost | QTY | Total |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Acquisition of Technical Knowledge |  |  |  |  |  |  |
| Training, Workshops | 294 | Educational seminar or series of meetings emphasizing interaction and exchange of information among a usually small number of participants. | Each | \$116.39 | 1 | \$116.39 |
| Labor |  |  |  |  |  |  |
| General Labor | 231 | Labor performed using basic tools such as power tool, shovels, and other tools that do not require extensive training. Ex. pipe layer, herder, concrete placement, materials spreader, flagger, etc. | Hours | \$32.25 | 1 | \$32.25 |

Practice: 647 - Early Successional Habitat Development-Mgt
Scenario: \#1-Mowing

## Scenario Description:

This scenario address inadequate habitat for fish and wildlife where setting back succession by mowing incoming woody species will improve habitat for the target species. Mowing can be used to increase structural diversity by creating areas of shorter vegetation preferred by some species or certain life stages of species. The typical setting for this scenario is woodlands and shrublands at the edge of crop fields, in pastures, hayland, at the edge of woodlands or brushy areas, and in odd areas such as pivot corners. Where chemical control of weeds, including invasives, is required to reduce competition for the desired plant community conservation practice 315 herbaceous weed control should be used. Where the seedbank is inadequate for natural regeneration and seeding is required use conservation practice 327 Conservation Cover.

Before Situation:
The site is static or trending to later successional plant community. The disturbance regime to maintain an earlier successional plant community is lacking. Pastures are often monotypic, lacking in diversity. Competition for sunlight from dense grass stands prevents seedling establishment. Stands are often dense and inhibit the movements of young wildlife such as game bird chicks. Area lacks diversity in the height of vegetation.

After Situation:
Early successsional habitat maintained. Mowing has provided more sun light for forb establishment. The heterogeneity of the habitat structure has been increased.
Feature Measure: width and length of treated area

Scenario Unit: Acres

Scenario Typical Size: 5.00
Scenario Total Cost: \$636.02
Scenario Cost/Unit: \$127.20

Cost Details:

| Component Name | ID | Description | Unit | Cost | QTY | Total |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Equipment Installation |  |  |  |  |  |  |
| Mower, Bush Hog | 940 | Equipment and power unit costs. Labor not included. | Hours | \$32.39 | 5 | \$161.95 |
| Labor |  |  |  |  |  |  |
| Equipment Operators, Light | 232 | Includes: Skid Steer Loaders, Hydraulic Excavators <50 HP, Trenchers <12 in., Ag Equipment <150 HP, Pickup Trucks, Forklifts, Mulchers | Hours | \$32.49 | 5 | \$162.45 |
| Mobilization |  |  |  |  |  |  |
| Mobilization, small equipment | 1138 | Equipment < 70 HP but can't be transported by a pick-up truck or with typical weights between 3,500 to 14,000 pounds. | Each | \$311.62 | 1 | \$311.62 |

Practice: 647-Early Successional Habitat Development-Mgt
Scenario: \#2 - Light Brush hogging

## Scenario Description:

This scenario address inadequate habitat for wildlife where setting back succession by mowing incoming woody species will improve habitat for the target species. Brush hogging can be used to increase structural diversity by creating areas of shorter vegetation while maintaining brushy beneficial areas preferred by some species or certain life stages of species. The typical setting for this scenario is old fields.

Before Situation:
Describe the setting where the practice will be installed. The site is lacking vertical and horizontal diversity and trending to later successional plant community. The disturbance regeme to maintain an earlier successional plant community is lacking or is being implemented improperly or during the prime nesting period.

## After Situation:

The field has been improved through better timed and implemented managmeent to create a vertically and horizontally diverse habitat for species of concern providing necessary cover and nesting/rearing habitat.

Feature Measure: Acre

Scenario Unit: Acres
Scenario Typical Size: 5.00

| Scenario Total Cost: | $\$ 798.22$ |
| :--- | :--- |
| Scenario Cost/Unit: | $\$ 159.64$ |

Cost Details:

| Component Name | ID | Description | Unit | Cost | QTY | Total |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Equipment Installation |  |  |  |  |  |  |
| Mower, Bush Hog | 940 | Equipment and power unit costs. Labor not included. | Hours | \$32.39 | 7.5 | \$242.93 |
| Labor |  |  |  |  |  |  |
| Equipment Operators, Light | 232 | Includes: Skid Steer Loaders, Hydraulic Excavators <50 HP, Trenchers <12 in., Ag Equipment <150 HP, Pickup Trucks, Forklifts, Mulchers | Hours | \$32.49 | 7.5 | \$243.68 |
| Mobilization |  |  |  |  |  |  |
| Mobilization, small equipment | 1138 | Equipment < 70 HP but can't be transported by a pick-up truck or with typical weights between 3,500 to 14,000 pounds. | Each | \$311.62 | 1 | \$311.62 |

Practice: 647-Early Successional Habitat Development-Mgt
Scenario: \#3 - Hand Cutting with Chainsaw
Scenario Description:
Using a brush saw and/or chainsaw to clear woody vegetation on pasture or wildlife openings that is 1 to 3 ' or less in diameter on ground with poor access and/or that is too steep or rocky for rotary mowing. Typical rate 1 acre per day.

Before Situation:
The site is static or trending to later successional plant community. The disturbance regeme to maintain an earlier successional plant community is lacking. Area lacks diversity in the height of vegetation. Early successional wildlife are leaving the area.

After Situation:
Early successsional habitat maintained. Colearing has provided more light for early successional vetetation reestablishment. The heterogeneity of the habitat structure has been increased. The early successional wildlife are returning.

Feature Measure: width and length of treated area
Scenario Unit: Acres
Scenario Typical Size: 2.00
Scenario Total Cost: $\$ 2,633.86$

Cost Details:

| Component Name | ID | Description | Unit | Cost | QTY | Total |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Equipment Installation |  |  |  |  |  |  |
| Chainsaw | 937 | Equipment and power unit costs. Labor not included. | Hours | \$6.46 | 32 | \$206.72 |
| Brush Chipper, 6 in. capacity | 938 | Brush Chipper, 6 inch capacity, typically 35 HP. Includes chipper and power unit. Labor not included. | Hours | \$35.87 | 8 | \$286.96 |
| Labor |  |  |  |  |  |  |
| Skilled Labor | 230 | Labor requiring a high level skill set: Includes carpenters, welders, electricians, conservation professionals involved with data collection, monitoring, and or record keeping, etc. | Hours | \$49.08 | 32 | \$1,570.56 |
| General Labor | 231 | Labor performed using basic tools such as power tool, shovels, and other tools that do not require extensive training. Ex. pipe layer, herder, concrete placement, materials spreader, flagger, etc. | Hours | \$32.25 | 8 | \$258.00 |
| Mobilization |  |  |  |  |  |  |
| Mobilization, small equipment | 1138 | Equipment < 70 HP but can't be transported by a pick-up truck or with typical weights between 3,500 to 14,000 pounds. | Each | \$311.62 | 1 | \$311.62 |

Practice: 647-Early Successional Habitat Development-Mgt
Scenario: \#5 - Light Mechanical
Scenario Description:
Practice to be used in old fields and forests where size class is 2 inches DBH or less. Control is achieved with a brontosaurus, Davco mower, gyrotrac or other mechanical means.

Before Situation:
Area is reverting to forest from early successional. Mechanical treatment is needed to control woody vegetation. Wildlife needing early successional habitat is leaving the area.

After Situation:
Appropriate habitat is restored and wildlife needing early successional habitat is able to return.
Feature Measure: acre
Scenario Unit: Acres
Scenario Typical Size: 20.00
Scenario Total Cost: \$11,322.91
Scenario Cost/Unit: \$566.15
Cost Details:

| Component Name | ID | Description | Unit | Cost | QTY | Total |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Equipment Installation |  |  |  |  |  |  |
| Mechanical cutter, chopper | 943 | Forestry mulcher, flail shredder, hydro axe, brush cutter, etc. Equipment and power unit costs. Labor not included. | Hours | \$119.84 | 60 | \$7,190.40 |
| Labor |  |  |  |  |  |  |
| Equipment Operators, Heavy | 233 | Includes: Cranes, Hydraulic Excavators >=50 HP, Dozers, Paving Machines, Rock Trenchers, Trenchers >=12 in., Dump Trucks, Ag Equipment >=150 HP, Scrapers, Water Wagons. | Hours | \$53.10 | 60 | \$3,186.00 |
| Mobilization |  |  |  |  |  |  |
| Mobilization, large equipment | 1140 | Equipment >150HP or typical weights greater than 30,000 pounds or loads requiring over width or over length permits. | Each | \$946.51 | 1 | \$946.51 |

Practice: 647-Early Successional Habitat Development-Mgt
Scenario: \#6 - Medium Mechanical

## Scenario Description:

Practice to be used in old fields and forests where size class is between 2 inches and 4 inches DBH. Control is achieved with a brontosaurus, Davco mower, gyrotrac or other mechanical means and takes more time per acre.

Before Situation:
Area is reverting to pole sized forest from early successional. Mechanical treatment is needed to control woody vegetation. Wildlife needing early successional habitat is leaving the area.

## After Situation:

Appropriate habitat is restored and wildlife needing early successional habitat is able to return. For New England Cottontail projects - Sufficient amounts of course and fine woody debris will be left behind as protection for wildlife and regeneration.

Feature Measure: acre of treatment

## Scenario Unit: Acres

Scenario Typical Size: 10.00
Scenario Total Cost: \$10,274.71
Scenario Cost/Unit: \$1,027.47

## Cost Details:

| Component Name | ID | Description | Unit | Cost | QTY | Total |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Equipment Installation |  |  |  |  |  |  |
| Brush Chipper, 6 in. capacity | 938 | Brush Chipper, 6 inch capacity, typically 35 HP. Includes chipper and power unit. Labor not included. | Hours | \$35.87 | 10 | \$358.70 |
| Mechanical cutter, chopper | 943 | Forestry mulcher, flail shredder, hydro axe, brush cutter, etc. Equipment and power unit costs. Labor not included. | Hours | \$119.84 | 50 | \$5,992.00 |
| Labor |  |  |  |  |  |  |
| General Labor | 231 | Labor performed using basic tools such as power tool, shovels, and other tools that do not require extensive training. Ex. pipe layer, herder, concrete placement, materials spreader, flagger, etc. | Hours | \$32.25 | 10 | \$322.50 |
| Equipment Operators, Heavy | 233 | Includes: Cranes, Hydraulic Excavators >=50 HP, Dozers, Paving Machines, Rock Trenchers, Trenchers >=12 in., Dump Trucks, Ag Equipment >=150 HP, Scrapers, Water Wagons. | Hours | \$53.10 | 50 | \$2,655.00 |
| Mobilization |  |  |  |  |  |  |
| Mobilization, large equipment | 1140 | Equipment $>150 \mathrm{HP}$ or typical weights greater than 30,000 pounds or loads requiring over width or over length permits. | Each | \$946.51 | 1 | \$946.51 |

Practice: 647-Early Successional Habitat Development-Mgt
Scenario: \#7 - Heavy Mechanical low intensity cut (Lg Patch Cut)

## Scenario Description:

The implementation of early successional habitat in a moderately to heavily forested area consisting of trees with an average stand DBH of less than 6 inches. The size and density of vegetation to be removed requires mechanized forestry equipment such as a log skidder, feller buncher, forwarder, etc. Multiple pieces of equipment may be needed to complete the practice. The boundary of the cut, as well as any trees to be retained within the project area are to be marked in the field. Implementation is done in accordance with a site specific cutting plan developed by a licensed forester. The existing standing timber typically has adequate acceptable growing stock, as identified in the site specific management plan. Stand and site conditions allow for typical operation of equipment.

Before Situation:
Area is completely forested. Mechanical treatment is needed to control woody vegetation. Wildlife needing early successional habitat has left the area.
After Situation:
Appropriate habitat is restored and wildlife needing early successional habitat is able to return. For New England Cottontail projects - Sufficient amounts of course and fine woody debris will be left behind as protection for wildlife and regeneration.

Feature Measure: acrea treated

Scenario Unit: Acres
Scenario Typical Size: 10.00

| Scenario Total Cost: | $\$ 12,315.52$ |
| :--- | ---: |
| Scenario Cost/Unit: | $\$ 1,231.55$ |

Cost Details:

| Component Name | ID | Description | Unit | Cost | QTY | Total |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Equipment Installation |  |  |  |  |  |  |
| Chainsaw | 937 | Equipment and power unit costs. Labor not included. | Hours | \$6.46 | 20 | \$129.20 |
| Feller buncher | 941 | Equipment and power unit costs. Labor not included. | Hours | \$152.21 | 30 | \$4,566.30 |
| Log skidder | 942 | Equipment and power unit costs. Labor not included. | Hours | \$63.20 | 30 | \$1,896.00 |
| Labor |  |  |  |  |  |  |
| General Labor | 231 | Labor performed using basic tools such as power tool, shovels, and other tools that do not require extensive training. Ex. pipe layer, herder, concrete placement, materials spreader, flagger, etc. | Hours | \$32.25 | 20 | \$645.00 |
| Equipment Operators, Heavy | 233 | Includes: Cranes, Hydraulic Excavators >=50 HP, Dozers, Paving Machines, Rock Trenchers, Trenchers >=12 in., Dump Trucks, Ag Equipment >=150 HP, Scrapers, Water Wagons. | Hours | \$53.10 | 60 | \$3,186.00 |
| Mobilization |  |  |  |  |  |  |
| Mobilization, large equipment | 1140 | Equipment $>150 \mathrm{HP}$ or typical weights greater than 30,000 pounds or loads requiring over width or over length permits. | Each | \$946.51 | 2 | \$1,893.02 |

Practice: 647 - Early Successional Habitat Development-Mgt
Scenario: \#8 - Heavy Mechanical High intensity cut

## Scenario Description:

The implementation of early successional habitat in a moderately to heavily forested area consisting of trees with an average stand DBH of 6 inches or greater. The size and density of vegetation to be removed requires mechanized forestry equipment such as a log skidder, feller buncher, forwarder, etc. Multiple pieces of equipment may be needed to complete the practice. The boundary of the cut, as well as any trees to be retained in the cut are to be marked in the field. Implementation is done in accordance with a site specific cutting plan developed by a licensed forester. The existing forest stands typically have minimal acceptable growing stock, as identified in the site specific management plan. Stand or site conditions will reduce operating efficiency resulting in increased cost

## Before Situation:

Area is completely forested. Mechanical treatment is needed to control woody vegetation. Wildlife needing early successional habitat has left the area.
After Situation:
Appropriate habitat is restored and wildlife needing early successional habitat is able to return. For New England Cottontail projects - Sufficient amounts of course and fine woody debris will be left behind as protection for wildlife and regeneration.

Feature Measure: acrea treated

Scenario Unit: Acres
Scenario Typical Size: 10.00
Scenario Total Cost: \$21,394.48
Scenario Cost/Unit: \$2,139.45

Cost Details:

| Component Name | ID | Description | Unit | Cost | QTY | Total |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Equipment Installation |  |  |  |  |  |  |
| Chainsaw | 937 | Equipment and power unit costs. Labor not included. | Hours | \$6.46 | 30 | \$193.80 |
| Feller buncher | 941 | Equipment and power unit costs. Labor not included. | Hours | \$152.21 | 60 | \$9,132.60 |
| Log skidder | 942 | Equipment and power unit costs. Labor not included. | Hours | \$63.20 | 50 | \$3,160.00 |
| Labor |  |  |  |  |  |  |
| General Labor | 231 | Labor performed using basic tools such as power tool, shovels, and other tools that do not require extensive training. Ex. pipe layer, herder, concrete placement, materials spreader, flagger, etc. | Hours | \$32.25 | 30 | \$967.50 |
| Equipment Operators, Heavy | 233 | Includes: Cranes, Hydraulic Excavators >=50 HP, Dozers, Paving Machines, Rock Trenchers, Trenchers >=12 in., Dump Trucks, Ag Equipment >=150 HP, Scrapers, Water Wagons. | Hours | \$53.10 | 110 | \$5,841.00 |
| Supervisor or Manager | 234 | Labor involving supervision or management activities. Includes crew supervisors, foremen and farm/ranch managers time required for adopting new technology, etc. | Hours | \$51.64 | 4 | \$206.56 |

## Mobilization

Mobilization, large equipment
1140 Equipment $>150 \mathrm{HP}$ or typical weights greater than 30,000 pounds or
Each
$\$ 946.51$
2

## Practice: 649-Structures for Wildlife

Scenario: \#1 - Nesting Box, Small no pole
Scenario Description:
A structure is provided to support the nesting and rearing of smaller targeted species, such as bees and small birds, and is directly mounted to a tree, building or other structure. Addresses resource concern for wildlife of inadequate cover/shelter

Before Situation:
The area lacks sufficient nesting habitat sites (natural cavities). A suitable location to mount the box is available.
After Situation:
The installation of nesting and rearing boxes support the life-cycle needs of targeted speces, such as small birds. These structures/features enhance habitat, cover, and improve species survivability.

Feature Measure: Number of structures
Scenario Unit: Each
Scenario Typical Size: 1.00
Scenario Total Cost: \$48.82
Scenario Cost/Unit: \$48.82
Cost Details:

| Component Name | ID | Description | Unit | Cost | QTY | Total |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Labor |  |  |  |  |  |  |
| General Labor | 231 | Labor performed using basic tools such as power tool, shovels, and other tools that do not require extensive training. Ex. pipe layer, herder, concrete placement, materials spreader, flagger, etc. | Hours | \$32.25 | 0.5 | \$16.13 |
| Materials |  |  |  |  |  |  |
| Habitat Box, Bird | 251 | Bluebird nesting box to increase nesting success. Each is $1-1 / 2 \times 6 \times 12-$ $1 / 2$ Inch with a 1-1/2 inch diameter opening. Includes materials and shipping. | Each | \$32.69 | 1 | \$32.69 |

Practice: 649-Structures for Wildlife
Scenario: \#2 - Nesting Box, Small, with wood pole

## Scenario Description:

Constructing a small nest box and mounting on a pole. A structure is provided to support the nesting and rearing of targeted species, such as blue birds. Trees, buildings or other structures are not available. These structures are designed to meet targeted species biology and life history needs. Addresses Resource Concern: Inadequate Cover/Shelter.

Before Situation:
This area lacked sufficient nesting sites to support viable populations of targeted species. Location and conditions suggest that predator guards are not needed.

## After Situation:

The installation nesting and rearing boxes support the life-cycle needs of targeted species, such as blue birds. Location and conditions suggest that predator guards are not needed. These structures/features enhance habitat, cover, and improve species survivability.

Feature Measure: Number of structures with poles.

## Scenario Unit: Number

Scenario Typical Size: 1.00
Scenario Total Cost: \$86.37
Scenario Cost/Unit: \$86.37

## Cost Details:

| Component Name | ID | Description | Unit | Cost | QTY | Total |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Labor |  |  |  |  |  |  |
| General Labor | 231 | Labor performed using basic tools such as power tool, shovels, and other tools that do not require extensive training. Ex. pipe layer, herder, concrete placement, materials spreader, flagger, etc. | Hours | \$32.25 | 0.75 | \$24.19 |
| Materials |  |  |  |  |  |  |
| Post, Wood, CCA treated, 6 in. x 8 ft. | 12 | Wood Post, End 6 inch dia. X 8 ft., CCA Treated. Includes materials and shipping only. | Each | \$29.49 | 1 | \$29.49 |
| Habitat Box, Bird | 251 | Bluebird nesting box to increase nesting success. Each is $1-1 / 2 \times 6 \times 12-$ $1 / 2$ Inch with a $1-1 / 2$ inch diameter opening. Includes materials and shipping. | Each | \$32.69 | 1 | \$32.69 |

Practice: 649-Structures for Wildlife
Scenario: \#3 - Nesting Box, Large

## Scenario Description:

A structure is provided to support the nesting and rearing of larger targeted species such as waterfowl or owls. The box is directly mounted to a tree, building or other structure. These structures are designed to meet targeted species biology and life history needs. Addresses Resource Concern: Inadequate Cover/Shelter.

## Before Situation:

The area lacks sufficient overall habitat conditions to support viable populations of targeted species. A suitable location to mount the box is available. Predator guards not needed.

After Situation:
The installation of nesting and rearing boxes support the life-cycle needs of targeted species, such as birds, bats and pollinators. Because of suitable location and conditions the nesting box can be directly mounted such as on a tree or building, thereby eliminating the need for mounting poles and predator guards. Species such as cavity dwelling birds and pollinators use this approach, but this treatment is not limited to those species. These structures/features enhance habitat, cover, and improve species survivability.

Feature Measure: Number of structures.

Scenario Unit: Each
Scenario Typical Size: 1.00

| Scenario Total Cost: | $\$ 146.92$ |
| :--- | :--- |
| Scenario Cost/Unit: | $\$ 146.92$ |

Cost Details:

| Component Name | ID | Description | Unit | Cost | QTY | Total |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Labor |  |  |  |  |  |  |
| General Labor | 231 | Labor performed using basic tools such as power tool, shovels, and other tools that do not require extensive training. Ex. pipe layer, herder, concrete placement, materials spreader, flagger, etc. | Hours | \$32.25 | 0.5 | \$16.13 |
| Materials |  |  |  |  |  |  |
| Habitat Box, waterfowl | 1449 | Wood Duck Box, typically $24 \times 11 \times 12$ inch with 4 inch wide oval entrance, single. Includes material and shipping only. | Each | \$130.79 | 1 | \$130.79 |

Practice: 649-Structures for Wildlife
Scenario: \#4 - Nesting Box or Raptor Perch, Large, with Pole
Scenario Description:
Constructing a nest box or rapture perch on a steel pole with a predator guard where needed. A structure is provided to support the nesting and rearing of larger targeted species such as wood ducks, bats, barn owls or to provide needed perches or nesting structures for raptures. Addresses Resource Concern: Inadequate Cover/Shelter.

Before Situation:
The area lacks sufficient overall nesting sites to support viable populations of targeted species. Predator guards provide needed protection of target species during nesting and rearing.

## After Situation:

The installation of pole mounted nesting and rearing boxes support the life-cycle needs of targeted species, such as bats and waterfowl.
Feature Measure: Number of structures
Scenario Unit: Each
Scenario Typical Size: 1.00
Scenario Total Cost: \$452.15
Scenario Cost/Unit: \$452.15
Cost Details:

| Component Name | ID | Description | Unit | Cost | QTY | Total |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Equipment Installation |  |  |  |  |  |  |
| Concrete, CIP, formless, non reinforced | 36 | Non reinforced concrete cast-in-placed without forms by chute placement. Typical strength is 3000 to 4000 psi. Includes materials, labor and equipment to transport, place and finish. | Cubic Yards | \$214.63 | 0.1 | \$21.46 |
| All terrain vehicles, ATV | 965 | Includes equipment, power unit and labor costs. | Hours | \$18.58 | 0.5 | \$9.29 |
| Labor |  |  |  |  |  |  |
| General Labor | 231 | Labor performed using basic tools such as power tool, shovels, and other tools that do not require extensive training. Ex. pipe layer, herder, concrete placement, materials spreader, flagger, etc. | Hours | \$32.25 | 1.5 | \$48.38 |
| Materials |  |  |  |  |  |  |
| Pipe, steel, galvanized, threaded, 1 1/4 inch, schedule 40 | 256 | Spec. A-53, includes coupling and clevis hanger assembly sized for covering, 10 ft . OC | Feet | \$19.13 | 10 | \$191.30 |
| Habitat Box, waterfowl | 1449 | Wood Duck Box, typically $24 \times 11 \times 12$ inch with 4 inch wide oval entrance, single. Includes material and shipping only. | Each | \$130.79 | 1 | \$130.79 |
| Predator Guard | 1461 | Predator guards (i.e. stove pipes, cone, hole guard, etc.) for habitat boxes. Materials only. Includes material and shipping only. | Each | \$50.93 | 1 | \$50.93 |

Practice: 649-Structures for Wildlife
Scenario: \#5 - Brush Pile - Large
Scenario Description:
Downed tree structures are created to provide shrubby/woody escape cover for wildlife. Existing sod will be killed prior to placement of tree structures. Felling of select trees and placement in selected locations to provide wildlife cover. Typical scenario of 30 x 50 ' area for structure covered by interlocking limbs of trees at least 12 ' in diameter.

Before Situation:
The existing habitat lacks escape, ground nesting and safe loafing cover.
After Situation:
Large brush piles provide needed escape, ground nesting and safe loafing cover for targeted wildlife species.
Feature Measure: brush piles
Scenario Unit: Each
Scenario Typical Size: 1.00
Scenario Total Cost: \$194.02
Scenario Cost/Unit: \$194.02
Cost Details:

| Component Name | ID | Description | Unit | Cost | QTY | Total |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Equipment Installation |  |  |  |  |  |  |
| Skidsteer, 80 HP | 933 | Skidsteer loader with horsepower range of 60 to 90 . Equipment and power unit costs. Labor not included. | Hours | \$58.32 | 1 | \$58.32 |
| Chainsaw | 937 | Equipment and power unit costs. Labor not included. | Hours | \$6.46 | 1 | \$6.46 |
| Labor |  |  |  |  |  |  |
| General Labor | 231 | Labor performed using basic tools such as power tool, shovels, and other tools that do not require extensive training. Ex. pipe layer, herder, concrete placement, materials spreader, flagger, etc. | Hours | \$32.25 | 3 | \$96.75 |
| Equipment Operators, Light | 232 | Includes: Skid Steer Loaders, Hydraulic Excavators <50 HP, Trenchers <12 in., Ag Equipment <150 HP, Pickup Trucks, Forklifts, Mulchers | Hours | \$32.49 | 1 | \$32.49 |

Practice: 649-Structures for Wildlife
Scenario: \#6 - Bat House - Large, Single Chamber

## Scenario Description:

A single chamber large bat hourse (preferably built to Bat Conservation International's design standards) to support the roosting and rearing of approximately 50 colonial roosting bats and is directly mounted to a tree, building or other structure. Typically boxes are placed 12 to 15 feet from the ground with a south or southeast aspect and within $1 / 4$ mile of water. Addresses resource concern for wildlife of inadequate cover/shelter.

## Before Situation:

The area lacks sufficient summer roosting habitat (smags, cavity trees, trees with cracks or exfolliating bark) for bats, and a suitable location to mount the box is available.

## After Situation:

The installation of such structures supports the life-cycle needs of many bat species. These structures/features enhance habitat, cover, and improve species survivability.
Feature Measure: Number of structures
Scenario Unit: Each
Scenario Typical Size: 1.00
Scenario Total Cost: \$187.16
Scenario Cost/Unit: \$187.16
Cost Details:

| Component Name | ID | Description | Unit | Cost | QTY | Total |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Labor |  |  |  |  |  |  |
| General Labor | 231 | Labor performed using basic tools such as power tool, shovels, and other tools that do not require extensive training. Ex. pipe layer, herder, concrete placement, materials spreader, flagger, etc. | Hours | \$32.25 | 2.5 | \$80.63 |
| Materials |  |  |  |  |  |  |
| Post, Wood, CCA treated, 6 in. x 12-14 ft. | 13 | Wood Post, Line/End 6 inch dia. X 12-14 ft., CCA Treated. Includes materials and shipping only. | Each | \$45.49 | 1 | \$45.49 |
| Habitat Box, Bat | 246 | BAT-1 Bat House Single. Includes materials and shipping. | Each | \$61.04 | 1 | \$61.04 |

Practice: 649-Structures for Wildlife
Scenario: \#7-3-Chamber Bat House
Scenario Description:
A 3-chamber bat hourse (preferably built to Bat Conservation International's design standards) to support the roosting and rearing of approximately 200 colonial roosting bats and is directly mounted to a tree, building or other structure. Typically boxes are placed 12 to 15 feet from the ground with a south or southeast aspect and within $1 / 4$ mile of water. Addresses resource concern for wildlife of inadequate cover/shelter.

## Before Situation:

The area lacks sufficient summer roosting habitat (smags, cavity trees, trees with cracks or exfolliating bark) for bats, and a suitable location to mount the box is available.

## After Situation:

The installation of such structures supports the life-cycle needs of many bat species. These structures/features enhance habitat, cover, and improve species survivability.
Feature Measure: Number of Structures
Scenario Unit: Each
Scenario Typical Size: 1.00
Scenario Total Cost: \$302.40
Scenario Cost/Unit: \$302.40
Cost Details:

| Component Name | ID | Description | Unit | Cost | QTY | Total |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Labor |  |  |  |  |  |  |
| General Labor | 231 | Labor performed using basic tools such as power tool, shovels, and other tools that do not require extensive training. Ex. pipe layer, herder, concrete placement, materials spreader, flagger, etc. | Hours | \$32.25 | 2.5 | \$80.63 |
| Materials |  |  |  |  |  |  |
| Post, Wood, CCA treated, 6 in. x 12-14 ft. | 13 | Wood Post, Line/End 6 inch dia. X 12-14 ft., CCA Treated. Includes materials and shipping only. | Each | \$45.49 | 2 | \$90.98 |
| Habitat Box, waterfowl | 1449 | Wood Duck Box, typically $24 \times 11 \times 12$ inch with 4 inch wide oval entrance, single. Includes material and shipping only. | Each | \$130.79 | 1 | \$130.79 |

Practice: 649-Structures for Wildlife
Scenario: \#8-Osprey/Eagle Nesting Platform
Scenario Description:
A structure is provided to support the nesting and rearing of targeted species such as Ospreys found nesting in coastal areas. These structures are designed to meet targeted species biology and life history needs.

Before Situation:
These structures are targeted for areas that lack sufficient nesting sites to support viable populations of targeted species that nest along coastal estuaries and large water bodies or utilize nesting site such as poles that support high voltage lines that can be a hazard to these birds.

## After Situation:

The installation of pole and nesting platform supports the life-cycle needs of targeted speces, such as Ospreys and other types of raptors that nest along coastal estuaries and large water bodies. These structures/features enhance habitat, cover, and reduce predation. .

Feature Measure: <Unknown>

## Scenario Unit: Each

Scenario Typical Size: 1.00
Scenario Total Cost: $\$ 1,140.90$
Scenario Cost/Unit: $\$ 1,140.90$

## Cost Details:

| Component Name | ID | Description | Unit | Cost | QTY | Total |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Materials |  |  |  |  |  |  |
| Pole, Utility, Nesting Platform | 2048 | Fabrication and installation of avian nesting platform. Includes all equipment, labor and material needed to install utility pole with a nesting platform. | Feet | \$38.03 | 30 | \$1,140.90 |

Practice: 649-Structures for Wildlife
Scenario: \#28-Brush Pile - Small
Scenario Description:
Small brush piles are created to provide shrubby/woody escape cover for wildlife. Pushing or cutting of select small trees and placement in selected locations to provide wildlife cover. Typical scenario of 10 x 20 ' area for structure covered by interlocking limbs of trees less than 12 inches in diameter.

Before Situation:
The existing habitat lacks escape, ground nesting and safe loafing cover.
After Situation:
Small brush piles provide needed escape, ground nesting and safe loafing cover for targeted wildlife species.

## Feature Measure: brush piles

Scenario Unit: Each
Scenario Typical Size: 1.00
Scenario Total Cost: \$45.41

Scenario Cost/Unit: \$45.41

## Cost Details:

| Component Name | ID | Description | Unit | Cost | QTY | Total |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Equipment Installation |  |  |  |  |  |  |
| Skidsteer, 80 HP | 933 | Skidsteer loader with horsepower range of 60 to 90 . Equipment and power unit costs. Labor not included. | Hours | \$58.32 | 0.5 | \$29.16 |
| Labor |  |  |  |  |  |  |
| Equipment Operators, Light | 232 | Includes: Skid Steer Loaders, Hydraulic Excavators <50 HP, Trenchers <12 in., Ag Equipment <150 HP, Pickup Trucks, Forklifts, Mulchers | Hours | \$32.49 | 0.5 | \$16.25 |

Practice: 649-Structures for Wildlife
Scenario: \#46-Nest box, small, with wood pole and guard
Scenario Description:
Constructing a nest box and mounting on a pole. A structure is provided to support the nesting and rearing of targeted species, such as pollinators and birds. Trees, buildings or other structures are not available. These structures are designed to meet targeted species biology and life history needs. Addresses Resource Concern: Inadequate Cover/Shelter.

Before Situation:
This area lacked sufficient nesting sites to support viable populations of targeted species. Location and conditions suggest that predator guards are needed to prevent access by racoons or snakes.

After Situation:
The installation nesting and rearing boxes support the life-cycle needs of targeted species, such as blue birds and waterfowl. Location and conditions suggest that predator guards are needed. These structures/features enhance habitat, cover, and improve species survivability.

Feature Measure: Number of structures with poles an
Scenario Unit: Number
Scenario Typical Size: 1.00
Scenario Total Cost: \$145.36

Scenario Cost/Unit: \$145.36
Cost Details:

| Component Name | ID | Description | Unit | Cost | QTY | Total |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Labor |  |  |  |  |  |  |
| General Labor | 231 | Labor performed using basic tools such as power tool, shovels, and other tools that do not require extensive training. Ex. pipe layer, herder, concrete placement, materials spreader, flagger, etc. | Hours | \$32.25 | 1 | \$32.25 |
| Materials |  |  |  |  |  |  |
| Post, Wood, CCA treated, 6 in. x 8 ft. | 12 | Wood Post, End 6 inch dia. X 8 ft., CCA Treated. Includes materials and shipping only. | Each | \$29.49 | 1 | \$29.49 |
| Habitat Box, Bird | 251 | Bluebird nesting box to increase nesting success. Each is $1-1 / 2 \times 6 \times 12-$ $1 / 2$ Inch with a 1-1/2 inch diameter opening. Includes materials and shipping. | Each | \$32.69 | 1 | \$32.69 |
| Predator Guard | 1461 | Predator guards (i.e. stove pipes, cone, hole guard, etc.) for habitat boxes. Materials only. Includes material and shipping only. | Each | \$50.93 | 1 | \$50.93 |

Practice: 654-Road/Trail/Landing Closure and Treatment
Scenario: \#1-Road/Trail Abandonment/Rehabilitation (Light)

## Scenario Description:

Reshaping a 12' wide trail to natural conditions. This scenario includes using light equipment such as a backhoe for the installation of water control devices such as water bars, rolling dips, controlling access, use of woody residue and pulling drainages on 500 feet of road on $35 \%$ hill slopes and a moderate grade. Cool season Native grasses are re-established by seeding. Some light hand work may be needed to clear site for the equipment. This practice addresses one or more resource concerns: Excessive sediment in surface waters, Habitat degradation, and Concentrated flow erosion. Since not all segments of the road/trail system may require this level of treatment, this scenario applies only to those segments that are causing the resource concerns.

## Before Situation:

The legacy trail/roads are severely affecting wetland/riparian areas, slope stability, and water quality. The trail/roads can no longer serve it's intended use and is incapable of handling needed equipment and traffic. Alternative access is possible. Therefore abandonment and rehabilitation is the best way to address the resource concerns and problems that are being created.

## After Situation:

The resource concerns are addressed by the abandonment of the road and its drainage elements, and by re-seeding to native grasses.

## Feature Measure: length

Scenario Unit: Feet
Scenario Typical Size: 500.00

## Scenario Total Cost: \$1,956.17

## Scenario Cost/Unit: \$3.91

Cost Details:

| Component Name | ID | Description | Unit | Cost | QTY | Total |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Equipment Installation |  |  |  |  |  |  |
| Backhoe, 80 HP | 926 | Wheel mounted backhoe excavator with horsepower range of 60 to 90 . Equipment and power unit costs. Labor not included. | Hours | \$67.86 | 6 | \$407.16 |
| Chainsaw | 937 | Equipment and power unit costs. Labor not included. | Hours | \$6.46 | 3 | \$19.38 |
| Tillage, Light | 945 | Includes light disking (tandem) or field cultivator. Includes equipment, power unit and labor costs. | Acres | \$14.80 | 1 | \$14.80 |
| Seeding Operation, Broadcast, Ground | 959 | Broadcast seed via ground operation. May require post tillage operation to incorporate seed. Includes equipment, power unit and labor costs. | Acres | \$14.37 | 1 | \$14.37 |
| Water Bars | 1500 | Installation of graded trail water controlling structures such as water bars, broad based dips for erosion control. Typical cross section is 1.5 feet high with $4: 1$ side slopes yielding about $0.33 \mathrm{CY} / \mathrm{ft}$ of length. | Feet | \$3.41 | 85 | \$289.85 |
| Labor |  |  |  |  |  |  |
| General Labor | 231 | Labor performed using basic tools such as power tool, shovels, and other tools that do not require extensive training. Ex. pipe layer, herder, concrete placement, materials spreader, flagger, etc. | Hours | \$32.25 | 3 | \$96.75 |
| Equipment Operators, Light | 232 | Includes: Skid Steer Loaders, Hydraulic Excavators <50 HP, Trenchers <12 in., Ag Equipment <150 HP, Pickup Trucks, Forklifts, Mulchers | Hours | \$32.49 | 6 | \$194.94 |

## Materials

Native Perennial Grasses, Low Density

2750 Native perennial grasses, may include a small percentage of annual species for establishment purposes and/or if allowed by the CPS. Planted at lower to medium density ( 40 pure live seeds/sq ft and less). Includes material and shipping.

## Mobilization

| Mobilization, medium equipment | 1139 | Equipment with 70-150 HP or typical weights between 14,000 and | Each $\quad \$ 783.95 \quad 1 \quad \$ 783.95$ |
| :--- | :--- | :--- | :--- | :--- |

Practice: 654-Road/Trail/Landing Closure and Treatment
Scenario: \#2-Road/Trail/Landing Closure and Treatment, <35\% hillslope

## Scenario Description:

The practice includes permanent road/trail/landing closure, treatment, or removal and to hydrologically reconnect the hillslope to applicable drainage networks. The treatment will prohibit future access. The typical scenario includes decommissioning a 500 ft of an 18 -foot wide trail/road with a landing on $30 \%$ forest slopes, using heavy equipment such as a bulldozer or similar equipment (excavator or road grader with ripper) to re-shape and obliterate the road base and landings in order to re-establish native cool season vegetation. It also includes restoring hydrology with the removal of culverts and drainage fills. Necessary erosion control measures such as water bars are installed. Some hand-work may be necessary to clear the site for the equipment. The work will be supervised by a consultant forester, land manager, or other resource professional. Tree/Shrub Site Prep is not included, however, Tree/Shrub Planting is recommended. When completed, there is no additional maintenance with heavy equipment needed. This practice addresses one or more resource concerns: Excessive sediment in surface waters and Concentrated flow erosion. Since not all segments of the road/trail system may require this level of treatment, this scenario applies only to those segments that are causing the resource concerns.

## Before Situation:

The legacy trail/road is severely affecting wetlands, riparian areas, slope stability, water quality and possibly T\&E species. The trail/road can no longer serve it's intended use and is incapable of handling needed equipment and traffic. Alternative access is possible. Therefore abandonment and site restoation are the best approaches to address the resource concerns and problems that are being created.

## After Situation:

The resource concerns are addressed by the abandonment of the road and its drainage elements, and by re-seeding to native grasses.
Feature Measure: length
Scenario Unit: Feet
Scenario Typical Size: 500.00
Scenario Total Cost: \$4,413.18
Scenario Cost/Unit: \$8.83
Cost Details:

| Component Name | ID | Description | Unit | Cost | QTY | Total |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Equipment Installation |  |  |  |  |  |  |
| Dozer, 80 HP | 929 | Track mounted Dozer with horsepower range of 60 to 90 . Equipment and power unit costs. Labor not included. | Hours | \$80.27 | 6 | \$481.62 |
| Hydraulic Excavator, 1 CY | 931 | Track mounted hydraulic excavator with bucket capacity range of 0.8 to 1.5 CY . Equipment and power unit costs. Labor not included. | Hours | \$133.81 | 3 | \$401.43 |
| Chainsaw | 937 | Equipment and power unit costs. Labor not included. | Hours | \$6.46 | 4 | \$25.84 |
| Tillage, Light | 945 | Includes light disking (tandem) or field cultivator. Includes equipment, power unit and labor costs. | Acres | \$14.80 | 1 | \$14.80 |
| Seeding Operation, Broadcast, Ground | 959 | Broadcast seed via ground operation. May require post tillage operation to incorporate seed. Includes equipment, power unit and labor costs. | Acres | \$14.37 | 1 | \$14.37 |
| Water Bars | 1500 | Installation of graded trail water controlling structures such as water bars, broad based dips for erosion control. Typical cross section is 1.5 feet high with $4: 1$ side slopes yielding about $0.33 \mathrm{CY} / \mathrm{ft}$ of length. | Feet | \$3.41 | 225 | \$767.25 |
| Labor |  |  |  |  |  |  |
| General Labor | 231 | Labor performed using basic tools such as power tool, shovels, and other tools that do not require extensive training. Ex. pipe layer, herder, concrete placement, materials spreader, flagger, etc. | Hours | \$32.25 | 8 | \$258.00 |
| Equipment Operators, Heavy | 233 | Includes: Cranes, Hydraulic Excavators >=50 HP, Dozers, Paving Machines, Rock Trenchers, Trenchers >=12 in., Dump Trucks, Ag Equipment >=150 HP, Scrapers, Water Wagons. | Hours | \$53.10 | 6 | \$318.60 |
| Supervisor or Manager | 234 | Labor involving supervision or management activities. Includes crew supervisors, foremen and farm/ranch managers time required for adopting new technology, etc. | Hours | \$51.64 | 2 | \$103.28 |
| Materials |  |  |  |  |  |  |
| Native Perennial Grasses, Low Density | 2750 | Native perennial grasses, may include a small percentage of annual species for establishment purposes and/or if allowed by the CPS. Planted at lower to medium density ( 40 pure live seeds/sq ft and less). Includes material and shipping. | Acres | \$134.97 | 1 | \$134.97 |
| Mobilization |  |  |  |  |  |  |
| Mobilization, large equipment | 1140 | Equipment >150HP or typical weights greater than 30,000 pounds or loads requiring over width or over length permits. | Each | \$946.51 | 2 | \$1,893.02 |

Practice: 654-Road/Trail/Landing Closure and Treatment
Scenario: \#3-Road/Trail/Landing Closure and Treatment, >35\% hillslope

## Scenario Description:

The practice includes permanent road/trail/landing closure and treatment, and the hydrologically reconnection of the hillslope to applicable drainage networks. The treatment will limit future access. The typical scenario includes decommissioning a 24 -foot wide, earthen road with landings on forest slopes over $35 \%$, using a bulldozer or other heavy equipment such as an excavator or road grader with ripper to re-shape and obliterate the road base and landings in order to re-establish native vegetation. It also includes restoring hydrology with the removal of culverts and drainage fills. Necessary erosion control measures such as water bars are installed. The steep slopes makes this scenario costly due to the increased time needed to apply the measures and the need for additional water control devices. Some hand-work may be necessary to clear the site for the equipment. The work will be supervised by a consultant forester, land manager, or other resource professional. Tree/Shrub Site Prep is not included. However, Tree/Shrub Planting is recommended. When completed, there is no additional maintenance with heavy equipment needed. This practice addresses one or more resource concerns: Excessive sediment in surface waters and Concentrated flow erosion. Since not all segments of the road/trail system may require this level of treatment, this scenario applies only to those segments that are causing the resource concerns.
Before Situation:
The legacy trail/road is severely affecting wetlands, riparian areas, unstable slopes, water quality, and possibly T\&E species. The trail/road can no longer serve it's intended use and is incapable of handling needed equipment and traffic. Alternative access was possible. Therefore abandonment and site restoration are the best approaches to address the resource concerns and problems that are being created.

## After Situation:

The resource concerns are addressed by the abandonment of the road and its drainage elements, and by re-seeding to native grasses.
Feature Measure: length
Scenario Unit: Feet
Scenario Typical Size: 500.00
Scenario Total Cost: $\$ 6,436.29$
Scenario Cost/Unit: \$12.87
Cost Details:

| Component Name | ID | Description | Unit | Cost | QTY | Total |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Equipment Installation |  |  |  |  |  |  |
| Dozer, 80 HP | 929 | Track mounted Dozer with horsepower range of 60 to 90 . Equipment and power unit costs. Labor not included. | Hours | \$80.27 | 8 | \$642.16 |
| Hydraulic Excavator, 2 CY | 932 | Track mounted hydraulic excavator with bucket capacity range of 1.5 to 2.5 CY. Equipment and power unit costs. Labor not included. | Hours | \$148.67 | 6 | \$892.02 |
| Chainsaw | 937 | Equipment and power unit costs. Labor not included. | Hours | \$6.46 | 2 | \$12.92 |
| Truck, Pickup | 939 | Equipment and power unit costs. Labor not included. | Hours | \$26.00 | 8 | \$208.00 |
| Tillage, Light | 945 | Includes light disking (tandem) or field cultivator. Includes equipment, power unit and labor costs. | Acres | \$14.80 | 1 | \$14.80 |
| Seeding Operation, Broadcast, Ground | 959 | Broadcast seed via ground operation. May require post tillage operation to incorporate seed. Includes equipment, power unit and labor costs. | Acres | \$14.37 | 1 | \$14.37 |
| Water Bars | 1500 | Installation of graded trail water controlling structures such as water bars, broad based dips for erosion control. Typical cross section is 1.5 feet high with $4: 1$ side slopes yielding about $0.33 \mathrm{CY} / \mathrm{ft}$ of length. | Feet | \$3.41 | 500 | \$1,705.00 |

## Labor

## General Labor

Equipment Operators, Heavy
233 Includes: Cranes, Hydraulic Excavators >=50 HP, Dozers, Paving Machines, Rock Trenchers, Trenchers >=12 in., Dump Trucks, Ag Equipment >=150 HP, Scrapers, Water Wagons.
Supervisor or Manager
234 des crew supervisors, foremen and farm/ranch managers time required for adopting new technology, etc.
231 Labor performed using basic tools such as power tool, shovels, and other tools that do not require extensive training. Ex. pipe layer, herder, concrete placement, materials spreader, flagger, etc.
Hours \$32.25 8

| Hours | $\$ 53.10$ | 8 | $\$ 424.80$ |
| :--- | :--- | :--- | :--- |
| Hours | $\$ 51.64$ | 6 | $\$ 309.84$ |

## Materials

Annual Grasses, Legumes or Forbs
2732 A mix of annual grasses, legumes and/or forbs, mostly introduced but may be native. Used for temporary cover or cover crops. Includes material and shipping.

## Mobilization

Mobilization, large equipment

1140 Equipment >150HP or typical weights greater than 30,000 pounds or loads requiring over width or over length permits.

Acres
\$61.36
1
\$61.36

2 \$1,893.02

Practice: 654 - Road/Trail/Landing Closure and Treatment
Scenario: \#4 - Road/Trail removal and restoration (Vegetative)

## Scenario Description:

Minimal re-shaping to natural conditions using light equipment and the establishment of permanent vegetation. This scenario includes using smaller equipment (ag tractor/skidsteer/small dozer/backhoe/) for the installation of water control devices such as water bars and rolling dips, controlling access, and pulling drainages on 500 feet of 12 ' wide road on $5 \%-35 \%$ hill slopes and little grade. The site is re-vegetated to permanent improved grass and temporarily protected with a thin layer of hay mulch. Soil amendments are applied as per the FOTG guidance. This practice addresses one or more resource concerns: Excessive sediment in surface waters, Wildlife habitat degradation, and Concentrated flow erosion. Since not all segments of the road/trail system may require this level of treatment, this scenario applies only to those segments that are causing the resource concerns.

Before Situation:
Legacy trail/road is not necessary and is affecting wetlands, riparian areas, water quality, and possibly T\&E species. The trail/road can no longer serve it's intended use and is incapable of handling needed equipment and traffic. Alternative access was possible. Therefore abandonment and site restoration are the best approaches to address the resource concerns and problems that are being created.

## After Situation:

The re-vegetated, eliminated road addressed the resource concern.
Feature Measure: length of landing/trail(s)
Scenario Unit: Feet

Scenario Typical Size: 500.00
Scenario Total Cost: \$2,702.90
Scenario Cost/Unit: \$5.41
Cost Details:

| Component Name | ID | Description | Unit | Cost | QTY | Total |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Equipment Installation |  |  |  |  |  |  |
| Skidsteer, 80 HP | 933 | Skidsteer loader with horsepower range of 60 to 90 . Equipment and power unit costs. Labor not included. | Hours | \$58.32 | 1 | \$58.32 |
| Tillage, Light | 945 | Includes light disking (tandem) or field cultivator. Includes equipment, power unit and labor costs. | Acres | \$14.80 | 1 | \$14.80 |
| Tillage, Primary | 946 | Includes heavy disking (offset) or chisel plow. Includes equipment, power unit and labor costs. | Acres | \$22.49 | 1 | \$22.49 |
| Fertilizer, ground application, dry bulk | 950 | Dry bulk fertilizer application performed by ground equipment. Includes equipment, power unit and labor costs. | Acres | \$7.80 | 1 | \$7.80 |
| Lime application | 953 | Lime application performed by ground equipment. Includes equipment, power unit and labor costs. | Acres | \$9.47 | 1 | \$9.47 |
| Seeding Operation, Broadcast, Ground | 959 | Broadcast seed via ground operation. May require post tillage operation to incorporate seed. Includes equipment, power unit and labor costs. | Acres | \$14.37 | 1 | \$14.37 |
| Water Bars | 1500 | Installation of graded trail water controlling structures such as water bars, broad based dips for erosion control. Typical cross section is 1.5 feet high with $4: 1$ side slopes yielding about $0.33 \mathrm{CY} / \mathrm{ft}$ of length. | Feet | \$3.41 | 100 | \$341.00 |
| Labor |  |  |  |  |  |  |
| General Labor | 231 | Labor performed using basic tools such as power tool, shovels, and other tools that do not require extensive training. Ex. pipe layer, herder, concrete placement, materials spreader, flagger, etc. | Hours | \$32.25 | 6 | \$193.50 |
| Equipment Operators, Light | 232 | Includes: Skid Steer Loaders, Hydraulic Excavators <50 HP, Trenchers <12 in., Ag Equipment <150 HP, Pickup Trucks, Forklifts, Mulchers | Hours | \$32.49 | 2 | \$64.98 |

## Materials

| Nitrogen ( N ), Ammonium Nitrate | 69 | Price per pound of $N$ supplied by Ammonium Nitrate. Price is not per pound of total product applied, no conversion is needed. | Pound | \$0.84 | 15 | \$12.60 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Phosphorus, P2O5 | 73 | Price per pound of P2O5 supplied by Superphosphate. Price is not per pound of total product applied, no conversion is needed. | Pound | \$1.20 | 10 | \$12.00 |
| Potassium, K2O | 74 | K2O supplied by Muriate Of Potash. Price is not per pound of total product applied, no conversion is needed. | Pound | \$0.71 | 10 | \$7.10 |
| Lime, ENM | 75 | Fertilizer: Limestone Spread on field. | Ton | \$104.60 | 1 | \$104.60 |
| Straw | 1237 | Small grain straw (non organic and certified organic). Includes materials only. | Ton | \$137.00 | 1 | \$137.00 |
| Native Perennial Grasses, Low Density | 2750 | Native perennial grasses, may include a small percentage of annual species for establishment purposes and/or if allowed by the CPS. Planted at lower to medium density ( 40 pure live seeds/sq ft and less). Includes material and shipping. | Acres | \$134.97 | 1 | \$134.97 |

Practice: 655 - Forest Trails and Landings

## Scenario: \#1-Re-Route Sections

## Scenario Description:

A professional forester, or qualified NRCS staff will layout a new trail location to re-route an existing trail. Problem sections of existing forest trails will be re-routed to avoid sensitive areas or to avoid continued use of problem steep sections with erosion. This scenario may also address fixing existing road sections that are severely eroding but that don't require the extensive work and gravel existing in other scenarios. This will primarily consist of earthwork. The resource concerns include but are not limited to soil erosion, water quality - sedimentation, and in some cases insufficient cover/shelter (when sensitive areas are avoided).

## Before Situation:

Existing skid trails sections are located at low topographic areas running through wetlands, riparian areas or vernal pools damaging habitat for species of concern. Or, trail sections are located such that slopes are excessive and erosion is difficult to address with minor earthwork.

After Situation:
Problem sections of existing forest trails will be relocated to minimize negative impacts and to reduce or eliminate soil erosion and sedimentation. New sections will avoid problem areas and tie in with existing skid trails through the forest. In some cases extra earthwork and equipment time will address erosion problems and not require rerouting the skid trail section. Typical lenght of application is 300 feet.

Feature Measure: Foot
Scenario Unit: Feet
Scenario Typical Size: 300.00
Scenario Total Cost: $\$ 3,498.92$

Scenario Cost/Unit: \$11.66
Cost Details:

| Component Name | ID | Description | Unit | Cost | QTY | Total |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Equipment Installation |  |  |  |  |  |  |
| Hydraulic Excavator, 1 CY | 931 | Track mounted hydraulic excavator with bucket capacity range of 0.8 to 1.5 CY. Equipment and power unit costs. Labor not included. | Hours | \$133.81 | 10 | \$1,338.10 |
| Chainsaw | 937 | Equipment and power unit costs. Labor not included. | Hours | \$6.46 | 6 | \$38.76 |
| Truck, Pickup | 939 | Equipment and power unit costs. Labor not included. | Hours | \$26.00 | 2 | \$52.00 |
| Water Bars | 1500 | Installation of graded trail water controlling structures such as water bars, broad based dips for erosion control. Typical cross section is 1.5 feet high with $4: 1$ side slopes yielding about $0.33 \mathrm{CY} / \mathrm{ft}$ of length. | Feet | \$3.41 | 52 | \$177.32 |
| Labor |  |  |  |  |  |  |
| Skilled Labor | 230 | Labor requiring a high level skill set: Includes carpenters, welders, electricians, conservation professionals involved with data collection, monitoring, and or record keeping, etc. | Hours | \$49.08 | 6 | \$294.48 |
| Equipment Operators, Heavy | 233 | Includes: Cranes, Hydraulic Excavators >=50 HP, Dozers, Paving Machines, Rock Trenchers, Trenchers >=12 in., Dump Trucks, Ag Equipment >=150 HP, Scrapers, Water Wagons. | Hours | \$53.10 | 10 | \$531.00 |
| Specialist Labor | 235 | Labor requiring a specialized skill set: Includes Agronomists, Foresters, Biologists, etc. to provide additional technical information during the planning and implementation of the practice. Does not include NRCS or TSP services. | Hours | \$120.75 | 1 | \$120.75 |
| Mobilization |  |  |  |  |  |  |
| Mobilization, large equipment | 1140 | Equipment $>150 \mathrm{HP}$ or typical weights greater than 30,000 pounds or loads requiring over width or over length permits. | Each | \$946.51 | 1 | \$946.51 |

Practice: 655 - Forest Trails and Landings
Scenario: \#2 - Trail and Landing Installation

## Scenario Description:

A professional/consulting forester, or qualified NRCS staff will layout a new trail location. Construction of forest trails and landings for the purpose of providing access to a gently sloping forested tract, Access will allow the application of other conservation practices, monitoring and the removal of forest products. It is not, however, to be used if the installation is done as part of a commercial operation such as timber harvesting. In such a case, the Scenario 1 should be used. Installation will include removal of trees and brush as needed, a minimum amount of blading and soil disturbance, and the installing of water control measures such as water bars, broad-based dips, wing ditches, etc. It will not include measures more common to access roads such as gravelling or ditching. Installation will be supervised by a consultant forester, land manager, or other resource professional. Resource concerns include Excessive sediment in surface waters, Sheet \& rill erosion, and Concentrated flow erosion

Before Situation:
Access to the tract is not available for occasional travel by the landowner or manager for the purposes of monitoring, installing conservation practices and/or the removal of forest products. Improperly installed trails and landings will cause soil erosion and water quality problems.

## After Situation:

A trail system is installed that provides access to the forested tract and does not cause excessive erosion or water quality concerns.
Feature Measure: Length of trail treated
Scenario Unit: Feet
Scenario Typical Size: 1,000.00
Scenario Total Cost: \$5,620.26

Scenario Cost/Unit: \$5.62
Cost Details:

| Component Name | ID | Description | Unit | Cost | QTY | Total |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Equipment Installation |  |  |  |  |  |  |
| Hydraulic Excavator, 1 CY | 931 | Track mounted hydraulic excavator with bucket capacity range of 0.8 to 1.5 CY. Equipment and power unit costs. Labor not included. | Hours | \$133.81 | 14 | \$1,873.34 |
| Chainsaw | 937 | Equipment and power unit costs. Labor not included. | Hours | \$6.46 | 20 | \$129.20 |
| Truck, Pickup | 939 | Equipment and power unit costs. Labor not included. | Hours | \$26.00 | 2 | \$52.00 |
| Water Bars | 1500 | Installation of graded trail water controlling structures such as water bars, broad based dips for erosion control. Typical cross section is 1.5 feet high with $4: 1$ side slopes yielding about $0.33 \mathrm{CY} / \mathrm{ft}$ of length. | Feet | \$3.41 | 156 | \$531.96 |
| Labor |  |  |  |  |  |  |
| Skilled Labor | 230 | Labor requiring a high level skill set: Includes carpenters, welders, electricians, conservation professionals involved with data collection, monitoring, and or record keeping, etc. | Hours | \$49.08 | 20 | \$981.60 |
| Equipment Operators, Heavy | 233 | Includes: Cranes, Hydraulic Excavators >=50 HP, Dozers, Paving Machines, Rock Trenchers, Trenchers >=12 in., Dump Trucks, Ag Equipment >=150 HP, Scrapers, Water Wagons. | Hours | \$53.10 | 14 | \$743.40 |
| Specialist Labor | 235 | Labor requiring a specialized skill set: Includes Agronomists, Foresters, Biologists, etc. to provide additional technical information during the planning and implementation of the practice. Does not include NRCS or TSP services. | Hours | \$120.75 | 3 | \$362.25 |
| Mobilization |  |  |  |  |  |  |
| Mobilization, large equipment | 1140 | Equipment $>150 \mathrm{HP}$ or typical weights greater than 30,000 pounds or loads requiring over width or over length permits. | Each | \$946.51 | 1 | \$946.51 |

Practice: 655 - Forest Trails and Landings
Scenario: \#3-Trail Erosion Control w/o Vegetation, Slopes < 35\%

## Scenario Description:

Rehabilitation of existing forest access trail segments on a $20 \%$ slope and a $4 \%$ grade by addressing legacy resource issues for long-term use. Typically the trail is a single lane ( $16-18$-foot wide, including cut and fill), seasonal prism requiring sustained erosion control measures installed by using heavy equipment such as dozers, graders, backhoes, and/or excavators. The purpose is to hydrologically disconnect the existing trail/landing system from streams and natural drainages. This scenario includes designing and installing measures such as cross drains, rock drains, relief drains, out sloping (or changing surface drainage), rolling dips and water bars and ditch outs as needed, and applies to only those segments of the trail system that have resource concerns requiring rehabilitation. Some hand work (chainsaw) will be needed to allow the use of the equipment. Installation will be supervised. Other practices such as Stream Crossing, and Critical Area Planting, Access Road, and Structure for Water Control can be adjacent/appurtenant but not part of this practice scenario. Treatments are for long-term reduction of sediment, restoration of fish habitat, creation of fire access, and the removal of routes off unstable slopes. Resource concerns include: Excessive sedimentation in surface waters, Concentrated flow erosion, Sheet and rill erosion, and Degradation of wildlife species.

Before Situation:
Trails are delivering sediment to waterways, impacting riparian areas and wetlands and possibly affecting T\&E species. The system's usefulness for access is also being compromised by inadequate erosion and drainage control systems. However rehabilitation over abandonment is an acceptable course of action.

## After Situation:

Trails and landings provide access and do not adversely affect the resources concerns.
Feature Measure: Length of trail treated
Scenario Unit: Feet
Scenario Typical Size: 1,000.00
Scenario Total Cost: \$4,857.28
Scenario Cost/Unit: \$4.86
Cost Details:

| Component Name | ID | Description | Unit | Cost | QTY | Total |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Equipment Installation |  |  |  |  |  |  |
| Hydraulic Excavator, 1 CY | 931 | Track mounted hydraulic excavator with bucket capacity range of 0.8 to 1.5 CY. Equipment and power unit costs. Labor not included. | Hours | \$133.81 | 16 | \$2,140.96 |
| Truck, Pickup | 939 | Equipment and power unit costs. Labor not included. | Hours | \$26.00 | 1 | \$26.00 |
| Water Bars | 1500 | Installation of graded trail water controlling structures such as water bars, broad based dips for erosion control. Typical cross section is 1.5 feet high with $4: 1$ side slopes yielding about $0.33 \mathrm{CY} / \mathrm{ft}$ of length. | Feet | \$3.41 | 156 | \$531.96 |
| Labor |  |  |  |  |  |  |
| Equipment Operators, Heavy | 233 | Includes: Cranes, Hydraulic Excavators >=50 HP, Dozers, Paving Machines, Rock Trenchers, Trenchers >=12 in., Dump Trucks, Ag Equipment >=150 HP, Scrapers, Water Wagons. | Hours | \$53.10 | 16 | \$849.60 |
| Specialist Labor | 235 | Labor requiring a specialized skill set: Includes Agronomists, Foresters, Biologists, etc. to provide additional technical information during the planning and implementation of the practice. Does not include NRCS or TSP services. | Hours | \$120.75 | 3 | \$362.25 |
| Mobilization |  |  |  |  |  |  |
| Mobilization, large equipment | 1140 | Equipment $>150 \mathrm{HP}$ or typical weights greater than 30,000 pounds or loads requiring over width or over length permits. | Each | \$946.51 | 1 | \$946.51 |

Practice: 655 - Forest Trails and Landings
Scenario: \#4 - Trail Erosion Control w/o Vegetation, Slopes >35\%

## Scenario Description:

Rehabilitation of existing forest trails and landings by addressing legacy resource issues such as gully erosion and sedimentation, for infrequent use. Typically the trail is a single lane, existing 10-12 foot wide skid trail on a steep (45\%) slope on forestland requiring sustained erosion control measures applied by using heavy equipment such as dozers, backhoes, or excavators. The purpose is to hydrologically disconnect existing trail/landing system from the streams and natural drainages and reduce soil erosion. This includes the design and installation of drains, out sloping (or changing road surface drainage), water bars and ditch outs as needed This scenario applies to only those segments of the trail system that have resource concerns requiring rehabilitation. A typical water bar or rolling dip installed in this scenario is on a 30 foot spacing with a depth of about 2-3 foot (closeout style). Some hand work (chainsaw) will be needed to allow the use of the equipment. The work will be supervised. Other practices such as Stream Crossing, and Critical Area Planting, Access Road, Lined Waterway or Outlet and Structure for Water Control can be adjacent/appurtenant but not part of this practice scenario . Resource concerns include: Excessive sedimentation in surface waters, Concentrated flow erosion, Classic Gully erosion, and Degradation of wildlife species.

Before Situation:
Trails are delivering sediment to waterways, impacting riparian/wetlands and/or possibly affecting fish/T\&E species. The usefulness of the trail/landing system is being adversely affected by erosion.

After Situation:
Trails and landings provide access and do not adversely affect the resources concerns. Erosion from the trail is controlled.
Feature Measure: Length of trail treated
Scenario Unit: Feet

Scenario Typical Size: 500.00
Scenario Total Cost: \$3,939.14
Scenario Cost/Unit: \$7.88
Cost Details:

| Component Name | ID | Description | Unit | Cost | QTY | Total |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Equipment Installation |  |  |  |  |  |  |
| Hydraulic Excavator, 1 CY | 931 | Track mounted hydraulic excavator with bucket capacity range of 0.8 to 1.5 CY. Equipment and power unit costs. Labor not included. | Hours | \$133.81 | 10 | \$1,338.10 |
| Truck, Pickup | 939 | Equipment and power unit costs. Labor not included. | Hours | \$26.00 | 2 | \$52.00 |
| Water Bars | 1500 | Installation of graded trail water controlling structures such as water bars, broad based dips for erosion control. Typical cross section is 1.5 feet high with $4: 1$ side slopes yielding about $0.33 \mathrm{CY} / \mathrm{ft}$ of length. | Feet | \$3.41 | 208 | \$709.28 |
| Labor |  |  |  |  |  |  |
| Equipment Operators, Heavy | 233 | Includes: Cranes, Hydraulic Excavators >=50 HP, Dozers, Paving Machines, Rock Trenchers, Trenchers >=12 in., Dump Trucks, Ag Equipment >=150 HP, Scrapers, Water Wagons. | Hours | \$53.10 | 10 | \$531.00 |
| Specialist Labor | 235 | Labor requiring a specialized skill set: Includes Agronomists, Foresters, Biologists, etc. to provide additional technical information during the planning and implementation of the practice. Does not include NRCS or TSP services. | Hours | \$120.75 | 3 | \$362.25 |
| Mobilization |  |  |  |  |  |  |
| Mobilization, large equipment | 1140 | Equipment $>150 \mathrm{HP}$ or typical weights greater than 30,000 pounds or loads requiring over width or over length permits. | Each | \$946.51 | 1 | \$946.51 |

Practice: 655 - Forest Trails and Landings
Scenario: \#5-Grading and Shaping with Vegetative Establishment

## Scenario Description:

Rehabilitation of existing forest access trails and landings on a medium slope by addressing rutting, erosion, and sedimentation. Typically the trail is a single, existing 16 18 -foot wide (including cut and fill) seasonal road prism on gently sloping terrain requiring sustained erosion control measures applied with heavy equipment such as dozers, graders, backhoes, and/or excavators. The purpose is to hydrologically disconnect the existing trail/landing system from streams and natural drainages and to establish a vegetative cover. This scenario includes designing and installation measures such as cross drains, rock drains, relief drainage, out sloping (or changing surface drainage), rolling dips and water bars and ditch outs as needed, and applies to only those segments of the trail system that have resource concerns requiring rehabilitation. The trail will be seeded down with an appropriate herbaceous seed mixture for the site. Some hand work will be needed to allow the use of the equipment. The work will be supervised. Other practices such as Stream Crossing, and Critical Area Planting. Access Road and Structure for Water Control can be adjacent/appurtenant but not part of the practice scenario. Treatments are for long-term reduction of sediment, restore fish habitat, create fire access and to move routes off unstable slopes. Resource concerns include: Excessive sediment in surface waters, Concentrated and Sheet \& rill flow erosion, Soil compaction, and Habitat degradation.

## Before Situation:

Trail/landings are delivering sediment to waterways, impacting riparian/wetlands and/or possibly affecting fish/T\&E species. The usefulness of the trail/landing system is being adversely affected by erosion.

After Situation:
A trail system is installed that provides access to the forested tract and does not cause excessive erosion or water quality concerns.
Feature Measure: Length of trail treated
Scenario Unit: Feet
Scenario Typical Size: 1,000.00
Scenario Total Cost: $\$ 5,423.55$
Scenario Cost/Unit: \$5.42
Cost Details:

| Component Name | ID | Description | Unit | Cost | QTY | Total |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Equipment Installation |  |  |  |  |  |  |
| Hydraulic Excavator, 1 CY | 931 | Track mounted hydraulic excavator with bucket capacity range of 0.8 to 1.5 CY. Equipment and power unit costs. Labor not included. | Hours | \$133.81 | 16 | \$2,140.96 |
| Truck, Pickup | 939 | Equipment and power unit costs. Labor not included. | Hours | \$26.00 | 6 | \$156.00 |
| Seeding Operation, Broadcast, Ground | 959 | Broadcast seed via ground operation. May require post tillage operation to incorporate seed. Includes equipment, power unit and labor costs. | Acres | \$14.37 | 0.4 | \$5.75 |
| Water Bars | 1500 | Installation of graded trail water controlling structures such as water bars, broad based dips for erosion control. Typical cross section is 1.5 feet high with $4: 1$ side slopes yielding about $0.33 \mathrm{CY} / \mathrm{ft}$ of length. | Feet | \$3.41 | 156 | \$531.96 |
| Labor |  |  |  |  |  |  |
| General Labor | 231 | Labor performed using basic tools such as power tool, shovels, and other tools that do not require extensive training. Ex. pipe layer, herder, concrete placement, materials spreader, flagger, etc. | Hours | \$32.25 | 8 | \$258.00 |
| Equipment Operators, Heavy | 233 | Includes: Cranes, Hydraulic Excavators >=50 HP, Dozers, Paving Machines, Rock Trenchers, Trenchers >=12 in., Dump Trucks, Ag Equipment >=150 HP, Scrapers, Water Wagons. | Hours | \$53.10 | 16 | \$849.60 |
| Specialist Labor | 235 | Labor requiring a specialized skill set: Includes Agronomists, Foresters, Biologists, etc. to provide additional technical information during the planning and implementation of the practice. Does not include NRCS or TSP services. | Hours | \$120.75 | 3 | \$362.25 |

## Materials

Straw
1237 Small grain straw (non organic and certified organic). Includes materials
Ton
\$137.00
\$137.00

Native and Introduced Perennial Grasses, Legumes and/or Forbs, Low Density

2502 A mix of native and introduced perennial grasses, legumes, and/or Acres $\quad \$ 88.80$
\$35.52

## Mobilization

Practice: 655 - Forest Trails and Landings
Scenario: \#76 - Temporary Stream Crossing

## Scenario Description:

The design and installation of a temporary stream crossing to address forest health and fish and wildlife habitat management and conservation needs. Improperly designed and/or installed stream crossings can have adverse effects on forest soils, water quality and aquatic wildlife. The temporary stream crossing will be restored and stabilized to natural conditions after use. Approaches to the stream crossing will also be stabilized and rehabilitated after use as necessary. Installation will be supervised by a professional forester, biologist or other qualified specialist. Permanent and/or high-traffic crossings will be designed and installed according to the Stream Crossing (578) Standard. Resource concerns include:Soil Erosion - Streambank, Shoreline, Water Conveyance Channels;Water Quality Degradation - Excessive sediment in surface waters; and,Fish and Wildlife - Inadequate Habitat - Water.

Before Situation:
Access to a forested tract is not available for the installation of conservation practices due to the lack of a suitable stream crossing(s), or, there is a liklihood that there will be traffic through the stream without the benefit of a designed and installed crossing.

## After Situation:

Access was available for installing conservation practices, and the streambed, banks, and approaches have been restored to an initial or improved condition.
Feature Measure: Number of crossings
Scenario Unit: Each
Scenario Typical Size: 1.00
Scenario Total Cost: \$2,428.04

Scenario Cost/Unit: \$2,428.04
Cost Details:

| Component Name | ID | Description | Unit | Cost | QTY | Total |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Equipment Installation |  |  |  |  |  |  |
| Hydraulic Excavator, 1 CY | 931 | Track mounted hydraulic excavator with bucket capacity range of 0.8 to 1.5 CY. Equipment and power unit costs. Labor not included. | Hours | \$133.81 | 2 | \$267.62 |
| Skidsteer, 80 HP | 933 | Skidsteer loader with horsepower range of 60 to 90. Equipment and power unit costs. Labor not included. | Hours | \$58.32 | 2 | \$116.64 |
| Truck, Pickup | 939 | Equipment and power unit costs. Labor not included. | Hours | \$26.00 | 1 | \$26.00 |
| Labor |  |  |  |  |  |  |
| General Labor | 231 | Labor performed using basic tools such as power tool, shovels, and other tools that do not require extensive training. Ex. pipe layer, herder, concrete placement, materials spreader, flagger, etc. | Hours | \$32.25 | 2 | \$64.50 |
| Equipment Operators, Light | 232 | Includes: Skid Steer Loaders, Hydraulic Excavators <50 HP, Trenchers <12 in., Ag Equipment <150 HP, Pickup Trucks, Forklifts, Mulchers | Hours | \$32.49 | 2 | \$64.98 |
| Equipment Operators, Heavy | 233 | Includes: Cranes, Hydraulic Excavators >=50 HP, Dozers, Paving Machines, Rock Trenchers, Trenchers >=12 in., Dump Trucks, Ag Equipment >=150 HP, Scrapers, Water Wagons. | Hours | \$53.10 | 2 | \$106.20 |
| Supervisor or Manager | 234 | Labor involving supervision or management activities. Includes crew supervisors, foremen and farm/ranch managers time required for adopting new technology, etc. | Hours | \$51.64 | 1 | \$51.64 |
| Mobilization |  |  |  |  |  |  |
| Mobilization, medium equipment | 1139 | Equipment with 70-150 HP or typical weights between 14,000 and 30,000 pounds. | Each | \$783.95 | 1 | \$783.95 |
| Mobilization, large equipment | 1140 | Equipment $>150 \mathrm{HP}$ or typical weights greater than 30,000 pounds or loads requiring over width or over length permits. | Each | \$946.51 | 1 | \$946.51 |

Practice: 655 - Forest Trails and Landings
Scenario: \#77-Temporary Landing, Sensitive Site

## Scenario Description:

The design and installation of a temporary landing/turnaround location on sensitive sites using construction mats that protect resource concerns and meet short-term forest health management and conservation needs. Improperly designed and/or installed landings have adverse effects on water quality and aquatic life. After use, the mats will be removed and the landing area will be restored and stabilized. Use NRCS Conservation Practice Standard (CPS) 654, Road/Trail/Landing Closure and Treatment if surface reshaping or water control is needed; use CPS 342, Critical Area Planting, if only tillage and revegation is needed. Mat installation and removal will be supervised. Resource concerns include: Soil Erosion - Concentrated flow erosion, Ephemeral gully erosion, and Classic gully erosion; and, Water Quality - Excessive sediment in surface waters.

Before Situation:
Appropriate landing areas in a forested tract are not available for the installation of conservation practices due to sensitivity of the site. There is a liklihood that inappropriate areas will be used without the benefit of a designed and installed landing, leading to resource damage.

## After Situation:

Conservation practices were installed using a construction mat to stabilize a temporary landing area. Resource damage was avoided, and the landing area has been restored to its previous or better condition.

Feature Measure: Area of landing
Scenario Unit: Square Feet

Scenario Typical Size: 8,400.00
Scenario Total Cost: $\$ 26,812.72$

Scenario Cost/Unit: \$3.19
Cost Details:

| Component Name | ID | Description | Unit | Cost | QTY | Total |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Equipment Installation |  |  |  |  |  |  |
| Hydraulic Excavator, 1 CY | 931 | Track mounted hydraulic excavator with bucket capacity range of 0.8 to 1.5 CY. Equipment and power unit costs. Labor not included. | Hours | \$133.81 | 10 | \$1,338.10 |
| Skidsteer, 80 HP | 933 | Skidsteer loader with horsepower range of 60 to 90 . Equipment and power unit costs. Labor not included. | Hours | \$58.32 | 10 | \$583.20 |
| Truck, Pickup | 939 | Equipment and power unit costs. Labor not included. | Hours | \$26.00 | 4 | \$104.00 |
| Labor |  |  |  |  |  |  |
| General Labor | 231 | Labor performed using basic tools such as power tool, shovels, and other tools that do not require extensive training. Ex. pipe layer, herder, concrete placement, materials spreader, flagger, etc. | Hours | \$32.25 | 10 | \$322.50 |
| Equipment Operators, Light | 232 | Includes: Skid Steer Loaders, Hydraulic Excavators <50 HP, Trenchers <12 in., Ag Equipment <150 HP, Pickup Trucks, Forklifts, Mulchers | Hours | \$32.49 | 10 | \$324.90 |
| Equipment Operators, Heavy | 233 | Includes: Cranes, Hydraulic Excavators >=50 HP, Dozers, Paving Machines, Rock Trenchers, Trenchers >=12 in., Dump Trucks, Ag Equipment >=150 HP, Scrapers, Water Wagons. | Hours | \$53.10 | 10 | \$531.00 |
| Supervisor or Manager | 234 | Labor involving supervision or management activities. Includes crew supervisors, foremen and farm/ranch managers time required for adopting new technology, etc. | Hours | \$51.64 | 4 | \$206.56 |
| Materials |  |  |  |  |  |  |
| Wood Construction Mat | 2657 | Wood Construction Mat weekly rental rate per Square Foot of mat. Material Only. Used for access and/or work pad in remote sensitive areas. | Square Feet | \$1.29 | 16800 | \$21,672.00 |
| Mobilization |  |  |  |  |  |  |
| Mobilization, medium equipment | 1139 | Equipment with 70-150 HP or typical weights between 14,000 and 30,000 pounds. | Each | \$783.95 | 1 | \$783.95 |
| Mobilization, large equipment | 1140 | Equipment $>150 \mathrm{HP}$ or typical weights greater than 30,000 pounds or loads requiring over width or over length permits. | Each | \$946.51 | 1 | \$946.51 |

Practice: 655 - Forest Trails and Landings
Scenario: \#78-Temporary Stream Crossing, Sensitive Site

## Scenario Description:

The design and installation of a temporary stream crossing on a sensitive site using a wooden construction mat that protects resource concerns. Improperly designed and/or installed stream crossings can have adverse effects on forest soils, water quality and aquatic wildlife. The temporary stream crossing provides access to a forest stand to address forest health, fish and wildlife habitat management, and other conservation needs. The temporary stream crossing and mat are removed when the conservation activity is complete, and the stream crossing and approaches are restored and stabilized to natural conditions. Installation is supervised by a a professional forester, biologist, or other qualified specialist. Permanent and/or high-traffic stream crossings must be designed and installed according to the Stream Crossing (578) Standard. Resource concerns include: Soil Erosion - Concentrated flow erosion, Ephemeral gully erosion, and Classic gully erosion; Fish and Wildlife - Inadequate Habitat - Water; and, Water Quality - Excessive sediment in surface waters.

## Before Situation:

A forested tract on a sensitive site cannot be accessed for the installation of conservation practices due to the lack of a suitable stream crossing(s), or, there is a liklihood that there will be traffic through the stream without the benefit of a designed and installed crossing.

## After Situation:

The sensitive site was accessed for installing conservation practices, and the streambed, banks, and approaches have been restored and stabilized to natural conditions.
Feature Measure: Number of crossings of a 10 foot wi
Scenario Unit: Each

Scenario Typical Size: 1.00

| Scenario Total Cost: | $\$ 3,324.96$ |
| :--- | :--- |
| Scenario Cost/Unit: | $\$ 3,324.96$ |

Cost Details:

| Component Name | ID | Description | Unit | Cost | QTY | Total |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Equipment Installation |  |  |  |  |  |  |
| Hydraulic Excavator, 1 CY | 931 | Track mounted hydraulic excavator with bucket capacity range of 0.8 to 1.5 CY . Equipment and power unit costs. Labor not included. | Hours | \$133.81 | 3 | \$401.43 |
| Skidsteer, 80 HP | 933 | Skidsteer loader with horsepower range of 60 to 90 . Equipment and power unit costs. Labor not included. | Hours | \$58.32 | 3 | \$174.96 |
| Truck, Pickup | 939 | Equipment and power unit costs. Labor not included. | Hours | \$26.00 | 1 | \$26.00 |
| Labor |  |  |  |  |  |  |
| General Labor | 231 | Labor performed using basic tools such as power tool, shovels, and other tools that do not require extensive training. Ex. pipe layer, herder, concrete placement, materials spreader, flagger, etc. | Hours | \$32.25 | 2 | \$64.50 |
| Equipment Operators, Light | 232 | Includes: Skid Steer Loaders, Hydraulic Excavators <50 HP, Trenchers <12 in., Ag Equipment <150 HP, Pickup Trucks, Forklifts, Mulchers | Hours | \$32.49 | 3 | \$97.47 |
| Equipment Operators, Heavy | 233 | Includes: Cranes, Hydraulic Excavators >=50 HP, Dozers, Paving Machines, Rock Trenchers, Trenchers >=12 in., Dump Trucks, Ag Equipment >=150 HP, Scrapers, Water Wagons. | Hours | \$53.10 | 3 | \$159.30 |
| Supervisor or Manager | 234 | Labor involving supervision or management activities. Includes crew supervisors, foremen and farm/ranch managers time required for adopting new technology, etc. | Hours | \$51.64 | 1 | \$51.64 |
| Materials |  |  |  |  |  |  |
| Wood Construction Mat | 2657 | Wood Construction Mat weekly rental rate per Square Foot of mat. Material Only. Used for access and/or work pad in remote sensitive areas. | Square Feet | \$1.29 | 480 | \$619.20 |
| Mobilization |  |  |  |  |  |  |
| Mobilization, medium equipment | 1139 | Equipment with 70-150 HP or typical weights between 14,000 and 30,000 pounds. | Each | \$783.95 | 1 | \$783.95 |
| Mobilization, large equipment | 1140 | Equipment $>150 \mathrm{HP}$ or typical weights greater than 30,000 pounds or loads requiring over width or over length permits. | Each | \$946.51 | 1 | \$946.51 |

Practice: 655 - Forest Trails and Landings
Scenario: \#79 - Temporary Wetland Crossing, Sensitive Site

## Scenario Description:

The design and installation of a temporary wetland crossing to gain access to a forest stand, built with construction mats to protect natural resources while addressing forest health management, wildlife habitat, and other conservation objectives. Improperly designed and/or installed wetland crossings can have adverse effects on soil health, water quality, and wildlife.?? After conservation activities are completed, the construction mats will be removed and the wetland crossing will be restored and stabilized to a natural condition. Installation is supervised by a a professional forester, biologist, or other qualified specialist. Resource concerns include: Water Quality - Excessive sediment in surface waters, and Fish and Wildlife - Inadequate Habitat - Water.

## Before Situation:

A forested tract on a sensitive site cannot be accessed for the installation of conservation practices due to the lack of a suitable wetland crossing(s). There is a liklihood that there will be traffic through the environmentally sensitive wetland without the benefit of a designed and installed wetland crossing, leading to resource damage.

After Situation:
Conservation practices were installed in the forested tract. The environmentally sensitive wetland was crossed using a construction mat to stabilize the site, and the wetland was subsequently restored and stabilized to natural conditions.

Feature Measure: Crossing for 530 linear feet of wetla
Scenario Unit: Square Feet
Scenario Typical Size: 6,600.00
Scenario Total Cost: \$20,773.56

Scenario Cost/Unit: \$3.15
Cost Details:

| Component Name | ID | Description | Unit | Cost | QTY | Total |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Equipment Installation |  |  |  |  |  |  |
| Hydraulic Excavator, 1 CY | 931 | Track mounted hydraulic excavator with bucket capacity range of 0.8 to 1.5 CY. Equipment and power unit costs. Labor not included. | Hours | \$133.81 | 6 | \$802.86 |
| Skidsteer, 80 HP | 933 | Skidsteer loader with horsepower range of 60 to 90 . Equipment and power unit costs. Labor not included. | Hours | \$58.32 | 6 | \$349.92 |
| Truck, Pickup | 939 | Equipment and power unit costs. Labor not included. | Hours | \$26.00 | 2 | \$52.00 |
| Labor |  |  |  |  |  |  |
| General Labor | 231 | Labor performed using basic tools such as power tool, shovels, and other tools that do not require extensive training. Ex. pipe layer, herder, concrete placement, materials spreader, flagger, etc. | Hours | \$32.25 | 6 | \$193.50 |
| Equipment Operators, Light | 232 | Includes: Skid Steer Loaders, Hydraulic Excavators <50 HP, Trenchers <12 in., Ag Equipment <150 HP, Pickup Trucks, Forklifts, Mulchers | Hours | \$32.49 | 6 | \$194.94 |
| Equipment Operators, Heavy | 233 | Includes: Cranes, Hydraulic Excavators >=50 HP, Dozers, Paving Machines, Rock Trenchers, Trenchers >=12 in., Dump Trucks, Ag Equipment >=150 HP, Scrapers, Water Wagons. | Hours | \$53.10 | 6 | \$318.60 |
| Supervisor or Manager | 234 | Labor involving supervision or management activities. Includes crew supervisors, foremen and farm/ranch managers time required for adopting new technology, etc. | Hours | \$51.64 | 2 | \$103.28 |

## Materials

Wood Construction Mat
2657 Wood Construction Mat weekly rental rate per Square Foot of mat. Square Feet $\quad \$ 1.29 \quad 13200$
\$17,028.00 Material Only. Used for access and/or work pad in remote sensitive areas.
Mobilization

| Mobilization, medium equipment | 1139 | Equipment with 70-150 HP or typical weights between 14,000 and 30,000 pounds. | Each | \$783.95 | 1 | \$783.95 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Mobilization, large equipment | 1140 | Equipment >150HP or typical weights greater than 30,000 pounds or loads requiring over width or over length permits. | Each | \$946.51 | 1 | \$946.51 |

Practice: 655 - Forest Trails and Landings
Scenario: \#80-Trail/Landing Location and Marking

## Scenario Description:

The use of professional assistance in trail design or redesign, including on-site marking of trail and landing locations or relocations, and assessment of site features and considerations. Costs for installing the trail and landings are not included. This scenario is used when a commercial operation will install simple trails and landings on a site where no stream or wetland crossings are needed, and where no steep slopes and/or erodible soils are present; otherwise, use Scenario 2 , Trail and Landing Installation. Trails and landings are needed for conducting a conservation activity which may or may not also have a production benefit. The use of professional assistance in trail layout, marking, and site assessment will avoid resource damage that results from improper trail and landing placement. Note that payment for this trail/landing layout and marking scenario cannot be made until after the trails/landings have been properly installed and certified. Resource concerns include: Soil Erosion - Concentrated flow erosion, Ephemeral gully erosion, and Classic gully erosion; and, Water Quality - Excessive sediment in surface waters.

Before Situation:
Access to the tract is not available for occasional travel by the landowner or manager for the purposes of monitoring plant health or installing forestry conservation practices. Improperly installed trails and landings are causing, or will cause, soil erosion and water quality problems. There is a likelihood that a trail will be developed or used without the benefit of professional assistance resulting in resource damage.

After Situation:
A trail and landing system is marked on the ground. It will provide access to a forested site and its location will not cause excessive erosion or water quality concerns.
Feature Measure: Length of trail marked
Scenario Unit: Feet
Scenario Typical Size: 5,280.00
Scenario Total Cost: \$2,312.46
Scenario Cost/Unit: \$0.44

Cost Details:

| Component Name | ID | Description | Unit | Cost | QTY | Total |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Equipment Installation |  |  |  |  |  |  |
| Truck, Pickup | 939 | Equipment and power unit costs. Labor not included. | Hours | \$26.00 | 4 | \$104.00 |
| Labor |  |  |  |  |  |  |
| Specialist Labor | 235 | Labor requiring a specialized skill set: Includes Agronomists, Foresters, Biologists, etc. to provide additional technical information during the planning and implementation of the practice. Does not include NRCS or TSP services. | Hours | \$120.75 | 16 | \$1,932.00 |
| Materials |  |  |  |  |  |  |
| Tree Marking Paint | 313 | Trees to be cut through tree marking are physically identified through the application of paint on the tree. Typically one quart of paint is used to mark one acre of trees. Includes materials and shipping only. | Acres | \$12.39 | 2 | \$24.78 |
| Wire flags | 1586 | Small vinyl flags attached to wire stakes, typically, 36 in. length, for marking tree rows | Each | \$0.13 | 500 | \$65.00 |
| Mobilization |  |  |  |  |  |  |
| Mobilization, very small equipment | 1137 | Equipment that is small enough to be transported by a pick-up truck with typical weights less than 3,500 pounds. Can be multiple pieces of equipment if all hauled simultaneously. | Each | \$186.68 | 1 | \$186.68 |

Practice: 656-Constructed Wetland
Scenario: \#1-Small, Less Than 0.1 ac

## Scenario Description:

This practice scenario includes the basic earthwork and native and/or organic wetland vegetation needed to create a constructed wetland to treat contaminated agricultural runoff for a small site (i.e. $<0.1 \mathrm{ac}$ ). All other components, such as water control structures, dikes or upstream sediment basins, must be paid for under facilitating practices. Soil sampling is required. The purpose of the practice is to address resource concerns related to water quality degradation due to excess nutrient and pathogens. Associated practices: Structure for Water Control (587); Sediment Basin (350); Dike (356); Pond Sealing or Lining, Compacted Clay Treatment (521D); Pond Sealing or Lining, Flexible Membrane (521A); Fence (382); Grade Stabilization Structure (410); Pumping Plant (533); Waste Transfer (634)

Before Situation:
Contaminated agricultural runoff causes excess ponding and/or water quality degradation.
After Situation:
A 2000 sq foot constructed wetland (i.e. $20^{\prime} \times 100^{\prime}$ ) will be constructed with an average $18^{\prime}$ depth. Only the earthwork and wetland vegetation are considered in this scenario. Any structures or sediment basins will be designed under a separate practice. The constructed wetland treats the effluent by reducing excess nutrients and adding oxygen through wetland plants and functions before the effluent is transported to a waste storage facility or discharged off site, if permitted by regulation.

Feature Measure: Area of Constructed Wetland
Scenario Unit: Square Feet
Scenario Typical Size: 2,000.00
Scenario Total Cost: \$1,546.82

## Scenario Cost/Unit: \$0.77

Cost Details:

| Component Name | ID | Description | Unit | Cost | QTY | Total |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Equipment Installation |  |  |  |  |  |  |
| Clearing and Grubbing | 40 | Clearing and Grubbing, includes materials, equipment and labor | Acres | \$317.66 | 0.05 | \$15.88 |
| Stripping and stockpiling, topsoil | 1199 | Stripping and stockpiling of topsoil adjacent to stripping area. Includes equipment and labor. | Cubic Yards | \$0.93 | 37 | \$34.41 |
| Excavation, common earth, small equipment, 50 ft | 1220 | Bulk excavation of common earth with dozer $<100$ HP with average push distance of 50 feet. Includes equipment and labor. | Cubic Yards | \$3.00 | 74 | \$222.00 |
| Labor |  |  |  |  |  |  |
| General Labor | 231 | Labor performed using basic tools such as power tool, shovels, and other tools that do not require extensive training. Ex. pipe layer, herder, concrete placement, materials spreader, flagger, etc. | Hours | \$32.25 | 2 | \$64.50 |

Materials

| Test, Soil Test, Standard | 299 | Includes materials, shiping, labor, and equipment costs. | Each | \$14.79 | 2 | \$29.58 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Native Aquatic Plants, Emergent or Submerged | 2336 | Native aquatic emergent or submerged. All required materials for establishing vegetation. Includes material and shipping. | Each | \$1.22 | 325 | \$396.50 |
| Mobilization |  |  |  |  |  |  |
| Mobilization, medium equipment | 1139 | Equipment with 70-150 HP or typical weights between 14,000 and 30,000 pounds. | Each | \$783.95 | 1 | \$783.95 |

Practice: 656-Constructed Wetland
Scenario: \#2 - Medium, 0.1 to 0.5 ac

## Scenario Description:

This practice scenario includes the basic earthwork and native and/or organic wetland vegetation needed to create a constructed wetland to treat contaminated agricultural runoff for a medium site (i.e. $0.1-0.5 \mathrm{ac}$ ). All other components, such as water control structures, dikes or upstream sediment basins, must be paid for under facilitating practices. Soil sampling is required. The purpose of the practice is to address resource concerns related to water quality degradation due to excess nutrient and pathogens. Associated practices: Structure for Water Control (587); Sediment Basin (350); Dike (356); Pond Sealing or Lining, Compacted Clay Treatment (521D); Pond Sealing or Lining, Flexible Membrane (521A); Fence (382); Grade Stabilization Structure (410); Pumping Plant (533); Waste Transfer (634)

Before Situation:
Contaminated agricultural runoff causes excess ponding and/or water quality degradation.
After Situation:
A 0.25 acre constructed wetland (i.e. $45^{\prime} \times 240^{\prime}$ ) will be constructed with an average $18^{\prime}$ depth. Only the earthwork and wetland vegetation are considered in this scenario. Any structures or sediment basins will be designed under a separate practice. The constructed wetland is sited near the property boundary, but still takes cropland out of production ( $1 / 2$ wetland acreage). The constructed wetland treats the effluent by reducing excess nutrients and adding oxygen through wetland plants and functions before the effluent is transported to a waste storage facility or discharged off site, if permitted by regulation.

Feature Measure: Area of Constructed Wetland

Scenario Unit: Acres

Scenario Typical Size: 0.25
Scenario Total Cost: $\$ 4,225.39$
Scenario Cost/Unit: \$16,901.55

Cost Details:

| Component Name | ID | Description | Unit | Cost | QTY | Total |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Equipment Installation |  |  |  |  |  |  |
| Clearing and Grubbing | 40 | Clearing and Grubbing, includes materials, equipment and labor | Acres | \$317.66 | 0.25 | \$79.42 |
| Stripping and stockpiling, topsoil | 1199 | Stripping and stockpiling of topsoil adjacent to stripping area. Includes equipment and labor. | Cubic Yards | \$0.93 | 200 | \$186.00 |
| Excavation, common earth, small equipment, 50 ft | 1220 | Bulk excavation of common earth with dozer <100 HP with average push distance of 50 feet. Includes equipment and labor. | Cubic Yards | \$3.00 | 400 | \$1,200.00 |
| Labor |  |  |  |  |  |  |
| General Labor | 231 | Labor performed using basic tools such as power tool, shovels, and other tools that do not require extensive training. Ex. pipe layer, herder, concrete placement, materials spreader, flagger, etc. | Hours | \$32.25 | 7 | \$225.75 |
| Materials |  |  |  |  |  |  |
| Test, Soil Test, Standard | 299 | Includes materials, shiping, labor, and equipment costs. | Each | \$14.79 | 2 | \$29.58 |
| Pipe, PVC, dia. < 18 in., weight priced | 1323 | Polyvinyl Chloride (PVC) pressure rated pipe priced by the weight of the pipe materials for pipes with diameters less than 18 inch. Materials only. | Pound | \$2.67 | 27.6 | \$73.69 |
| Native Aquatic Plants, Emergent or Submerged | 2336 | Native aquatic emergent or submerged. All required materials for establishing vegetation. Includes material and shipping. | Each | \$1.22 | 1350 | \$1,647.00 |
| Mobilization |  |  |  |  |  |  |
| Mobilization, medium equipment | 1139 | Equipment with 70-150 HP or typical weights between 14,000 and 30,000 pounds. | Each | \$783.95 | 1 | \$783.95 |

Practice: 656-Constructed Wetland
Scenario: \#3 - Large, More Than 0.5 ac

## Scenario Description:

This practice scenario includes the basic earthwork and native and/or organic wetland vegetation needed to create a constructed wetland to treat contaminated agricultural runoff for a large site (i.e. $>0.5 \mathrm{ac}$ ). All other components, such as water control structures, dikes or upstream sediment basins, must be paid for under facilitating practices. Soil sampling is required. The purpose of the practice is to address resource concerns related to water quality degradation due to excess nutrient and pathogens. Associated practices: Structure for Water Control (587); Sediment Basin (350); Dike (356); Pond Sealing or Lining, Compacted Clay Treatment (521D); Pond Sealing or Lining, Flexible Membrane (521A); Fence (382); Grade Stabilization Structure (410); Pumping Plant (533); Waste Transfer (634)

Before Situation:
Contaminated agricultural runoff causes excess ponding and/or water quality degradation.
After Situation:
A 1 acre constructed wetland (i.e. $95^{\prime} \times 460^{\prime}$ ) will be constructed with an average $18^{\prime}$ depth. Only the earthwork and wetland vegetation are considered in this scenario. Any structures or sediment basins will be designed under a separate practice. The constructed wetland is sited near the property boundary, but still takes cropland out of production ( $1 / 2$ wetland acreage). The constructed wetland treats the effluent by reducing excess nutrients and adding oxygen through wetland plants and functions before the effluent is transported to a waste storage facility or discharged off site, if permitted by regulation.

Feature Measure: Area of Constructed Wetland

Scenario Unit: Acres

Scenario Typical Size: 1.00
Scenario Total Cost: $\$ 12,950.91$

Cost Details:

| Component Name | ID | Description | Unit | Cost | QTY | Total |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Equipment Installation |  |  |  |  |  |  |
| Clearing and Grubbing | 40 | Clearing and Grubbing, includes materials, equipment and labor | Acres | \$317.66 | 1 | \$317.66 |
| Stripping and stockpiling, topsoil | 1199 | Stripping and stockpiling of topsoil adjacent to stripping area. Includes equipment and labor. | Cubic Yards | \$0.93 | 807 | \$750.51 |
| Excavation, common earth, small equipment, 50 ft | 1220 | Bulk excavation of common earth with dozer $<100$ HP with average push distance of 50 feet. Includes equipment and labor. | Cubic Yards | \$3.00 | 1613 | \$4,839.00 |
| Labor |  |  |  |  |  |  |
| Skilled Labor | 230 | Labor requiring a high level skill set: Includes carpenters, welders, electricians, conservation professionals involved with data collection, monitoring, and or record keeping, etc. | Hours | \$49.08 | 24 | \$1,177.92 |
| General Labor | 231 | Labor performed using basic tools such as power tool, shovels, and other tools that do not require extensive training. Ex. pipe layer, herder, concrete placement, materials spreader, flagger, etc. | Hours | \$32.25 | 18 | \$580.50 |
| Materials |  |  |  |  |  |  |
| Test, Soil Test, Standard | 299 | Includes materials, shiping, labor, and equipment costs. | Each | \$14.79 | 2 | \$29.58 |
| Pipe, PVC, dia. < 18 in., weight priced | 1323 | Polyvinyl Chloride (PVC) pressure rated pipe priced by the weight of the pipe materials for pipes with diameters less than 18 inch. Materials only. | Pound | \$2.67 | 27.6 | \$73.69 |
| Native Aquatic Plants, Emergent or Submerged | 2336 | Native aquatic emergent or submerged. All required materials for establishing vegetation. Includes material and shipping. | Each | \$1.22 | 3605 | \$4,398.10 |
| Mobilization |  |  |  |  |  |  |
| Mobilization, medium equipment | 1139 | Equipment with 70-150 HP or typical weights between 14,000 and 30,000 pounds. | Each | \$783.95 | 1 | \$783.95 |

Practice: 657 - Wetland Restoration
Scenario: \#1 - Mineral or Organic Flat
Scenario Description:
A Mineral Flat wetland is to be restored. The tract size is 160 Acres consists of surface saturated soils interspersed with shallow depressions that are not depressional class HGM wetlands. The wetland size is also 160 acres. Resource Concerns are: 4-SOIL QUALITY DEGRADATION - Organic matter depletion, 11- WATER QUALITY
DEGRADATION - Excess nutrients in surface and ground waters, 12 - WATER QUALITY DEGRADATION - Pesticides transported to surface and ground waters, 16 - WATER QUALITY DEGRADATION - Excessive sediment in surface waters, 18 - DEGRADED PLANT CONDITION - Undesirable plant productivity and health, 19 - DEGRADED PLANT CONDITION, Inadequate strucuture and composition, 22- INADEQUATE HABITAT FOR FISH AND WILDLIFE - Habitat degradation.

## Before Situation:

The site has been drained with a tile drain system. A suitable seed bank exists for natural regeneration to re-establish hydrophytic vegetation. The site is in agricultural production.

## After Situation:

The drain tiles have been rendered non-functional by excavating 50 foot lengths of tile mains and laterals in 24 separate locations, and backfilling with excavated earth, which is compacted with the excavator bucket. There are no facilitating practices. Restoration of hydrology and plant community functions will improve the WATER QUALITY and DEGRADED PLANT CONDITION concerns listed above. The hydrologic and vegetative practices will address the SOIL QUALITY DEGRADATION and INADEQUATE HABITAT FOR FISH AND WILDLIFE concerns.

Feature Measure: Acres of Tract
Scenario Unit: Acres
Scenario Typical Size: 160.00
Scenario Total Cost: \$4,053.47

Scenario Cost/Unit: \$25.33
Cost Details:

| Component Name | ID | Description | Unit | Cost | QTY | Total |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Equipment Installation |  |  |  |  |  |  |
| Hydraulic Excavator, . 5 CY | 930 | Track mounted hydraulic excavator with bucket capacity range of 0.3 to 0.8 CY . Equipment and power unit costs. Labor not included. | Hours | \$103.74 | 24 | \$2,489.76 |
| Labor |  |  |  |  |  |  |
| Equipment Operators, Light | 232 | Includes: Skid Steer Loaders, Hydraulic Excavators <50 HP, Trenchers <12 in., Ag Equipment <150 HP, Pickup Trucks, Forklifts, Mulchers | Hours | \$32.49 | 24 | \$779.76 |
| Mobilization |  |  |  |  |  |  |
| Mobilization, medium equipment | 1139 | Equipment with 70-150 HP or typical weights between 14,000 and | Each | \$783.95 | 1 | \$783.95 |

Practice: 657 - Wetland Restoration
Scenario: \#2 - Riverine Levee Removal and Floodplain Features

## Scenario Description:

A Riverine HGM tract on a large floodplain is to be restored. It has been converted to agricultural production by surface ditching and clearing of woody vegetation. The size of the tract is 100 acres. The wetland extent is 60 acres, and 40 acres are adjacent non-wetland. Resource Concerns are: 4-SOIL QUALITY DEGRADATION - Organic matter depletion, 11- WATER QUALITY DEGRADATION - Excess nutrients in surface and ground waters, 12 - WATER QUALITY DEGRADATION - Pesticides transported to surface and ground waters, 16 - WATER QUALITY DEGRADATION - Excessive sediment in surface waters, 18 - DEGRADED PLANT CONDITION - Undesirable plant productivity and health, 19 - DEGRADED PLANT CONDITION, Inadequate strucuture and composition, 22- INADEQUATE HABITAT FOR FISH AND WILDLIFE - Habitat degradation.

## Before Situation:

A levee prevents floodwater from entering the tract. The original cover was forest. The site is drained by surface ditches which collect surface water and direct it to the river through a flap gate structure. The site has been completely cleared, and no suitable adjacent seedwall exists for natural regeneration of forest species. The lateral connectivity between the channel and floodplain has been altered by construction of levees along the reach.

## After Situation:

The hydrology of the site is restored with the installation of ditch plugs, and the excavation of macrotopographic features with an average depth of 6 ' over $30 \%$ of the wetland area. Excavated spoil is placed adjacent to the features on the wetland and adjacent non-wetland area with a maximum depth of 24 inches. The levee has been breached at the upstream and downstream ends of the tract reach, restoring dynamic stream flooding. The breach length is 150 feet long at both locations. Both the wetland and non-wetland areas are planted with a Bottomland Hardwood species mix. The levee breaches are armored with rock riprap. Facilitating practices include Grade Stabilization Structure and Tree and Shrub Planting. Restoration of hydrology and plant community functions will improve the WATER QUALITY and DEGRADED PLANT CONDITION concerns listed above. The hydrologic and vegetative practices will address the SOIL QUALITY DEGRADATION and INADEQUATE HABITAT FOR FISH AND WILDLIFE concerns.

Feature Measure: Acres of Tract
Scenario Unit: Acres
Scenario Typical Size: 100.00
Scenario Total Cost: \$47,443.53
Scenario Cost/Unit: \$474.44

Cost Details:

| Component Name | ID | Description | Unit | Cost | QTY | Total |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Equipment Installation |  |  |  |  |  |  |
| Excavation, Common Earth, side cast, small equipment | 48 | Bulk excavation and side casting of common earth with hydraulic excavator with less than 1 CY capacity. Includes equipment and labor. | Cubic Yards | \$2.70 | 16520 | \$44,604.00 |
| Mobilization |  |  |  |  |  |  |
| Mobilization, large equipment | 1140 | Equipment $>150 \mathrm{HP}$ or typical weights greater than 30,000 pounds or loads requiring over width or over length permits. | Each | \$946.51 | 3 | \$2,839.53 |

Practice: 657 - Wetland Restoration
Scenario: \#3 - Depression Sediment Removal and Ditch Plug

## Scenario Description:

A Depressional HGM class wetland is to be restored. The tract size is 15 acres, and the actual wetland size is 10 acres. The site is a recharge depression, fed only from surface runoff. Resource Concerns are: 4-SOIL QUALITY DEGRADATION - Organic matter depletion, 11- WATER QUALITY DEGRADATION - Excess nutrients in surface and ground waters, 12 - WATER QUALITY DEGRADATION - Pesticides transported to surface and ground waters, 16 - WATER QUALITY DEGRADATION - Excessive sediment in surface waters, 18 - DEGRADED PLANT CONDITION - Undesirable plant productivity and health, 19 - DEGRADED PLANT CONDITION, Inadequate structure and composition, 22- INADEQUATE HABITAT FOR FISH AND WILDLIFE - Habitat degradation.

## Before Situation:

The wetland has been converted to agricultural production, and the tract drained with a surface ditch. The ditch is 4 ' average depth, and 12 feet average width. The wetland receives surface runoff from an adjacent upland watershed, and ponds water on a shallow perched layer. The watershed has been converted from native to agricultural landuse, and the resultant soil erosion has deposited 6 ' of sediment in the bottom of the depression.

After Situation:
The ditch has been plugged by the installation of a 50 ' long section of compacted clay fill, and the deposition has been removed down to the original topsoil layer. A herbaceous plant community has been seeded. Facilitative practices include Conservation Cover. Restoration of hydrology and plant community functions will improve the WATER QUALITY and DEGRADED PLANT CONDITION concerns listed above. The hydrologic and vegetative practices will address the SOIL QUALITY DEGRADATION and INADEQUATE HABITAT FOR FISH AND WILDLIFE concerns.

Feature Measure: Acres of Tract

Scenario Unit: Acres
Scenario Typical Size: 15.00
Scenario Total Cost: \$24,435.76
Scenario Cost/Unit: \$1,629.05
Cost Details:

| Component Name | ID | Description | Unit | Cost | QTY | Total |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Equipment Installation |  |  |  |  |  |  |
| Excavation, Common Earth, side cast, small equipment | 48 | Bulk excavation and side casting of common earth with hydraulic excavator with less than 1 CY capacity. Includes equipment and labor. | Cubic Yards | \$2.70 | 8067 | \$21,780.90 |
| Earthfill, Roller Compacted | 49 | Earthfill, roller or machine compacted, includes equipment and labor | Cubic Yards | \$4.28 | 178 | \$761.84 |
| Mobilization |  |  |  |  |  |  |
| Mobilization, large equipment | 1140 | Equipment $>150 \mathrm{HP}$ or typical weights greater than 30,000 pounds or loads requiring over width or over length permits. | Each | \$946.51 | 2 | \$1,893.02 |

Practice: 657 - Wetland Restoration
Scenario: \#5 - Riverine Channel and Floodplain Restoration

## Scenario Description:

A Riverine HGM landscape on a small stream on a low stream order riparian landscape has been converted to agricultural production. The stream channel has degraded. The reach is 1500 feet in length, and the tract size is 15 acres. The wetland area is 10 acres. Resource Concerns are: 4-SOIL QUALITY DEGRADATION - Organic matter depletion, 11- WATER QUALITY DEGRADATION - Excess nutrients in surface and ground waters, 12 - WATER QUALITY DEGRADATION - Pesticides transported to surface and ground waters, 16 - WATER QUALITY DEGRADATION - Excessive sediment in surface waters, 18 - DEGRADED PLANT CONDITION - Undesirable plant productivity and health, 19 - DEGRADED PLANT CONDITION, Inadequate strucuture and composition, 22- INADEQUATE HABITAT FOR FISH AND WILDLIFE - Habitat degradation.

## Before Situation:

Channel incision has broken the lateral connectivity between the stream and floodplain. The coversion to cropland was accompanied by filling and leveling of backswamp, side channel, and oxbow features which formerly ponded water or exposed the floodplain groundwater table. The site no longer has access to floodwater or water surface profile supported groundwater. No suitable seed bank exists for natural regeneration of the original hydrophytic plant community, either in the channel, or on the floodplain.

## After Situation:

The hydrology of the site is restored by the installation of a series of rock check structures to raise the stream water surface profile. Floodplain macrotopographic features replicating the original side channels, oxbows, and backswamps are constructed by excavation. Spoil is placed adjacent to the excavations to replicate natural depositional features. The average depth of the excavated features is 2 feet, and the surface area of the excavations is $25 \%$ of the tract size. The eroding stream bank is stabilized with soil bio-engineering features, and fish habitat improvement measures are installed in the channel. The tract is seeded to appropriate hydrophytic and upland vegetation, both woody and herbaceous. Facilitating practices are Streambank and Shoreline protection, Structure for Water Control, Conservation Cover, Tree/Shrub Establishment, and Stream Habitat Improvement and Management. Restoration of hydrology and plant community functions will improve the WATER QUALITY and DEGRADED PLANT CONDITION concerns listed above. The hydrologic and vegetative practices will address the SOIL QUALITY DEGRADATION and INADEQUATE HABITAT FOR FISH AND WILDLIFE concerns.

Feature Measure: Acres of Tract
Scenario Unit: Acres
Scenario Typical Size: 15.00
Scenario Total Cost: \$10,060.52
Scenario Cost/Unit: \$670.70

Cost Details:

| Component Name | ID | Description | Unit | Cost | QTY | Total |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Equipment Installation |  |  |  |  |  |  |
| Excavation, Common Earth, side cast, small equipment | 48 | Bulk excavation and side casting of common earth with hydraulic excavator with less than 1 CY capacity. Includes equipment and labor. | Cubic Yards | \$2.70 | 3025 | \$8,167.50 |
| Mobilization |  |  |  |  |  |  |
| Mobilization, large equipment | 1140 | Equipment $>150 \mathrm{HP}$ or typical weights greater than 30,000 pounds or loads requiring over width or over length permits. | Each | \$946.51 | 2 | \$1,893.02 |

Practice: 657 - Wetland Restoration

## Scenario: \#6 - Tidal Marsh Phragmites Removal

## Scenario Description:

In coastal and estuarine wetland areas where tidal flow has been restored and invasive plants such as Phragmites has been eliminated there is a need to remove accumulated invasive plant rhizomes to facilitate natural restoration of native plant communities such as Spartina alternaflora, Spartina patens, and Iva frutescens and Distichilis spicatta. Normally excavating 0.5 to 1.0 ffot of the material will remove the accumulated rhizimes. The resulting mud flatts are then able to naturally be naturally revegetated. There may be situations when planting is required. Coastal wetland rance in size from 1 acre to 500 acrea. The marsh surface is excavated using low pressure excavation equipment. Coastal permitting agencies require the excavated materials to be removed from the wetland. Many projects requires installation of new culverts to allow flow through dikes and roads. Resouce concerns include: Inadequate Habitat for Fish and Wildlife, Degrade palnt condition. Facilitating practices include: 587 Structure for Watercontrol, 657 Wetland Restoration, 390 Riparian Herbaceous Cover.

Before Situation:
Coastal and estuarine wetlands are degraded due to growth of invasive plants such as Phragmites. The Phragmites has been eliminated using a variety of techniques including restoration of tidal flow, invasive plant removal, and tidal channel restoration. Large areas of dead rhizomes, usually 0.5 to 1.0 feet in thickness prevent native vegetation from re-establidhing.

After Situation:
The ares with dense mats of rhizomes are removes. Mud flats can be colonizes by native plancts such as: Spartina alternaflora, Spartina patens, and Iva frutescens and Distichilis spicatta. The restored area provides habitat for coastal wildlife.

Feature Measure: <Unknown>

Scenario Unit: Acres

Scenario Typical Size: 1.00
Scenario Total Cost: \$30,183.26
Scenario Cost/Unit: \$30,183.26
Cost Details:

| Component Name | ID | Description | Unit | Cost | QTY | Total |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Equipment Installation |  |  |  |  |  |  |
| Dozer, 80 HP | 929 | Track mounted Dozer with horsepower range of 60 to 90 . Equipment and power unit costs. Labor not included. | Hours | \$80.27 | 80 | \$6,421.60 |
| Skidsteer, 80 HP | 933 | Skidsteer loader with horsepower range of 60 to 90 . Equipment and power unit costs. Labor not included. | Hours | \$58.32 | 200 | \$11,664.00 |
| Labor |  |  |  |  |  |  |
| Equipment Operators, Light | 232 | Includes: Skid Steer Loaders, Hydraulic Excavators <50 HP, Trenchers <12 in., Ag Equipment <150 HP, Pickup Trucks, Forklifts, Mulchers | Hours | \$32.49 | 280 | \$9,097.20 |
| Supervisor or Manager | 234 | Labor involving supervision or management activities. Includes crew supervisors, foremen and farm/ranch managers time required for adopting new technology, etc. | Hours | \$51.64 | 40 | \$2,065.60 |
| Mobilization |  |  |  |  |  |  |
| Mobilization, small equipment | 1138 | Equipment < 70 HP but can't be transported by a pick-up truck or with typical weights between 3,500 to 14,000 pounds. | Each | \$311.62 | 3 | \$934.86 |

Practice: 657 - Wetland Restoration
Scenario: \#7-Wetland Restoration Sediment Removal
Scenario Description:
A wetland complex has been altered due accumulation of sediments from adjacent landuse changes. The sediment accumulation has altered the plant composition, structure and hydrology of the wetland. Accumulated sediments will be removed to recreate the prior topography of the wetland so that native plants can become reestablished. Removing the sediments will restore the wetland hydrology. Wetland range in size fro 0.5 acres to 50 acres. Resource concerns include: Habitat Fragmentation, Inadequate Cover/Shelter, Inadequate Food, Ihadequate Space. Associated practice include: 390 Riparian Herbaceous Cover, 659 Wetland Enhancement, 342 Critical Area Planting.

Before Situation:
In wetland areas associated with forestland, and cropland. Portions of the wetland has been atlered due to deposition and accumulation of sediments
After Situation:
Define the size and extent of the practice that will be installed. Describe how the practice is typically installed to solve the resource problem.
Feature Measure: <Unknown>
Scenario Unit: Acres
Scenario Typical Size: 1.00
Scenario Total Cost: \$32,588.82

Scenario Cost/Unit: \$32,588.82
Cost Details:

| Component Name | ID | Description | Unit | Cost | QTY | Total |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Equipment Installation |  |  |  |  |  |  |
| Hydraulic Excavator, 1 CY | 931 | Track mounted hydraulic excavator with bucket capacity range of 0.8 to 1.5 CY. Equipment and power unit costs. Labor not included. | Hours | \$133.81 | 100 | \$13,381.00 |
| Truck, dump, 8 CY | 1401 | Dump truck for moving bulk material. Typically capacity is 12 ton or 8 cubic yards. Includes equipment only. | Hours | \$56.62 | 100 | \$5,662.00 |
| Labor |  |  |  |  |  |  |
| Equipment Operators, Heavy | 233 | Includes: Cranes, Hydraulic Excavators >=50 HP, Dozers, Paving Machines, Rock Trenchers, Trenchers >=12 in., Dump Trucks, Ag Equipment >=150 HP, Scrapers, Water Wagons. | Hours | \$53.10 | 200 | \$10,620.00 |
| Supervisor or Manager | 234 | Labor involving supervision or management activities. Includes crew supervisors, foremen and farm/ranch managers time required for adopting new technology, etc. | Hours | \$51.64 | 20 | \$1,032.80 |
| Mobilization |  |  |  |  |  |  |
| Mobilization, large equipment | 1140 | Equipment >150HP or typical weights greater than 30,000 pounds or loads requiring over width or over length permits. | Each | \$946.51 | 2 | \$1,893.02 |

Practice: 657 - Wetland Restoration
Scenario: \#8 - Wetland Hydrologic Barrier Removal
Scenario Description:
A wetland complex has been altered due road or trail crossings impairs hydrologic connectivity, function, and can result in altered plant communities. Water typically higher on one side of the road and lower due to the road berm. The crossing alters the wetland hydrology which in turn can alter historic plant communities. Roads will be retired and road/trial berms removed or berms breached with low water crossings in several locations to restore hydrology. Wetland range in size fro 0.5 acres to 50 acres.Resource concerns are: 18 - DEGRADED PLANT CONDITION - Undesirable plant productivity and health, 19 - DEGRADED PLANT CONDITION, Inadequate structure and composition, 22-INADEQUATE HABITAT FOR FISH AND WILDLIFE - Habitat degradation.

## Before Situation:

A road or trail system used to access or manage land is bisecting and altering any wetland type. The road/trail berm and associated borrow ditch has altered hydrologic connectivity, water flow and altered the historic plant community. Alteration of wetlands by trails or access roads can occur on any land use.

After Situation:
Road/trail fill material and culverts are removed by heavy equipment and fill placed back in the borrow ditch from which it was taken. Excess fill will be trucked offsite. Where complete road/trail removal is not a viable alternative, the road or trail will be breached in as many locations as feasible and the bottom stabilized with gravel and compacted to allow infrequent crossing by equipment.

Feature Measure: footprint of trail removed

Scenario Unit: Acres

Scenario Typical Size: 0.35
Scenario Total Cost: $\quad \$ 6,615.74$
Scenario Cost/Unit: \$18,902.11

Cost Details:

| Component Name | ID | Description | Unit | Cost | QTY | Total |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Equipment Installation |  |  |  |  |  |  |
| Hydraulic Excavator, 1 CY | 931 | Track mounted hydraulic excavator with bucket capacity range of 0.8 to 1.5 CY . Equipment and power unit costs. Labor not included. | Hours | \$133.81 | 16 | \$2,140.96 |
| Excavation, common earth, wet, side cast, large equipment | 1228 | Bulk excavation and side casting of wet common earth with hydraulic excavator or dragline with greater than 1 CY capacity. Includes equipment and labor. | Cubic Yards | \$5.03 | 0 | \$0.00 |
| Truck, dump, 8 CY | 1401 | Dump truck for moving bulk material. Typically capacity is 12 ton or 8 cubic yards. Includes equipment only. | Hours | \$56.62 | 16 | \$905.92 |
| Labor |  |  |  |  |  |  |
| Equipment Operators, Heavy | 233 | Includes: Cranes, Hydraulic Excavators >=50 HP, Dozers, Paving Machines, Rock Trenchers, Trenchers >=12 in., Dump Trucks, Ag Equipment >=150 HP, Scrapers, Water Wagons. | Hours | \$53.10 | 16 | \$849.60 |
| Supervisor or Manager | 234 | Labor involving supervision or management activities. Includes crew supervisors, foremen and farm/ranch managers time required for adopting new technology, etc. | Hours | \$51.64 | 16 | \$826.24 |
| Mobilization |  |  |  |  |  |  |
| Mobilization, large equipment | 1140 | Equipment $>150 \mathrm{HP}$ or typical weights greater than 30,000 pounds or loads requiring over width or over length permits. | Each | \$946.51 | 2 | \$1,893.02 |

Practice: 658 - Wetland Creation
Scenario: \#1 - Wetland Creation, Wildlife Pond
Scenario Description:
A wetland is created on a flat mineral upland at a location where surface runoff may be intercepted and ponded by excavation. Work involved includes excavation and removing material to a nearby area. Dozer shapes wetland and disposal areas. Resource concerns are 22 - INDEQUATE HABITAT FOR FISH AND WILDLIFE - Habitat degradation.

Before Situation:
The site is in cropland on an upland, non floodplain site (interfluve).

## After Situation:

An excavation with an average depth of $12^{\prime}$ has created a shallow depression in a broad swale which intercepts surface runoff. The excavated material has been hauled to and spread on adjacent areas. The INADEQUATE HABITAT FOR FISH AND WILDLIFE resource concern has been addressed with the provision of seasonal open water for terrestrial, aquatic, and waterfowl species.

Feature Measure: Acres of Wetland
Scenario Unit: Acres
Scenario Typical Size: 2.00
Scenario Total Cost: \$23,867.06
Scenario Cost/Unit: \$11,933.53
Cost Details:

| Component Name | ID | Description | Unit | Cost | QTY | Total |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Equipment Installation |  |  |  |  |  |  |
| Truck, dump, 12 CY | 1215 | Dump truck for moving bulk material. Typically capacity is 16 ton or 12 cubic yards. Includes equipment only. | Hours | \$107.33 | 96 | \$10,303.68 |
| Excavation, common earth, side cast, large equipment | 1227 | Bulk excavation and side casting of common earth with hydraulic excavator with less greater than 1 CY capacity. Includes equipment and labor. | Cubic Yards | \$1.72 | 3227 | \$5,550.44 |
| Dozer, 105 HP | 1320 | Track mounted Dozer with horsepower range of 90 to 125 . Equipment and power unit costs. Labor not included. | Hours | \$95.30 | 8 | \$762.40 |
| Labor |  |  |  |  |  |  |
| Equipment Operators, Light | 232 | Includes: Skid Steer Loaders, Hydraulic Excavators <50 HP, Trenchers <12 in., Ag Equipment <150 HP, Pickup Trucks, Forklifts, Mulchers | Hours | \$32.49 | 8 | \$259.92 |
| Equipment Operators, Heavy | 233 | Includes: Cranes, Hydraulic Excavators >=50 HP, Dozers, Paving Machines, Rock Trenchers, Trenchers >=12 in., Dump Trucks, Ag Equipment >=150 HP, Scrapers, Water Wagons. | Hours | \$53.10 | 96 | \$5,097.60 |
| Mobilization |  |  |  |  |  |  |
| Mobilization, large equipment | 1140 | Equipment $>150 \mathrm{HP}$ or typical weights greater than 30,000 pounds or loads requiring over width or over length permits. | Each | \$946.51 | 2 | \$1,893.02 |

Practice: 659-Wetland Enhancement
Scenario: \#1-Tidal Channel Restoration/Establishment

## Scenario Description:

In coastal and estuarine wetland areas existing tidal channels are restored or new tidal cannels are installed to improve tidal flow and increase salinity levels in these wetlands The facilitated drainage increases in salinity and improves the overall health of the coastal wetland system. The increased salinit is capable of reducing or eliminating the invasive palnt Phragmites. Coastal wetland rance in size from 1 acre to 500 acrea. The channels are installed using low pressure excavation equipment. Coastal permitting agencies usually require the excavated materials to be removed from the wetland. Many projected requires installation of new culverts to allow flow through dikes and roads. Resouce concerns include: Inadequate Habitat for Fish and Wildlife, Degrade palnt condition. Facilitating practices include: 587 Structure for Watercontrol, 657 Wetland Restoration, 390 Riparian Herbaceous Cover.

Before Situation:
Coastal and estuarine wetlands are degraded due to inadequate flow of salt water. The marsh vegetation is diying off and being replaced by invasive plants such as Phragmites. Areas of the marsh are devoid of vegetation.

After Situation:
Tidal flow is restored and salinity is increased by restoring existing channels or installing new channels. The inscreased salintiy allows native coastal plants such as Spartina alternaflora, Spartina patens, and Iva frutescens and Distichilis spicatta to flourish and repopulate the marsh. The increased salinity

Feature Measure: <Unknown>

Scenario Unit: Acres

Scenario Typical Size: 0.25
Scenario Total Cost: \$31,091.04
Scenario Cost/Unit: \$124,364.16

Cost Details:

| Component Name | ID | Description | Unit | Cost | QTY | Total |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Equipment Installation |  |  |  |  |  |  |
| Hydraulic Excavator, . 5 CY | 930 | Track mounted hydraulic excavator with bucket capacity range of 0.3 to 0.8 CY . Equipment and power unit costs. Labor not included. | Hours | \$103.74 | 110 | \$11,411.40 |
| Truck, dump, 8 CY | 1401 | Dump truck for moving bulk material. Typically capacity is 12 ton or 8 cubic yards. Includes equipment only. | Hours | \$56.62 | 110 | \$6,228.20 |
| Labor |  |  |  |  |  |  |
| Equipment Operators, Light | 232 | Includes: Skid Steer Loaders, Hydraulic Excavators <50 HP, Trenchers <12 in., Ag Equipment <150 HP, Pickup Trucks, Forklifts, Mulchers | Hours | \$32.49 | 220 | \$7,147.80 |
| Supervisor or Manager | 234 | Labor involving supervision or management activities. Includes crew supervisors, foremen and farm/ranch managers time required for adopting new technology, etc. | Hours | \$51.64 | 110 | \$5,680.40 |
| Mobilization |  |  |  |  |  |  |
| Mobilization, small equipment | 1138 | Equipment <70 HP but can't be transported by a pick-up truck or with typical weights between 3,500 to 14,000 pounds. | Each | \$311.62 | 2 | \$623.24 |

Practice: 659-Wetland Enhancement
Scenario: \#2-Tidal Marsh Excavation

## Scenario Description:

In coastal and estuarine wetland areas where tidal flow has been restored and invasive plants such as Phragmites has been eliminated there is a need to remove accumulated invasive plant rhizomes to facilitate natural restoration of native plant communities such as Spartina alternaflora, Spartina patens, Iva frutescens and Distichilis spicatta. Normally excavating 0.5 to 1.0 ffot of the material will remove the accumulated rhizomes and associated organing material. The resulting mud flatts are then able to be naturally revegetated. There may be situations when planting is required. Coastal wetland range in size from 1 acre to 500 acrea. The marsh surface is excavated using low pressure excavation equipment. Coastal permitting agencies require the excavated materials to be removed from the wetland. Many projects require installation of new culverts to allow flow through dikes and roads. Resouce concerns include: Inadequate Habitat for Fish and Wildlife, Degrade palnt condition. Facilitating practices include: 587 Structure for Watercontrol, 657 Wetland Restoration, 390 Riparian Herbaceous Cover, 396 Aquatic Organism Passage.

Before Situation:
Coastal and estuarine wetlands are degraded due to growth of invasive plants such as Phragmites. The Phragmites has been eliminated using a variety of techniques including restoration of tidal flow, invasive plant removal, and tidal channel restoration. Large areas of dead rhizomes, usually 0.5 to 1.0 feet in thickness prevent native vegetation from re-establidhing.

After Situation:
The ares with dense mats of rhizomes are removes. Mud flats can be colonizes by native plancts such as: Spartina alternaflora, Spartina patens, and Iva frutescens and Distichilis spicatta. The restored area provides habitat for coastal wildlife.

Feature Measure: <Unknown>

Scenario Unit: Acres

Scenario Typical Size: 1.00
Scenario Total Cost: \$30,183.26
Scenario Cost/Unit: \$30,183.26
Cost Details:

| Component Name | ID | Description | Unit | Cost | QTY | Total |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Equipment Installation |  |  |  |  |  |  |
| Dozer, 80 HP | 929 | Track mounted Dozer with horsepower range of 60 to 90 . Equipment and power unit costs. Labor not included. | Hours | \$80.27 | 80 | \$6,421.60 |
| Skidsteer, 80 HP | 933 | Skidsteer loader with horsepower range of 60 to 90 . Equipment and power unit costs. Labor not included. | Hours | \$58.32 | 200 | \$11,664.00 |
| Labor |  |  |  |  |  |  |
| Equipment Operators, Light | 232 | Includes: Skid Steer Loaders, Hydraulic Excavators <50 HP, Trenchers <12 in., Ag Equipment <150 HP, Pickup Trucks, Forklifts, Mulchers | Hours | \$32.49 | 280 | \$9,097.20 |
| Supervisor or Manager | 234 | Labor involving supervision or management activities. Includes crew supervisors, foremen and farm/ranch managers time required for adopting new technology, etc. | Hours | \$51.64 | 40 | \$2,065.60 |
| Mobilization |  |  |  |  |  |  |
| Mobilization, small equipment | 1138 | Equipment < 70 HP but can't be transported by a pick-up truck or with typical weights between 3,500 to 14,000 pounds. | Each | \$311.62 | 3 | \$934.86 |

Practice: 659 - Wetland Enhancement
Scenario: \#3-Tidal Barrier Removal

## Scenario Description:

Removal of a barrier to tidal flow in a coastal wetland complex. Typically unsersized culverts that had been previously installed do not provide adequate flow into a coastal marsh system. The limited tidal flow has significant impacts on the salinity levels, native vegetation, and native species. The typical scenario included removal of a 24 inch culvert that is approximately 20 feet long. Materail will be hauled away from the site and disposed of outside of the wetland/marsh area. This scenario only includes removal of the culvert and fill material that has been placed in the channel. Facilitating practices include: 342 Critical Area Planting, 580 Streambank and Shoreline Protection, 584 Channel Stabilization, 315 Herbaceous Weed Control, 657 Wetland Restoration, 644 Wetland Wildlife Habitat Management.

## Before Situation:

The practice wil be completed typically in a coastal marsh that has been impacted by reduced tidal flow. Culverts habe been installed across walking paths or small roads. The installed culverts have caused a reduction in the normal tidal flow. The decrease tidal flow has impacted the marsh and decrease native wildlife habitat, increased the presence of Phragmites and decreases the presence of native plants scuh as Spartina alternaflora and Spartina patens. The dense Phragmites vegetation has limited the use of the marsh by native wildlife. Water quality has been impacted by the decreased tidal flow.

## After Situation:

The culvert has been removed and the natural tidal flow has been restored. The invasive plant Pharagmites is eventually eradicated. Native coastal marsh plants become re-established. Native wildlife using the marsh become more abundant. Wildlife food and cover is increased. Water quality has improved because of improved tidal flow.

Feature Measure: <Unknown>
Scenario Unit: Each
Scenario Typical Size: 1.00
Scenario Total Cost: $\$ 8,514.06$

Scenario Cost/Unit: \$8,514.06
Cost Details:

| Component Name | ID | Description | Unit | Cost | QTY | Total |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Equipment Installation |  |  |  |  |  |  |
| Hydraulic Excavator, 2 CY | 932 | Track mounted hydraulic excavator with bucket capacity range of 1.5 to 2.5 CY. Equipment and power unit costs. Labor not included. | Hours | \$148.67 | 16 | \$2,378.72 |
| Truck, dump, 12 CY | 1215 | Dump truck for moving bulk material. Typically capacity is 16 ton or 12 cubic yards. Includes equipment only. | Hours | \$107.33 | 16 | \$1,717.28 |
| Labor |  |  |  |  |  |  |
| General Labor | 231 | Labor performed using basic tools such as power tool, shovels, and other tools that do not require extensive training. Ex. pipe layer, herder, concrete placement, materials spreader, flagger, etc. | Hours | \$32.25 | 16 | \$516.00 |
| Equipment Operators, Heavy | 233 | Includes: Cranes, Hydraulic Excavators >=50 HP, Dozers, Paving Machines, Rock Trenchers, Trenchers >=12 in., Dump Trucks, Ag Equipment >=150 HP, Scrapers, Water Wagons. | Hours | \$53.10 | 32 | \$1,699.20 |
| Supervisor or Manager | 234 | Labor involving supervision or management activities. Includes crew supervisors, foremen and farm/ranch managers time required for adopting new technology, etc. | Hours | \$51.64 | 6 | \$309.84 |

## Mobilization

Mobilization, large equipment
1140 Equipment $>150 \mathrm{HP}$ or typical weights greater than 30,000 pounds or
Each
2

Practice: 659-Wetland Enhancement
Scenario: \#4-Macro-Micro Topography Creation-On Site Disposal

## Scenario Description:

The restoration of micro/macrotopography in a palustrine wetland area that was historically a forested wetland, wet meadow, or abandoned crop field. Alteration of the historic wetland has change the topography so that wetland values have been diminished. The wetland will be rehabilitated to enhance conditions primarily for waterfowl, amphibians and reptiles. The nearly level topography does not support a wide variety of native wetland plants. The hydrology has been significantly altered so that ponded water is not available for the establishement of wetland plants or for having adequate water for wildlife. Resource concerns include: Inadequate food and Cover, Inadequate water and Inadequate space. The micro/macro topography will be created using an excavator. Spoils materials will used or disposed of onsite. Micro/macro topography may range in depth from less than 1 to more than 3 feet. Facilitating practices include: 327 Conservation Cover, 342 Critical Area Planting, 644 Wetland Wildlife Habitat Management.

## Before Situation:

A palustrine wetland complex has been altered due to changes in landuse or farming operations. There has been a significant change in the micro/macrotopography of the site. Typical native wetland plants are not present and there is a lack wetland hydrology. Plant communities are usuallly monotypic. Water is not available to facilitate wetland plant growth or to provide water for native wildlife. Wetland features and values are diminished or non-existant.

## After Situation:

The micro/macrotopography has been restored. A variety of native wetland plants have colonized the wetland area providing both food and cover for native wildlife. Island nesting, breeding and foraging habitats have been enhances for resident wildlife. Wetland hydrology and communites have been restored. Water is available for native and migratory wildlife.

Feature Measure: <Unknown>

## Scenario Unit: Acres

Scenario Typical Size: 1.00
Scenario Total Cost: $\$ 12,360.35$
Scenario Cost/Unit: $\$ 12,360.35$

## Cost Details:

| Component Name | ID | Description | Unit | Cost | QTY | Total |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Equipment Installation |  |  |  |  |  |  |
| Hydraulic Excavator, 2 CY | 932 | Track mounted hydraulic excavator with bucket capacity range of 1.5 to 2.5 CY. Equipment and power unit costs. Labor not included. | Hours | \$148.67 | 32 | \$4,757.44 |
| Tractor, agricultural, 120 HP | 962 | Agricultural tractor with horsepower range of 90 to 140. Equipment and power unit costs. Labor not included. | Hours | \$77.02 | 4 | \$308.08 |
| Dozer, 105 HP | 1320 | Track mounted Dozer with horsepower range of 90 to 125. Equipment and power unit costs. Labor not included. | Hours | \$95.30 | 8 | \$762.40 |
| Labor |  |  |  |  |  |  |
| General Labor | 231 | Labor performed using basic tools such as power tool, shovels, and other tools that do not require extensive training. Ex. pipe layer, herder, concrete placement, materials spreader, flagger, etc. | Hours | \$32.25 | 32 | \$1,032.00 |
| Equipment Operators, Light | 232 | Includes: Skid Steer Loaders, Hydraulic Excavators <50 HP, Trenchers <12 in., Ag Equipment <150 HP, Pickup Trucks, Forklifts, Mulchers | Hours | \$32.49 | 4 | \$129.96 |
| Equipment Operators, Heavy | 233 | Includes: Cranes, Hydraulic Excavators >=50 HP, Dozers, Paving Machines, Rock Trenchers, Trenchers >=12 in., Dump Trucks, Ag Equipment >=150 HP, Scrapers, Water Wagons. | Hours | \$53.10 | 41 | \$2,177.10 |
| Supervisor or Manager | 234 | Labor involving supervision or management activities. Includes crew supervisors, foremen and farm/ranch managers time required for adopting new technology, etc. | Hours | \$51.64 | 10 | \$516.40 |

## Mobilization

| Mobilization, medium equipment | 1139 | Equipment with 70-150 HP or typical weights between 14,000 and 30,000 pounds. | Each | \$783.95 | 1 | \$783.95 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Mobilization, large equipment | 1140 | Equipment >150HP or typical weights greater than 30,000 pounds or loads requiring over width or over length permits. | Each | \$946.51 | 2 | \$1,893.02 |

Practice: 659-Wetland Enhancement
Scenario: \#5 - Creation of Micro/Macrotopography Haul Away Spoils

## Scenario Description:

The restoration of micro/macrotopography in a palustrine wetland area that was historically a forested wetland, wet meadow, or abandoned crop field. Alteration of the historic wetland has change the topography so that wetland values have been diminished. The wetland will be rehabilitated to enhance conditions primarily for waterfowl, amphibians and reptiles. The nearly level topography does not support a wide variety of native wetland plants. The hydrology has been significantly altered so that ponded water is not available for the establishement of wetland plants or for having adequate water for wildlife. Resource concerns include: Inadequate food and Cover, Inadequate water and Inadequate space. The micro/macro topography will be created using an excavator. Spoils materials will be hauled off site. Micro/macro topography may range in depth from less than 1 to more than 3 feet. Facilitating practices include: 327 Conservation Cover, 342 Critical Area Planting, 644 Wetland Wildlife Habitat Management.

## Before Situation:

A palustrine wetland complex has been altered due to changes in landuse or farming operations. There has been a significant change in the micro/macrotopography of the site. Typical native wetland plants are not present and there is a lack wetland hydrology. Plant communities are usuallly monotypic. Water is not available to facilitate wetland plant growth or to provide water for native wildlife. Wetland features and values are diminished or non-existant.

## After Situation:

The micro/macrotopography has been restored. A variety of native wetland plants have colonized the wetland area providing both food and cover for native wildlife. Nesting, breeding and foraging habitats have been enhances for resident wildlife. Wetland hydrology and communites have been restored. Water is available for native and migratory wildlife.

Feature Measure: <Unknown>

## Scenario Unit: Acres

Scenario Typical Size: 1.00
Scenario Total Cost: $\$ 25,677.82$
Scenario Cost/Unit: \$25,677.82

## Cost Details:

| Component Name | ID | Description | Unit | Cost | QTY | Total |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Equipment Installation |  |  |  |  |  |  |
| Hydraulic Excavator, 1 CY | 931 | Track mounted hydraulic excavator with bucket capacity range of 0.8 to 1.5 CY. Equipment and power unit costs. Labor not included. | Hours | \$133.81 | 60 | \$8,028.60 |
| Truck, dump, 18 CY | 1400 | Dump truck for moving bulk material. Typically capacity is 25 ton or 18 cubic yards. Includes equipment only. | Hours | \$106.94 | 60 | \$6,416.40 |
| Labor |  |  |  |  |  |  |
| General Labor | 231 | Labor performed using basic tools such as power tool, shovels, and other tools that do not require extensive training. Ex. pipe layer, herder, concrete placement, materials spreader, flagger, etc. | Hours | \$32.25 | 60 | \$1,935.00 |
| Equipment Operators, Heavy | 233 | Includes: Cranes, Hydraulic Excavators >=50 HP, Dozers, Paving Machines, Rock Trenchers, Trenchers >=12 in., Dump Trucks, Ag Equipment >=150 HP, Scrapers, Water Wagons. | Hours | \$53.10 | 120 | \$6,372.00 |
| Supervisor or Manager | 234 | Labor involving supervision or management activities. Includes crew supervisors, foremen and farm/ranch managers time required for adopting new technology, etc. | Hours | \$51.64 | 20 | \$1,032.80 |

## Mobilization

Mobilization, large equipment

Practice: 660-Tree-Shrub Pruning
Scenario: \#1 - Pruning-Fire Hazard

## Scenario Description:

Pruning trees of branches in a forest stand where wildfires are considered a high and very high hazard. Hand tools and power tools are used to cut branches from trees. Resource concerns include Degraded plant condition-wildfire hazard and Undesirable plant productivity and health.

Before Situation:
The forest stand is well to over-stocked, generally with 200 to $300+$ trees per acre. Branches are touching understory vegetation or are in close proximity to forest floor where a ground fire can ignite the lower branches and move into the upper canopy. Wildfire hazard is very high.

## After Situation

The typical forest pruning treatment is 20 acres. Trees are pruned to the desirable height (generally 8-10') based on desired separation space between ground vegetation and tree crown. Pruned branches are treated if they are a hazard, see Woody Residue Treatment standard.

Feature Measure: area of treatment

## Scenario Unit: Acres

## Scenario Typical Size: 20.00

Scenario Total Cost: \$5,956.08
Scenario Cost/Unit: \$297.80

## Cost Details:

| Component Name | ID | Description | Unit | Cost | QTY | Total |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Equipment Installation |  |  |  |  |  |  |
| Chainsaw | 937 | Equipment and power unit costs. Labor not included. | Hours | \$6.46 | 120 | \$775.20 |
| Pruning tools, hand tools | 1318 | Pruning tools, hand tools, shears, loppers, pole saw, handsaw. Material costs only. Labor not included. | Hours | \$2.31 | 20 | \$46.20 |
| Labor |  |  |  |  |  |  |
| General Labor | 231 | Labor performed using basic tools such as power tool, shovels, and other tools that do not require extensive training. Ex. pipe layer, herder, concrete placement, materials spreader, flagger, etc. | Hours | \$32.25 | 140 | \$4,515.00 |
| Supervisor or Manager | 234 | Labor involving supervision or management activities. Includes crew supervisors, foremen and farm/ranch managers time required for adopting new technology, etc. | Hours | \$51.64 | 12 | \$619.68 |

Practice: 660-Tree-Shrub Pruning
Scenario: \#2 - Pruning-Low Height
Scenario Description:
Pruning is done by hand with chain saws, tree loppers, hand shears, or hand saws. Trees are identified for pruning. To improve the quality of the stem wood, branches are pruned from the trees. Trees are growing at a fast pace, with leader growth on trees anywhere from 1.5 feet to 4 feet in length.

Before Situation:
Trees are retaining lower limbs along the entire tree bole, reducing wood quality. Pruning height will be based on overall stand diameter and height. Stand has been thinned and crop trees are identified for pruning. Degrade plant condition- undesirable plant productivity and health is the resource concern.

## After Situation:

The typical forest pruning treatment is 20 acres. Trees are pruned to the desirable height of 8-10 feet. Pruned branches are treated if they are a hazard, see Woody Residue Treatment standard.

Feature Measure: area of treatment
Scenario Unit: Acres

## Scenario Typical Size: 20.00

Scenario Total Cost: $\$ 4,810.40$
Scenario Cost/Unit: \$240.52

## Cost Details:

| Component Name | ID | Description | Unit | Cost | QTY | Total |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Equipment Installation |  |  |  |  |  |  |
| Chainsaw | 937 | Equipment and power unit costs. Labor not included. | Hours | \$6.46 | 80 | \$516.80 |
| Pruning tools, hand tools | 1318 | Pruning tools, hand tools, shears, loppers, pole saw, handsaw. Material costs only. Labor not included. | Hours | \$2.31 | 20 | \$46.20 |
| Labor |  |  |  |  |  |  |
| General Labor | 231 | Labor performed using basic tools such as power tool, shovels, and other tools that do not require extensive training. Ex. pipe layer, herder, concrete placement, materials spreader, flagger, etc. | Hours | \$32.25 | 100 | \$3,225.00 |
| Supervisor or Manager | 234 | Labor involving supervision or management activities. Includes crew supervisors, foremen and farm/ranch managers time required for adopting new technology, etc. | Hours | \$51.64 | 15 | \$774.60 |
| Materials |  |  |  |  |  |  |
| Tree Marking Paint | 313 | Trees to be cut through tree marking are physically identified through | Acres | \$12.39 | 20 | \$247.80 |

Practice: 660-Tree-Shrub Pruning
Scenario: \#3 - Pruning- High Height

## Scenario Description:

Pruning is done by hand with pole saws or with gas pole saw. Crop trees are identified for pruning. The forest is on highly productive soils. Trees are growing at a fast pace, with leader growth on trees anywhere from 1.5 feet to 4 feet in length. To improve the quality of the stem wood, branches are pruned from the trees.

Before Situation:
Trees are retaining limbs mostly along the mid to upper section of the tree bole, reducing quality. Lower branches ( $0-8$ feet) may have already been pruned, have naturally self pruned to differing heights. Pruning height is at least to eighteen (18) feet above the ground. Degrade plant condition- undesirable plant productivity and health is the resource concern.

After Situation:
The typical forest pruning treatment is 20 acres. Trees are pruned to the height of 18 feet or more. Pruned branches are treated so they do not become a fire or health hazard.

Feature Measure: area of treatment
Scenario Unit: Acres
Scenario Typical Size: 20.00
Scenario Total Cost: \$7,317.20

Scenario Cost/Unit: \$365.86
Cost Details:

| Component Name | ID | Description | Unit | Cost | QTY | Total |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Equipment Installation |  |  |  |  |  |  |
| Chainsaw | 937 | Equipment and power unit costs. Labor not included. | Hours | \$6.46 | 40 | \$258.40 |
| Pruning tools, hand tools | 1318 | Pruning tools, hand tools, shears, loppers, pole saw, handsaw. Material costs only. Labor not included. | Hours | \$2.31 | 40 | \$92.40 |
| Pruning tool, pole saw | 1319 | Gasoline powered pole chainsaw. Labor not included. | Hours | \$9.80 | 80 | \$784.00 |
| Labor |  |  |  |  |  |  |
| General Labor | 231 | Labor performed using basic tools such as power tool, shovels, and other tools that do not require extensive training. Ex. pipe layer, herder, concrete placement, materials spreader, flagger, etc. | Hours | \$32.25 | 160 | \$5,160.00 |
| Supervisor or Manager | 234 | Labor involving supervision or management activities. Includes crew supervisors, foremen and farm/ranch managers time required for adopting new technology, etc. | Hours | \$51.64 | 15 | \$774.60 |
| Materials |  |  |  |  |  |  |
| Tree Marking Paint | 313 | Trees to be cut through tree marking are physically identified through the application of paint on the tree. Typically one quart of paint is used to mark one acre of trees. Includes materials and shipping only. | Acres | \$12.39 | 20 | \$247.80 |

Practice: 660-Tree-Shrub Pruning
Scenario: \#4 - Pruning-Wildlife

## Scenario Description:

Pruning of hard/soft mast trees and shrubs to stimulate increased fruit/nut production for wildlife food. Primarily done around old agricultural fields, in old orchards, in forested areas. Is usually done with a chainsaw or handsaw to open the canopy and remove dead branches to increase airflow and sunlight penetration. Resource concerns are inadequate habitat for fish and wildlife - habitat degrdation and plant condition- undesirable plant productivity and health

Before Situation:
Trees have reduced mast production due to tree reaching maturity or heavy shade. Pruning is needed to remove older branches, dead material and increase sunlight into the canopy. New branching will be stimulated, increasing mast production.

After Situation:
Selected trees (10 per acre) are re-invigorated with new branching and an increase in mast production.

Feature Measure: area of treatment

## Scenario Unit: Acres

Scenario Typical Size: 2.00
Scenario Total Cost: \$721.93
Scenario Cost/Unit: \$360.97

## Cost Details:

| Component Name | ID | Description | Unit | Cost | QTY | Total |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Equipment Installation |  |  |  |  |  |  |
| Chainsaw | 937 | Equipment and power unit costs. Labor not included. | Hours | \$6.46 | 5 | \$32.30 |
| Pruning tools, hand tools | 1318 | Pruning tools, hand tools, shears, loppers, pole saw, handsaw. Material costs only. Labor not included. | Hours | \$2.31 | 5 | \$11.55 |
| Pruning tool, pole saw | 1319 | Gasoline powered pole chainsaw. Labor not included. | Hours | \$9.80 | 6 | \$58.80 |
| Labor |  |  |  |  |  |  |
| General Labor | 231 | Labor performed using basic tools such as power tool, shovels, and other tools that do not require extensive training. Ex. pipe layer, herder, concrete placement, materials spreader, flagger, etc. | Hours | \$32.25 | 16 | \$516.00 |
| Supervisor or Manager | 234 | Labor involving supervision or management activities. Includes crew supervisors, foremen and farm/ranch managers time required for adopting new technology, etc. | Hours | \$51.64 | 2 | \$103.28 |

Practice: 660-Tree-Shrub Pruning
Scenario: \#8-Sanitation
Scenario Description:
Pruning trees where Insects, and/or diseases create the potential for reducing growth, causing tree deformities and/or death. Hand tools and power tools are used to cut branches from trees. Resource concerns include degraded plant vigor, growth, and condition causing undesirable plant productivity and health.

Before Situation:
The forest stand has been identified as infested and/or infected with insects and/or disease. Typical setting is forestland or wildlife lands where the infestations and infections are established and are negatively affecting wildlife food and cover and tree productivity and health. Skilled labor will be consultant time for forester and General labor for landowner or other workers pruning and or moving brush.

## After Situation:

The typical forest pruning treatment is 5 acres. Trees are pruned to the remove the infested and or infected branches. Pruned branches are treated as prescribed by the consultant Forester. After treatment, infestations and infections have been controlled to a level that meets client objectives to improve wildlife habitat, tree productivity, health, and vigor. Pruned branches are treated if they are considered a hazard, see Woody Residue Treatment standard.

Feature Measure: individual tree pruned

Scenario Unit: Acres
Scenario Typical Size: 5.00
Scenario Total Cost: \$1,869.35

Scenario Cost/Unit: \$373.87
Cost Details:

| Component Name | ID | Description | Unit | Cost | QTY | Total |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Equipment Installation |  |  |  |  |  |  |
| Chainsaw | 937 | Equipment and power unit costs. Labor not included. | Hours | \$6.46 | 10 | \$64.60 |
| Pruning tools, hand tools | 1318 | Pruning tools, hand tools, shears, loppers, pole saw, handsaw. Material costs only. Labor not included. | Hours | \$2.31 | 5 | \$11.55 |
| Pruning tool, pole saw | 1319 | Gasoline powered pole chainsaw. Labor not included. | Hours | \$9.80 | 25 | \$245.00 |
| Labor |  |  |  |  |  |  |
| General Labor | 231 | Labor performed using basic tools such as power tool, shovels, and other tools that do not require extensive training. Ex. pipe layer, herder, concrete placement, materials spreader, flagger, etc. | Hours | \$32.25 | 40 | \$1,290.00 |
| Supervisor or Manager | 234 | Labor involving supervision or management activities. Includes crew supervisors, foremen and farm/ranch managers time required for adopting new technology, etc. | Hours | \$51.64 | 5 | \$258.20 |

Practice: 660-Tree-Shrub Pruning
Scenario: \#25 - Pruning - New England Fire Hazard

## Scenario Description:

Pruning trees of branches in a forest stand where wildfires are considered a high and very high hazard. Hand tools and power tools are used to cut branches from trees. Resource concerns include Degraded plant condition-wildfire hazard and Undesirable plant productivity and health. Associated Practices: Brush Management (314), Woody Residue Treatment (384), Fuel Break (383), Fire Break (394), Forest Stand Improvement (666)

Before Situation:
The forest stand is well to over-stocked, generally with 200 to $300+$ trees per acre. Branches are touching understory vegetation or are in close proximity to forest floor where a ground fire can ignite the lower branches and move into the upper canopy. Wildfire hazard is very high.

After Situation:
The typical forest pruning treatment is 20 acres. Trees are pruned to the desirable height (generally 8-10') based on desired separation space between ground vegetation and tree crown. Pruned branches are treated if they are a hazard, see Woody Residue Treatment standard.

Feature Measure: Area of Treatment
Scenario Unit: Acres
Scenario Typical Size: 20.00
Scenario Total Cost: \$14,591.52
Scenario Cost/Unit: \$729.58
Cost Details:

| Component Name | ID | Description | Unit | Cost | QTY | Total |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Equipment Installation |  |  |  |  |  |  |
| Chainsaw | 937 | Equipment and power unit costs. Labor not included. | Hours | \$6.46 | 192 | \$1,240.32 |
| All terrain vehicles, ATV | 965 | Includes equipment, power unit and labor costs. | Hours | \$18.58 | 24 | \$445.92 |
| Pruning tools, hand tools | 1318 | Pruning tools, hand tools, shears, loppers, pole saw, handsaw. Material costs only. Labor not included. | Hours | \$2.31 | 24 | \$55.44 |
| Pruning tool, pole saw | 1319 | Gasoline powered pole chainsaw. Labor not included. | Hours | \$9.80 | 24 | \$235.20 |
| Labor |  |  |  |  |  |  |
| Skilled Labor | 230 | Labor requiring a high level skill set: Includes carpenters, welders, electricians, conservation professionals involved with data collection, monitoring, and or record keeping, etc. | Hours | \$49.08 | 216 | \$10,601.28 |
| General Labor | 231 | Labor performed using basic tools such as power tool, shovels, and other tools that do not require extensive training. Ex. pipe layer, herder, concrete placement, materials spreader, flagger, etc. | Hours | \$32.25 | 24 | \$774.00 |
| Supervisor or Manager | 234 | Labor involving supervision or management activities. Includes crew supervisors, foremen and farm/ranch managers time required for adopting new technology, etc. | Hours | \$51.64 | 24 | \$1,239.36 |

Practice: 660-Tree-Shrub Pruning
Scenario: \#28-Pruning Individual Agroforestry tree - small acreage

## Scenario Description:

In agroforestry settings (crop or forest lands) overstory tree crowns are pruned to increase sunlight to understory shrubs, low growing trees, and crop plants that have been purposely established to grow on the same ground. Thirty trees or less per acre require pruning. Associated Conservation Practice Standard (CPS) 384 - Woody Residue Treatment. Resource concern is degraded plant condition - undesirable plant productivity and health.

## Before Situation:

Overstory trees are expanding their crowns, providing too much shade on the understory plants. The shade is affecting the growth and production of the understory plants. Pruning branches, leaves, frawns, etc. are needed to maintain the desired about of sunlight reaching the understory.

After Situation:
Pruning of the overstory tree crowns is completed, allowing the proper amount of sunlight to reach the understory vegetation, maintaining their grown, health and vigor, and wildlife benefits. Typical treatment area is less than 1 acre; typical scenario based on 1 ac, 30 TPA.

Feature Measure: Tree Pruned
Scenario Unit: Each
Scenario Typical Size: 30.00
Scenario Total Cost: \$459.02
Scenario Cost/Unit: \$15.30
Cost Details:

| Component Name | ID | Description | Unit | Cost | QTY | Total |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Equipment Installation |  |  |  |  |  |  |
| Chainsaw | 937 | Equipment and power unit costs. Labor not included. | Hours | \$6.46 | 5 | \$32.30 |
| Truck, Pickup | 939 | Equipment and power unit costs. Labor not included. | Hours | \$26.00 | 1 | \$26.00 |
| Pruning tools, hand tools | 1318 | Pruning tools, hand tools, shears, loppers, pole saw, handsaw. Material costs only. Labor not included. | Hours | \$2.31 | 3 | \$6.93 |
| Labor |  |  |  |  |  |  |
| Skilled Labor | 230 | Labor requiring a high level skill set: Includes carpenters, welders, electricians, conservation professionals involved with data collection, monitoring, and or record keeping, etc. | Hours | \$49.08 | 5 | \$245.40 |
| General Labor | 231 | Labor performed using basic tools such as power tool, shovels, and other tools that do not require extensive training. Ex. pipe layer, herder, concrete placement, materials spreader, flagger, etc. | Hours | \$32.25 | 3 | \$96.75 |
| Supervisor or Manager | 234 | Labor involving supervision or management activities. Includes crew supervisors, foremen and farm/ranch managers time required for adopting new technology, etc. | Hours | \$51.64 | 1 | \$51.64 |

Practice: 666 - Forest Stand Improvement
Scenario: \#1 - Pre-commercial Thinning Pole- Hand tools

## Scenario Description:

Adjusting the stocking of a young, non-merchantable stand of trees. The operation is supervised by a consultant forester and is carried out using hand tools such as chainsaws. Resource concerns include Undesirable plant productivity and health; Wildlife habitat degradation; Wildfire hazard; and Inadequate structure and composition.

Before Situation:
The stocking of a stand of trees that are too small to make a commercial thinning exceeds the recommended fully stocked level for the species and site. The effect is much slower growth than is reasonable or expected for the site, increased susceptibility to insects and disease, and an unacceptable devastating wildfire risk.

After Situation:
After adjusting the stocking to an acceptable level, stand growth, condition, and overall quality is improved. In addition, wildlife habitat is improved with the resulting increase of sunlight reaching the forest floor.

Feature Measure: Area treated

## Scenario Unit: Acres

Scenario Typical Size: 10.00
Scenario Total Cost: $\$ 6,625.75$

Scenario Cost/Unit: \$662.58

## Cost Details:

| Component Name | ID | Description | Unit | Cost | QTY | Total |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Equipment Installation |  |  |  |  |  |  |
| Chainsaw | 937 | Equipment and power unit costs. Labor not included. | Hours | \$6.46 | 70 | \$452.20 |
| Truck, Pickup | 939 | Equipment and power unit costs. Labor not included. | Hours | \$26.00 | 12 | \$312.00 |
| Labor |  |  |  |  |  |  |
| Skilled Labor | 230 | Labor requiring a high level skill set: Includes carpenters, welders, electricians, conservation professionals involved with data collection, monitoring, and or record keeping, etc. | Hours | \$49.08 | 80 | \$3,926.40 |
| Specialist Labor | 235 | Labor requiring a specialized skill set: Includes Agronomists, Foresters, Biologists, etc. to provide additional technical information during the planning and implementation of the practice. Does not include NRCS or TSP services. | Hours | \$120.75 | 15 | \$1,811.25 |
| Materials |  |  |  |  |  |  |
| Tree Marking Paint | 313 | Trees to be cut through tree marking are physically identified through | Acres | \$12.39 | 10 | \$123.90 |

Practice: 666 - Forest Stand Improvement
Scenario: \#2 - Pre-commercial Thinning Hardwood- Hand tools

## Scenario Description:

Adjusting the stocking of a 'Young Over Stocked Hardwood Stands.' The operation is supervised by a consultant forester and is carried out using hand tools such as chainsaws, loppers and/or machetes. Resource concerns include undesirable plant productivity and health; inadequate tree structure, composition, and spacing; and wildlife habitat degradation (i.e., ESH lifespan has passed).

Before Situation:
The stocking and size class of a stand of trees such that the conditions exceed the recommended fully stocked level for the species and site. The effect is slower growth than is reasonable or expected for the site, increased susceptibility to insects and disease, and a potential risk to wildfire.

## After Situation:

After adjusting the stocking to an acceptable level of spacing or trees/ac. --stand growth, condition, and overall quality are improved and desirable wildlife habitat is achieved. The resulting stand condition will have sufficient growing space to increase diameter growth and expand live tree crowns.

Feature Measure: Area treated
Scenario Unit: Acres
Scenario Typical Size: 10.00
Scenario Total Cost: $\$ 9,750.50$
Scenario Cost/Unit: \$975.05
Cost Details:

| Component Name | ID | Description | Unit | Cost | QTY | Total |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Equipment Installation |  |  |  |  |  |  |
| Chainsaw | 937 | Equipment and power unit costs. Labor not included. | Hours | \$6.46 | 100 | \$646.00 |
| Truck, Pickup | 939 | Equipment and power unit costs. Labor not included. | Hours | \$26.00 | 26 | \$676.00 |
| Labor |  |  |  |  |  |  |
| Skilled Labor | 230 | Labor requiring a high level skill set: Includes carpenters, welders, electricians, conservation professionals involved with data collection, monitoring, and or record keeping, etc. | Hours | \$49.08 | 120 | \$5,889.60 |
| Specialist Labor | 235 | Labor requiring a specialized skill set: Includes Agronomists, Foresters, Biologists, etc. to provide additional technical information during the planning and implementation of the practice. Does not include NRCS or TSP services. | Hours | \$120.75 | 20 | \$2,415.00 |
| Materials |  |  |  |  |  |  |
| Tree Marking Paint | 313 | Trees to be cut through tree marking are physically identified through the application of paint on the tree. Typically one quart of paint is used to mark one acre of trees. Includes materials and shipping only. | Acres | \$12.39 | 10 | \$123.90 |

Practice: 666 - Forest Stand Improvement
Scenario: \#5 - Timber Stand Improvement - Chemical, Ground
Scenario Description:
Using ground applied chemicals to release young desirable trees from competing and/or overtopping vegetation. Resource concerns include: Undesirable plant productivity and health, and Wildlife habitat degradation.

Before Situation:
An adequately stocked stand of desirable species and trees is not growing to its potential for the site due to severe competition from undesirable trees and brush. Releasing the desirable trees from the competition will be achieved through the application of appropriate herbicides according to label directions. Application will be by ground equipment as an over-the-top spray.

After Situation:
The released stand of trees contains the composition and quality needed to meet the landowner's objectives and address the resource concerns.

Feature Measure: Acres treated
Scenario Unit: Acres
Scenario Typical Size: 40.00
Scenario Total Cost: $\$ 12,532.20$

Scenario Cost/Unit: \$313.31
Cost Details:

| Component Name | ID | Description | Unit | Cost | QTY | Total |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Equipment Installation |  |  |  |  |  |  |
| Truck, Pickup | 939 | Equipment and power unit costs. Labor not included. | Hours | \$26.00 | 40 | \$1,040.00 |
| Chemical, ground application | 948 | Chemical application performed by ground equipment. Includes equipment, power unit and labor costs. | Acres | \$6.90 | 40 | \$276.00 |
| Labor |  |  |  |  |  |  |
| Skilled Labor | 230 | Labor requiring a high level skill set: Includes carpenters, welders, electricians, conservation professionals involved with data collection, monitoring, and or record keeping, etc. | Hours | \$49.08 | 80 | \$3,926.40 |
| Equipment Operators, Light | 232 | Includes: Skid Steer Loaders, Hydraulic Excavators <50 HP, Trenchers <12 in., Ag Equipment <150 HP, Pickup Trucks, Forklifts, Mulchers | Hours | \$32.49 | 80 | \$2,599.20 |
| Specialist Labor | 235 | Labor requiring a specialized skill set: Includes Agronomists, Foresters, Biologists, etc. to provide additional technical information during the planning and implementation of the practice. Does not include NRCS or TSP services. | Hours | \$120.75 | 20 | \$2,415.00 |

Materials

| Tree Marking Paint | 313 | Trees to be cut through tree marking are physically identified through the application of paint on the tree. Typically one quart of paint is used to mark one acre of trees. Includes materials and shipping only. | Acres | \$12.39 | 40 | \$495.60 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Herbicide, Imazapyr | 336 | Pre and post-emergent, non-selective herbicide for control of undesirable vegetation in non-crop areas. Refer to WIN-PST for product names and active ingredients. Includes materials and shipping only. | Acres | \$42.89 | 40 | \$1,715.60 |
| Herbicide, Surfactant | 1095 | Surfactants reduce the surface tension of water to produce more uniform coverage and penetration of herbicides, and weed killers. Paraffin Based Petroleum Surfactant. Refer to WIN-PST for product names and active ingredients. Includes materials and shipping only. | Acres | \$1.61 | 40 | \$64.40 |

Practice: 666 - Forest Stand Improvement
Scenario: \#6-Competition Control - Mechanical, Light Equipment

## Scenario Description:

Using light equipment such as a tractor with brush hog to control vegetation that is competing with desirable trees and species or to reduce the stocking level of a stand of desirable trees. Trees to be removed will be marked by a Forester. Resource concerns include Undesirable plant productivity and health; Wildlife habitat degradation; Wildfire hazard; and Inadequate structure and composition.

## Before Situation:

A stand of young, desirable trees is adversely affected by competition either from undesirable species or because the stand is overstocked. The vegetation to be controlled is small enough that it can be mowed or shredded. The work can be done by mowing or shredding strips through the stand, mowing between planted rows, etc.

After Situation:
After adjusting the stocking to an acceptable level and/or controlling the competing vegetation, stand growth, condition, and overall quality is improved. In addition, wildlife habitat is improved with the resulting increase of sunlight reaching the forest floor.

Feature Measure: Area Treated

Scenario Unit: Acres
Scenario Typical Size: 10.00
Scenario Total Cost: $\$ 8,282.75$
Scenario Cost/Unit: \$828.28

Cost Details:

| Component Name | ID | Description | Unit | Cost | QTY | Total |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Equipment Installation |  |  |  |  |  |  |
| Truck, Pickup | 939 | Equipment and power unit costs. Labor not included. | Hours | \$26.00 | 15 | \$390.00 |
| Mechanical cutter, chopper | 943 | Forestry mulcher, flail shredder, hydro axe, brush cutter, etc. Equipment and power unit costs. Labor not included. | Hours | \$119.84 | 30 | \$3,595.20 |
| Labor |  |  |  |  |  |  |
| Equipment Operators, Light | 232 | Includes: Skid Steer Loaders, Hydraulic Excavators <50 HP, Trenchers <12 in., Ag Equipment <150 HP, Pickup Trucks, Forklifts, Mulchers | Hours | \$32.49 | 30 | \$974.70 |
| Specialist Labor | 235 | Labor requiring a specialized skill set: Includes Agronomists, Foresters, Biologists, etc. to provide additional technical information during the planning and implementation of the practice. Does not include NRCS or TSP services. | Hours | \$120.75 | 20 | \$2,415.00 |
| Materials |  |  |  |  |  |  |
| Tree Marking Paint | 313 | Trees to be cut through tree marking are physically identified through the application of paint on the tree. Typically one quart of paint is used to mark one acre of trees. Includes materials and shipping only. | Acres | \$12.39 | 10 | \$123.90 |
| Mobilization |  |  |  |  |  |  |
| Mobilization, medium equipment | 1139 | Equipment with 70-150 HP or typical weights between 14,000 and 30,000 pounds. | Each | \$783.95 | 1 | \$783.95 |

Practice: 666 - Forest Stand Improvement
Scenario: \#7-Thinning for Wildlife and Forest Health

## Scenario Description:

A certified forester will mark a stand for area-wide thinning. Non-commercial area-wide thinning is used to adjust the stocking of an overstocked stand to a recommended level -- generally equivalent to a 'B-Line' stocking -- by lowing the overall basal area of the stand. Treatments are used to improve residual tree spacing that enhances the forest's ability to increase diameter growth and live crown expansion. The size of the material cut and/or the density of cut material is such that moving of forest products is not required. All cut material is left on the forest floor for nutrient recycling. Larger equipment is not necessary, additional time is spent lopping slash. Resource concerns include: Inadequate structure and composition, Undesirable plant productivity and health, and Habitat degradation.

## Before Situation:

The stand of pole-sized to overly mature trees is overstocked resulting in over competition, thus inhibiting growth potential and forest health. This condition is causing a lack of tree structure and composition as well as species diversity that is needed to meet the landowner's objective. Under the supervision of a consultant forester, the stand will be marked for thinning and timber stand improvement.

After Situation:
The stand will have adequate stocking that improves the overall residual tree growth and vigor. This is accomplished by removing defected and malformed, undesirable trees leaving only the best-formed and highest quality trees in the stand. The result will be a more resilient and fully stocked stand to mature into a healthy and viable forest.

Feature Measure: Acres treated
Scenario Unit: Acres
Scenario Typical Size: 10.00
Scenario Total Cost: $\$ 8,304.62$
Scenario Cost/Unit: \$830.46

Cost Details:

| Component Name | ID | Description | Unit | Cost | QTY | Total |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Equipment Installation |  |  |  |  |  |  |
| Chainsaw | 937 | Equipment and power unit costs. Labor not included. | Hours | \$6.46 | 80 | \$516.80 |
| All terrain vehicles, ATV | 965 | Includes equipment, power unit and labor costs. | Hours | \$18.58 | 40 | \$743.20 |
| Labor |  |  |  |  |  |  |
| Skilled Labor | 230 | Labor requiring a high level skill set: Includes carpenters, welders, electricians, conservation professionals involved with data collection, monitoring, and or record keeping, etc. | Hours | \$49.08 | 88 | \$4,319.04 |
| Specialist Labor | 235 | Labor requiring a specialized skill set: Includes Agronomists, Foresters, Biologists, etc. to provide additional technical information during the planning and implementation of the practice. Does not include NRCS or TSP services. | Hours | \$120.75 | 20 | \$2,415.00 |
| Materials |  |  |  |  |  |  |
| Tree Marking Paint | 313 | Trees to be cut through tree marking are physically identified through the application of paint on the tree. Typically one quart of paint is used to mark one acre of trees. Includes materials and shipping only. | Acres | \$12.39 | 10 | \$123.90 |
| Mobilization |  |  |  |  |  |  |
| Mobilization, very small equipment | 1137 | Equipment that is small enough to be transported by a pick-up truck with typical weights less than 3,500 pounds. Can be multiple pieces of equipment if all hauled simultaneously. | Each | \$186.68 | 1 | \$186.68 |

Practice: 666 - Forest Stand Improvement
Scenario: \#8-Creating Small Patch Clearcuts

## Scenario Description:

A certified forester will mark a stand for a small patch cut. The creation of a small patch cut, typically less than 3 acres in size, in an over-mature and/or degraded stand. The boundary of the patch cut will me marked as well as any reserve trees to remain with the cut. One or two reserve trees (greater than 10' dbh) per acre may be retained within the cut boundary. Cutting is to be done with chainsaws, cut material is to be lopped to within 4' of the ground. Material may be used for the creation of brush piles under conservation practice standard 649. Resource concerns include: Undesirable plant productivity and health, inadequate structure and composition, and habitat degradation.

## Before Situation:

The existing stand is overly mature and/or has been degraded in value by past harvesting practices. The level of acceptable growing stock is too low to justify managing this stand in its present condition. The present form, species composition and structure cannot meet the resource concerns and landowner objectives. Creating small openings by cutting all trees greater than $2^{\prime}$ in diameter will foster the regeneration of high-value shade intolerant species. The work will be done with chainsaws.

## After Situation:

A small patch cut or series of patch cuts have been created. A new, young stand of desirable species is established and stand age-class diversity is created. In addition, early successional wildlife habitat as well as forest type diversity are created.

Feature Measure: Area treated

Scenario Unit: Acres

Scenario Typical Size: 2.00

| Scenario Total Cost: | $\$ 2,318.36$ |
| :--- | :--- |
| Scenario Cost/Unit: | $\$ 1,159.18$ |

Cost Details:

| Component Name | ID | Description | Unit | Cost | QTY | Total |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Equipment Installation |  |  |  |  |  |  |
| Chainsaw | 937 | Equipment and power unit costs. Labor not included. | Hours | \$6.46 | 20 | \$129.20 |
| All terrain vehicles, ATV | 965 | Includes equipment, power unit and labor costs. | Hours | \$18.58 | 20 | \$371.60 |
| Labor |  |  |  |  |  |  |
| Skilled Labor | 230 | Labor requiring a high level skill set: Includes carpenters, welders, electricians, conservation professionals involved with data collection, monitoring, and or record keeping, etc. | Hours | \$49.08 | 24 | \$1,177.92 |
| Specialist Labor | 235 | Labor requiring a specialized skill set: Includes Agronomists, Foresters, Biologists, etc. to provide additional technical information during the planning and implementation of the practice. Does not include NRCS or TSP services. | Hours | \$120.75 | 2 | \$241.50 |
| Materials |  |  |  |  |  |  |
| Tree Marking Paint | 313 | Trees to be cut through tree marking are physically identified through the application of paint on the tree. Typically one quart of paint is used to mark one acre of trees. Includes materials and shipping only. | Acres | \$12.39 | 2 | \$24.78 |
| Mobilization |  |  |  |  |  |  |
| Mobilization, very small equipment | 1137 | Equipment that is small enough to be transported by a pick-up truck with typical weights less than 3,500 pounds. Can be multiple pieces of equipment if all hauled simultaneously. | Each | \$186.68 | 2 | \$373.36 |

Practice: 666 - Forest Stand Improvement
Scenario: \#9-Creating Large Patch Openings

## Scenario Description:

A certified forester will mark a stand for a large patch cut. The creation of a large patch cut, typically greater than 4 acres in size, in a larger, over-mature and/or degraded stand. Approximately 10 acres in one or more openings will be created. The boundary of the patch cut will be marked as well as any reserve trees to remain with the cut. Two to five reserve trees (greater than 10 dbh) per acre may be retained within the cut boundary. The cutting is to be done with mechanized forestry equipment (feller buncher, log skidder, forwarder). Slash is to remain on site for nutrient recycling and is to be lopped to within 4' of the ground. Tree boles are removed from patches so as not to impede regeneration and future access. Tree boles and tops may be used for the creation of brush piles under conservation practice standard 649 . Felled trees may be moved within the site for habitat needs and re-entry needs for future practices. Resource concerns include: Undesirable plant productivity and health, inadequate structure and composition, and habitat degradation..

## Before Situation:

The existing stand is overly mature and/or has been degraded in value by past harvesting practices. The level of acceptable growing stock is too low to justify managing this stand in its present condition. The present form, species composition and structure cannot meet the resource concerns and landowner objectives. Creating openings by cutting all trees greater than $2^{\prime}$ in diameter will foster the regeneration of high-value shade intolerant species.

After Situation:
A large patch cut or series of patch cuts have been created in a larger stand. A new, young stand of desirable species is established. About 20 acres have been improved by this activity. In addition, early successional wildlife habitat as well as forest type diversity are created.

Feature Measure: Area treated

Scenario Unit: Acres
Scenario Typical Size: 10.00
Scenario Total Cost: \$10,469.51
Scenario Cost/Unit: \$1,046.95
Cost Details:

| Component Name | ID | Description | Unit | Cost | QTY | Total |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Equipment Installation |  |  |  |  |  |  |
| Chainsaw | 937 | Equipment and power unit costs. Labor not included. | Hours | \$6.46 | 20 | \$129.20 |
| Feller buncher | 941 | Equipment and power unit costs. Labor not included. | Hours | \$152.21 | 30 | \$4,566.30 |
| Log skidder | 942 | Equipment and power unit costs. Labor not included. | Hours | \$63.20 | 10 | \$632.00 |
| Labor |  |  |  |  |  |  |
| Skilled Labor | 230 | Labor requiring a high level skill set: Includes carpenters, welders, electricians, conservation professionals involved with data collection, monitoring, and or record keeping, etc. | Hours | \$49.08 | 20 | \$981.60 |
| Equipment Operators, Heavy | 233 | Includes: Cranes, Hydraulic Excavators >=50 HP, Dozers, Paving Machines, Rock Trenchers, Trenchers >=12 in., Dump Trucks, Ag Equipment >=150 HP, Scrapers, Water Wagons. | Hours | \$53.10 | 40 | \$2,124.00 |
| Specialist Labor | 235 | Labor requiring a specialized skill set: Includes Agronomists, Foresters, Biologists, etc. to provide additional technical information during the planning and implementation of the practice. Does not include NRCS or TSP services. | Hours | \$120.75 | 8 | \$966.00 |
| Materials |  |  |  |  |  |  |
| Tree Marking Paint | 313 | Trees to be cut through tree marking are physically identified through the application of paint on the tree. Typically one quart of paint is used to mark one acre of trees. Includes materials and shipping only. | Acres | \$12.39 | 10 | \$123.90 |
| Mobilization |  |  |  |  |  |  |
| Mobilization, large equipment | 1140 | Equipment >150HP or typical weights greater than 30,000 pounds or loads requiring over width or over length permits. | Each | \$946.51 | 1 | \$946.51 |

Practice: 666 - Forest Stand Improvement
Scenario: \#11-Crop/Mast Tree Release

## Scenario Description:

A professional/certified forester will mark a stand for crop tree release. The crop trees as well as the trees to be cut will be differentiated and marked. Through a crown release, growth will be focused on high quality dominant and co-dominant trees that have already gained a good competitive position within the stand. Crop tree crowns will be released from other competing crowns, typically releasing $3-4$ sides of the tree crown. The difference between the Area-Wide Thinning and Crop Tree Release is the focus and release of the best trees which often means removing trees that would otherwise be retained during an area-wide thinning practice. Area-wide thinning does not focus on the release of crowns and is spatially distributed more evenly than crop tree release.

## Before Situation:

High quality crop trees are competing for crown space that is limiting tree productivity, health, vigor, and wildlife habitat. Overstocked stands are limiting tree growth, increasing potential for disease, limiting flowering/fruiting potential and amount of mast available to wildlife and seed germination.

## After Situation:

Desirable crop trees have been released from competition by cutting trees with competing crowns. The result is an increase in growth rates, improvement in forest health, and wildlife habitat through the expansion of the crown and increased rates of photosynthesis. Desirable timber trees and valuable trees for wildlife now have free growing space. Wildlife habitat is improved through increased food/mast production and understory development with potential for large wildlife tree development (nest, den, cavity trees).

Feature Measure: Acres served
Scenario Unit: Acres
Scenario Typical Size: 10.00
Scenario Total Cost: \$7,195.28
Scenario Cost/Unit: \$719.53

Cost Details:

| Component Name | ID | Description | Unit | Cost | QTY | Total |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Equipment Installation |  |  |  |  |  |  |
| Chainsaw | 937 | Equipment and power unit costs. Labor not included. | Hours | \$6.46 | 80 | \$516.80 |
| All terrain vehicles, ATV | 965 | Includes equipment, power unit and labor costs. | Hours | \$18.58 | 40 | \$743.20 |
| Labor |  |  |  |  |  |  |
| Skilled Labor | 230 | Labor requiring a high level skill set: Includes carpenters, welders, electricians, conservation professionals involved with data collection, monitoring, and or record keeping, etc. | Hours | \$49.08 | 90 | \$4,417.20 |
| Specialist Labor | 235 | Labor requiring a specialized skill set: Includes Agronomists, Foresters, Biologists, etc. to provide additional technical information during the planning and implementation of the practice. Does not include NRCS or TSP services. | Hours | \$120.75 | 10 | \$1,207.50 |
| Materials |  |  |  |  |  |  |
| Tree Marking Paint | 313 | Trees to be cut through tree marking are physically identified through the application of paint on the tree. Typically one quart of paint is used to mark one acre of trees. Includes materials and shipping only. | Acres | \$12.39 | 10 | \$123.90 |
| Mobilization |  |  |  |  |  |  |
| Mobilization, very small equipment | 1137 | Equipment that is small enough to be transported by a pick-up truck with typical weights less than 3,500 pounds. Can be multiple pieces of equipment if all hauled simultaneously. | Each | \$186.68 | 1 | \$186.68 |

Practice: 666 - Forest Stand Improvement
Scenario: \#12-Girdling

## Scenario Description:

A certified forester will mark a stand for girdling select trees. The removal of less desirable trees of any species in a stand of saplings or larger trees primarily to improve composition, quality and wildlife. The stand lacks acceptable snag trees in either size or quantity. Trees are marked and girdled to thin the stand and create standing dead snags. Resource concerns include Undesirable plant productivity and health; Wildlife habitat degradation; and Inadequate structure and composition.

## Before Situation:

The stand of pole-sized to overly mature trees is overstocked resulting in over competition, thus inhibiting growth potential and forest health. Or there is insufficient standing dead snags or cavity nesting trees within the stand. This condition is causing a lack of tree structure and composition as well as species diversity that is needed to meet the landowner's objective.

After Situation:
The stand will have adequate stocking that improves the overall residual tree growth and vigor. This is accomplished by removing defected and malformed, undesirable trees leaving only the best-formed and highest quality trees in the stand. Standing dead snags are created for wildlife. The result will be a more resilient and fully stocked stand to mature into a healthy and viable forest.

Feature Measure: Area treated
Scenario Unit: Acres
Scenario Typical Size: 10.00
Scenario Total Cost: $\$ 3,291.50$

## Scenario Cost/Unit: \$329.15

Cost Details:

| Component Name | ID | Description | Unit | Cost | QTY | Total |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Equipment Installation |  |  |  |  |  |  |
| Chainsaw | 937 | Equipment and power unit costs. Labor not included. | Hours | \$6.46 | 20 | \$129.20 |
| All terrain vehicles, ATV | 965 | Includes equipment, power unit and labor costs. | Hours | \$18.58 | 18 | \$334.44 |
| Labor |  |  |  |  |  |  |
| Skilled Labor | 230 | Labor requiring a high level skill set: Includes carpenters, welders, electricians, conservation professionals involved with data collection, monitoring, and or record keeping, etc. | Hours | \$49.08 | 24 | \$1,177.92 |
| Specialist Labor | 235 | Labor requiring a specialized skill set: Includes Agronomists, Foresters, Biologists, etc. to provide additional technical information during the planning and implementation of the practice. Does not include NRCS or TSP services. | Hours | \$120.75 | 8 | \$966.00 |
| Materials |  |  |  |  |  |  |
| Tree Marking Paint | 313 | Trees to be cut through tree marking are physically identified through the application of paint on the tree. Typically one quart of paint is used to mark one acre of trees. Includes materials and shipping only. | Acres | \$12.39 | 10 | \$123.90 |
| Mobilization |  |  |  |  |  |  |
| Mobilization, very small equipment | 1137 | Equipment that is small enough to be transported by a pick-up truck with typical weights less than 3,500 pounds. Can be multiple pieces of equipment if all hauled simultaneously. | Each | \$186.68 | 3 | \$560.04 |

Practice: 666 - Forest Stand Improvement
Scenario: \#55-Pre-commercial Thinning -Softwood - Handtools

## Scenario Description:

Adjusting the stocking of a young, non-merchantable softwood trees. The operation is supervised by a consultant forester and is carried out using hand tools such as chainsaws, loppers and/or machettes. Resource concerns include undesirable plant productivity and health; inadequate structure and composition; and wildlife habitat degradation.

Before Situation:
The stocking and size class of a stand of trees such that the conditions exceed the recommended fully stocked level for the species and site. The effect is slower growth than is reasonable or expected for the site, increased susceptibility to insects and disease, and a potential risk to wildfire.

## After Situation:

After adjusting the stocking to an acceptable level of spacing or trees/ac. --stand growth, condition, and overall quality are improved and desirable wildlife habitat is achieved. The resulting stand condition will have sufficient growing space to increase diameter growth and expand live tree crowns.

Feature Measure: Area treated
Scenario Unit: Acres
Scenario Typical Size: 10.00
Scenario Total Cost: \$13,906.90
Scenario Cost/Unit: \$1,390.69
Cost Details:

| Component Name | ID | Description | Unit | Cost | QTY | Total |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Equipment Installation |  |  |  |  |  |  |
| Chainsaw | 937 | Equipment and power unit costs. Labor not included. | Hours | \$6.46 | 200 | \$1,292.00 |
| Truck, Pickup | 939 | Equipment and power unit costs. Labor not included. | Hours | \$26.00 | 10 | \$260.00 |
| Labor |  |  |  |  |  |  |
| Skilled Labor | 230 | Labor requiring a high level skill set: Includes carpenters, welders, electricians, conservation professionals involved with data collection, monitoring, and or record keeping, etc. | Hours | \$49.08 | 200 | \$9,816.00 |
| Specialist Labor | 235 | Labor requiring a specialized skill set: Includes Agronomists, Foresters, Biologists, etc. to provide additional technical information during the planning and implementation of the practice. Does not include NRCS or TSP services. | Hours | \$120.75 | 20 | \$2,415.00 |
| Materials |  |  |  |  |  |  |
| Tree Marking Paint | 313 | Trees to be cut through tree marking are physically identified through the application of paint on the tree. Typically one quart of paint is used to mark one acre of trees. Includes materials and shipping only. | Acres | \$12.39 | 10 | \$123.90 |

# United States Department of Agriculture 

Practice: 666 - Forest Stand Improvement
Scenario: \#57-Tree Marking Updated

## Scenario Description:

'Trees within a forest stand are marked for removal by a professional forester, in accordance with recommendations in an approved Forest Management Plan, to improve the health, productivity, composition and/or structure of the stand, to improve wildlife habitat, reduce wildfire hazard, and/or address concerns for soil erosion and water quality. The cost for this scenario is based on the labor for a professional forester to provide timber marking to ensure that the treatment is silviculturally sound, damage to the residual stand is minimized, and implementation accomplishes the desired improvements for resource concerns. Costs for removing undesirable trees are not included, as this will be accomplished through a commercial operation. NOTE: payment for this tree marking scenario cannot be made until the conservation activity (tree removal) has been properly installed and certified. Resource concerns include: Degraded Plant Condition - Undesirable plant productivity and health, Inadequate structure and composition, and Wildfire Hazard, Excessive Biomass Accumulation;Soil Erosion - Concentrated flow erosion, Ephemeral gully erosion, and Classic gully erosion; Fish and Wildlife - Inadequate Habitat - Cover/Shelter, and Food; and, Water Quality - Excessive sediment in surface waters.'

## Before Situation:

A forest stand is excessively dense (overstocked) and/or lacks desired attributes of species composition, structure, and/or health, and may have additional soil and water resource concerns. Wildlife habitat may lack desired tree species composition, structure, and/or understory vegetative conditions. There is a likelihood that trees could be cut and removed without the benefit of professional assistance, resulting in resource damage.

## After Situation:

Trees within the stand have been appropriately marked by a professional forester for a treatment recommended in an approved Forest Management Plan. The treatment will be implemented through a commercial operation without excessive damage to the residual trees and site.

Feature Measure: Area treated

## Scenario Unit: Acres

## Scenario Typical Size: 10.00

Scenario Total Cost: $\$ 1,550.16$
Scenario Cost/Unit: \$155.02

## Cost Details:

| Component Name | ID | Description | Unit | Cost | QTY | Total |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Equipment Installation |  |  |  |  |  |  |
| All terrain vehicles, ATV | 965 | Includes equipment, power unit and labor costs. | Hours | \$18.58 | 8 | \$148.64 |
| Labor |  |  |  |  |  |  |
| Specialist Labor | 235 | Labor requiring a specialized skill set: Includes Agronomists, Foresters, Biologists, etc. to provide additional technical information during the planning and implementation of the practice. Does not include NRCS or TSP services. | Hours | \$120.75 | 8 | \$966.00 |
| Materials |  |  |  |  |  |  |
| Tree Marking Paint | 313 | Trees to be cut through tree marking are physically identified through the application of paint on the tree. Typically one quart of paint is used to mark one acre of trees. Includes materials and shipping only. | Acres | \$12.39 | 10 | \$123.90 |
| Mobilization |  |  |  |  |  |  |
| Mobilization, small equipment | 1138 | Equipment < 70 HP but can't be transported by a pick-up truck or with typical weights between 3,500 to 14,000 pounds. | Each | \$311.62 | 1 | \$311.62 |

Practice: 666 - Forest Stand Improvement
Scenario: \#58-Basal Stem Treatment

## Scenario Description:

Altering the composition and stocking of a stand of trees by treating individual stems. The trees to be retained are marked by a consultant forester. The undesirable trees are killed using single-stem treatments such as injection or basal bark spraying. This scenario is used when the species and/or condition of trees makes it infeasible to use a commercial operation to remove them from the site. Resource concerns include:Degraded Plant Condition - Undesirable plant productivity and health, Inadequate structure and composition, and Wildfire Hazard, Excessive Biomass Accumulation;Soil Erosion - Concentrated flow erosion, Ephemeral gully erosion, and Classic gully erosion; Fish and Wildlife - Inadequate Habitat - Cover/Shelter, and Food; and, Water Quality - Excessive sediment in surface waters. '

## Before Situation:

The existing stand is composed of undesirable woody species and stocking exceeds the recommended levels for healthy growth. Stand and canopy density shades out understory shrubs and herbaceous plants, reducing food and cover for wildlife, and allowing soil erosion to occur due to the lack of herbaceous vegetation to slow runoff. Stand density compromises eco-site productivity and landscape hydrologic functions. Stand density compromises tree health and increases susceptibility to unacceptable outbreaks of insects and diseases, and creates catastrophic wild-land fire risk conditions that may threaten landscape health and function.

## After Situation:

After management, stand density, structure and composition are at an acceptable level. Canopy gaps allow increased sunlight and air movement; understory plant growth, condition and quality are improved. Habitat for wildlife is improved, and soil erosion is limited. Stand density enhances eco-site diversity, and landscape hydrologic functions are improved. Trees are healthy and less susceptible to damaging levels of insect pests and diseases. The risk from catastrophic wild-land fire is reduced.

Feature Measure: Acres Treated

Scenario Unit: Acres
Scenario Typical Size: 10.00
Scenario Total Cost: \$4,777.08
Scenario Cost/Unit: \$477.71
Cost Details:

| Component Name | ID | Description | Unit | Cost | QTY | Total |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Equipment Installation |  |  |  |  |  |  |
| Truck, Pickup | 939 | Equipment and power unit costs. Labor not included. | Hours | \$26.00 | 6 | \$156.00 |
| Chemical, spot treatment, single stem application | 964 | Ground applied chemical to individual plants or group of plants, e.g., backpack sprayer treatment. Equipment and labor cost included. | Hours | \$83.89 | 20 | \$1,677.80 |
| Labor |  |  |  |  |  |  |
| Specialist Labor | 235 | Labor requiring a specialized skill set: Includes Agronomists, Foresters, Biologists, etc. to provide additional technical information during the planning and implementation of the practice. Does not include NRCS or TSP services. | Hours | \$120.75 | 20 | \$2,415.00 |
| Materials |  |  |  |  |  |  |
| Herbicide, Triclopyor | 338 | Refer to WIN-PST for product names and active ingredients. Materials and shipping | Acres | \$34.16 | 10 | \$341.60 |
| Mobilization |  |  |  |  |  |  |
| Mobilization, very small equipment | 1137 | Equipment that is small enough to be transported by a pick-up truck with typical weights less than 3,500 pounds. Can be multiple pieces of equipment if all hauled simultaneously. | Each | \$186.68 | 1 | \$186.68 |

Practice: 666 - Forest Stand Improvement
Scenario: \#60-Weeding Saplings - Mechanical

## Scenario Description:

Adjusting the stocking of a young, non-merchantable stand of trees. The operation is supervised by a consultant forester and is carried out using a brontosaurus or other mechanical means. Resource concerns include:Degraded Plant Condition - Undesirable plant productivity and health, Inadequate structure and composition, and Wildfire Hazard, Excessive Biomass Accumulation;Soil Erosion - Concentrated flow erosion, Ephemeral gully erosion, and Classic gully erosion; Fish and Wildlife Inadequate Habitat - Cover/Shelter, and Food; and, Water Quality - Excessive sediment in surface waters.

Before Situation:
The tree stocking exceeds 2000 stems per acres, average diameters are too small, exceeding recommended stocking level for the species and site. The effect is much slower growth than is reasonable or expected for the site, increased susceptibility to insects and disease, and an unacceptable wildfire risk.

After Situation:
After adjusting the stocking to an acceptable level, stand growth, condition, and overall quality is improved. In addition, wildlife habitat is improved with the resulting increase of sunlight reaching the forest floor.

Feature Measure: Area Treated

Scenario Unit: Acres
Scenario Typical Size: 10.00
Scenario Total Cost: \$12,250.32
Scenario Cost/Unit: \$1,225.03

Cost Details:

| Component Name | ID | Description | Unit | Cost | QTY | Total |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Equipment Installation |  |  |  |  |  |  |
| Truck, Pickup | 939 | Equipment and power unit costs. Labor not included. | Hours | \$26.00 | 10 | \$260.00 |
| Mechanical cutter, chopper | 943 | Forestry mulcher, flail shredder, hydro axe, brush cutter, etc. Equipment and power unit costs. Labor not included. | Hours | \$119.84 | 60 | \$7,190.40 |
| Labor |  |  |  |  |  |  |
| Equipment Operators, Light | 232 | Includes: Skid Steer Loaders, Hydraulic Excavators <50 HP, Trenchers <12 in., Ag Equipment <150 HP, Pickup Trucks, Forklifts, Mulchers | Hours | \$32.49 | 60 | \$1,949.40 |
| Specialist Labor | 235 | Labor requiring a specialized skill set: Includes Agronomists, Foresters, Biologists, etc. to provide additional technical information during the planning and implementation of the practice. Does not include NRCS or TSP services. | Hours | \$120.75 | 20 | \$2,415.00 |
| Materials |  |  |  |  |  |  |
| Tree Marking Paint | 313 | Trees to be cut through tree marking are physically identified through the application of paint on the tree. Typically one quart of paint is used to mark one acre of trees. Includes materials and shipping only. | Acres | \$12.39 | 10 | \$123.90 |
| Mobilization |  |  |  |  |  |  |
| Mobilization, small equipment | 1138 | Equipment <70 HP but can't be transported by a pick-up truck or with typical weights between 3,500 to 14,000 pounds. | Each | \$311.62 | 1 | \$311.62 |

Practice: 666 - Forest Stand Improvement

## Scenario: \#79-Ground, Chemical Treatment

## Scenario Description:

Herbicides are applied with a sprayer mounted on a tractor or other mechanized ground-based equipment, or applied with a backpack sprayer. The treatment releases young desirable trees from competing and/or overtopping vegetation. Releasing the desirable trees is accomplished by the application of appropriate herbicides according to label directions. The scenario as written is designed primarily for the release of planted pines, but with different herbicides can be used to release other tree species. Size of the treatment area can be less than or equal to 40 acres.Resource concerns include: Degraded Plant Condition - Undesirable plant productivity and health, Inadequate structure and composition, and Wildfire Hazard, Excessive Biomass Accumulation;Soil Erosion - Concentrated flow erosion, Ephemeral gully erosion, and Classic gully erosion; Fish and Wildlife - Inadequate Habitat - Cover/Shelter, and Food; and, Water Quality - Excessive sediment in surface waters.

Before Situation:
An adequately stocked stand of desirable tree species is threatened by severe competition from undesirable trees and brush. Without treatment the desirable trees may not survive, and impacts on forest health and wildlife habitat may occur. Soil erosion may occur beneath a dense thicket of brush that shades out understory vegetation.

## After Situation:

After management, the released stand of trees has the desired species composition and structure to support forest health and meet landowner objectives. A layer of desirable understory vegetation reduces runoff and limits erosion and sedimentation. The eco-site provides habitat for desirable wildlife species. Trees are healthy and less susceptible to damaging levels of insect pests and diseases. The risk from catastrophic wild-land fire is reduced and other resource concerns are addressed.

Feature Measure: Acres treated
Scenario Unit: Acres
Scenario Typical Size: 40.00
Scenario Total Cost: \$2,367.62

Scenario Cost/Unit: \$59.19
Cost Details:

| Component Name | ID | Description | Unit | Cost | QTY | Total |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Equipment Installation |  |  |  |  |  |  |
| Chemical, ground application | 948 | Chemical application performed by ground equipment. Includes equipment, power unit and labor costs. | Acres | \$6.90 | 40 | \$276.00 |
| Materials |  |  |  |  |  |  |
| Herbicide, Imazapyr | 336 | Pre and post-emergent, non-selective herbicide for control of undesirable vegetation in non-crop areas. Refer to WIN-PST for product names and active ingredients. Includes materials and shipping only. | Acres | \$42.89 | 40 | \$1,715.60 |
| Herbicide, Surfactant | 1095 | Surfactants reduce the surface tension of water to produce more uniform coverage and penetration of herbicides, and weed killers. Paraffin Based Petroleum Surfactant. Refer to WIN-PST for product names and active ingredients. Includes materials and shipping only. | Acres | \$1.61 | 40 | \$64.40 |

## Mobilization

Practice: 670-Energy Efficient Lighting System
Scenario: \#2 - Lighting - LED

## Scenario Description:

To install dimmable LEDs to replace incandescent lamps on a one-for-one basis. Light fixtures do not have to be replaced. A typical poultry house has 48 fixtures. LED requirements: minimum 6 Watt, 3700 Kelvin, dimmable, grow-out bulb; industrial grade; suitably protected from dirt accumulation. In high humidity environments or areas subject to wash down, gasketted or weatherproof housings are required to prevent corrosion and premature failure.

Before Situation:
An inefficient lighting system such as one using incandescent lamps has been identified by an on-farm energy audit.

## After Situation:

More efficient lighting is provided by Light-Emitting Diode (LED) lamps in order to reduce energy use as evidenced by the energy audit.Associated practices/activities: 122AgEMP - HQ and 374-Farmstead Energy Improvement. The resource concern is inefficient use of energy in the farm operation which increases dependence on nonrenewable energy sources and can be addressed through improved energy efficiency. Any improvements are based on a Type 2 energy audit meeting the requirements of ASABE 6612.

Feature Measure: Each lamp replaced
Scenario Unit: Each
Scenario Typical Size: 1.00

| Scenario Total Cost: | $\$ 12.80$ |
| :--- | :--- |
| Scenario Cost/Unit: | $\$ 12.80$ |

Cost Details:

| Component Name | ID | Description | Unit | Cost | QTY | Total |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Labor |  |  |  |  |  |  |
| General Labor | 231 | Labor performed using basic tools such as power tool, shovels, and other tools that do not require extensive training. Ex. pipe layer, herder, concrete placement, materials spreader, flagger, etc. | Hours | \$32.25 | 0.17 | \$5.48 |
| Materials |  |  |  |  |  |  |
| Lighting, bulb, LED, dimmable, minimum 450 lumens | 1167 | Light Emitting Diode (LED), typically 3700 Kelvin, dimmable, grow-out bulb; industrial grade; suitably protected from dirt accumulation. Materials only. | Each | \$7.32 | 1 | \$7.32 |

Practice: 670-Energy Efficient Lighting System
Scenario: \#3 - LED 23 W flood fixture
Scenario Description:
To install LED flood lighting fixtures to replace incandescent light fixtures on a one-for-one basis. LED requirements: industrial grade; suitably protected from dirt accumulation. In high humidity environments or areas subject to wash down, gasketted or weatherproof housings are required to prevent corrosion and premature failure. An existing 100W bulb and fixture is replaced by a 23W LED bulb and flood fixture.

Before Situation:
Describe the setting where the practice will be installed. An inefficient lighting system such as one using incandescent lamps has been identified by an on-farm energy audit.

After Situation:
More efficient lighting is provided by Light-Emitting Diode (LED) lamps in order to reduce energy use as evidenced by the energy audit.Associated practices/activities: 122AgEMP - HQ, 670-Lighting System Improvement, and other activities within 374-Farmstead Energy Improvement. The resource concern is inefficient use of energy in the farm operation which increases dependence on non-renewable energy sources and can be addressed through improved energy efficiency. Any improvements are based on a Type 2 energy audit meeting the requirements of ASABE S612.

Feature Measure: Each fixture replaced
Scenario Unit: Each
Scenario Typical Size: 1.00
Scenario Total Cost: \$64.02
Scenario Cost/Unit: \$64.02
Cost Details:

| Component Name | ID | Description | Unit | Cost | QTY | Total |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Labor |  |  |  |  |  |  |
| General Labor | 231 | Labor performed using basic tools such as power tool, shovels, and other tools that do not require extensive training. Ex. pipe layer, herder, concrete placement, materials spreader, flagger, etc. | Hours | \$32.25 | 1.5 | \$48.38 |
| Materials |  |  |  |  |  |  |
| Lighting, Fixture, Flood, LED, min 1,000 Lumens, Dimmable | 2600 | Light Emitting Diode (LED) flood bulb with moisture proof flood light fixture. Minimum of 1,000 lumens, typically replaces $60-100$ watt incandescent, and is suitably protected from dirt accumulation. Minimum 25,000 hour lifespan. Includes Materials only. | Watt | \$0.68 | 23 | \$15.64 |

## Practice: 670-Energy Efficient Lighting System

Scenario: \#4 - LED 46W flood fixture

## Scenario Description:

To install LED flood lighting fixtures to replace incandescent light fixtures on a one-for-one basis. LED requirements: industrial grade; suitably protected from dirt accumulation. In high humidity environments or areas subject to wash down, gasketted or weatherproof housings are required to prevent corrosion and premature failure. An existing 200W bulb and fixture is replaced by a 46W LED bulb and flood fixture.

Before Situation:
Describe the setting where the practice will be installed. An inefficient lighting system such as one using incandescent lamps has been identified by an on-farm energy audit.

After Situation:
More efficient lighting is provided by Light-Emitting Diode (LED) lamps in order to reduce energy use as evidenced by the energy audit.Associated practices/activities: 122AgEMP - HQ, 670-Lighting System Improvement, and other activities within 374-Farmstead Energy Improvement. The resource concern is inefficient use of energy in the farm operation which increases dependence on non-renewable energy sources and can be addressed through improved energy efficiency. Any improvements are based on a Type 2 energy audit meeting the requirements of ASABE S612.

Feature Measure: Each fixture replaced
Scenario Unit: Each
Scenario Typical Size: 1.00
Scenario Total Cost: \$173.50
Scenario Cost/Unit: \$173.50

Cost Details:

| Component Name | ID | Description | Unit | Cost | QTY | Total |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Labor |  |  |  |  |  |  |
| General Labor | 231 | Labor performed using basic tools such as power tool, shovels, and other tools that do not require extensive training. Ex. pipe layer, herder, concrete placement, materials spreader, flagger, etc. | Hours | \$32.25 | 1.5 | \$48.38 |
| Materials |  |  |  |  |  |  |
| Lighting, Fixture, Flood, LED, typically 4,000-8000 lumens, wet location | 2601 | Light emitting diode (LED) fixture, typical output of 4,000-8,000 lumens industrial grade with fixture; wet location; minimum 50,000 hour lifespan. Includes materials only. | Watt | \$2.72 | 46 | \$125.12 |

Practice: 670-Energy Efficient Lighting System
Scenario: \#5 - Linear LED fixture
Scenario Description:
The lighting system consists of a four-foot, multi-LED fixture; no electronic ballast. Associated materials for installation of replacement fixtures are included. Appropriate disposal of existing lamps, ballasts and other materials is required.

Before Situation:
Inefficient lighting (such as incandescent or T12 fluorescent tubes driven by magnetic ballasts) as evidenced by an on-farm energy audit.
After Situation:
High-efficiency lighting system which reduces energy use. The new lighting equipment will provide suitable light levels and reduce overall power requirements (kW) compared to the existing lighting system as evidenced by the energy audit. Associated practices/activities: may include 122-AgEMP - HQ, 670-Lighting System Improvement, and other activities within 374-Farmstead Energy Improvement. The resource concern is inefficient use of energy in the farm operation which increases dependence on non-renewable energy sources and can be addressed through improved energy efficiency. Any improvements are based on a Type 2 energy audit meeting the requirements of ASABE S612.

Feature Measure: Each fixture replaced

Scenario Unit: Each
Scenario Typical Size: 1.00
Scenario Total Cost: \$102.43

## Cost Details:

| Component Name | ID | Description | Unit | Cost | QTY | Total |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Labor |  |  |  |  |  |  |
| Skilled Labor | 230 | Labor requiring a high level skill set: Includes carpenters, welders, electricians, conservation professionals involved with data collection, monitoring, and or record keeping, etc. | Hours | \$49.08 | 1 | \$49.08 |
| Materials |  |  |  |  |  |  |
| Lighting, LED (Linear) | 2417 | LED Strip/Shop Light - minimum 4000 Lumens; non-dimmable, dry location, 50,000 hour lifespan or greater. Materials and shipping only. | Each | \$53.35 | 1 | \$53.35 |

## Practice: 670-Energy Efficient Lighting System

Scenario: \#9-Automatic Controller System
Scenario Description:
The typical scenario consists of an automatic control system installed on an existing manually controlled agricultural system. Typical components may include any of the following: wiring, sensors, data logger, logic controller, communication link, software, switches, and relay.

Before Situation:
A manually controlled system is existing in an agricultural facility that causes the inefficient use of energy, as evidenced by an on-farm energy audit.
After Situation:
An on-farm energy audit has determined that energy use can be reduced through use of an automatic controller that helps regulates the energy consumption of the existing system. Associated practices/activities may include: 122-AgEMP - HQ, and other activities within 374-Farmstead Energy Improvement. The resource concern is inefficient use of energy in the farm operation which increases dependence on non-renewable energy sources and can be addressed through improved energy efficiency Any improvements are based on a Type 2 energy audit meeting the requirements of ASABE S612.

Feature Measure: Each system
Scenario Unit: Each
Scenario Typical Size: 1.00
Scenario Total Cost: \$558.10
Scenario Cost/Unit: \$558.10
Cost Details:

| Component Name | ID | Description | Unit | Cost | QTY | Total |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Labor |  |  |  |  |  |  |
| Skilled Labor | 230 | Labor requiring a high level skill set: Includes carpenters, welders, electricians, conservation professionals involved with data collection, monitoring, and or record keeping, etc. | Hours | \$49.08 | 4 | \$196.32 |
| Materials |  |  |  |  |  |  |
| Programable LED Dimmer | 2720 | Programable light dimmer/controller for poultry and hog barns Includes material and shipping only | Each | \$361.78 | 1 | \$361.78 |

Practice: 672 -Energy Efficient Building Envelope
Scenario: \#1-Wall Insulation

## Scenario Description:

Enclose both sidewalls and endwalls from ceiling to floor in one of two manners: 1) metal exterior, 3.5' fiberglass batts (R-11), vapor barrier, \& interior plywood or OSB sheathing, or 2 ) closed-cell polyurethane foam application (minimum 1' thickness ( $\mathrm{R}-7$ ) of $2.5 \mathrm{lbs} / \mathrm{cu} . \mathrm{ft}$. or higher density, ( 3.0 or higher density preferred) with a form of physical protective barrier on lower $2^{\prime}$ (may be $6 \mathrm{lbs} /$ cu.ft. or higher density $1 / 8^{\prime}$ thick foam, or treated lumber). Based on a 40' x 400' agricultural structure. NOTE: NOT USED FOR GREENHOUSES.

Before Situation:
An agricultural facility with an inefficient building envelope with limited wall insulation.

## After Situation:

A more effective and efficient building envelope can be created through addition of, or increased, insulation. Associated practices/activities: may include 122-AgEMP - HQ, 374 -Farmstead Energy Improvement, and other activities within 672-Building Envelope Improvement. The resource concern is inefficient use of energy in the farm operation which increases dependence on non-renewable energy sources and can be addressed through improved energy efficiency. Any improvements are based on a Type 2 energy audit meeting the requirements of ASABE S612.

Feature Measure: Square Feet of Wall Insulated
Scenario Unit: Square Feet
Scenario Typical Size: 12,000.00
Scenario Total Cost: $\$ 38,700.00$
Scenario Cost/Unit: \$3.23
Cost Details:

| Component Name | ID | Description | Unit | Cost | QTY | Total |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Materials |  |  |  |  |  |  |
| Insulation, Panel, R-11 with sheathing | 1197 | Insulated wall panel typically 3.5 inch fiberglass batts (R-11), vapor barrier and OSB sheathing, or equal, includes materials, equipment and labor to install. | Square Feet | \$2.91 | 6000 | \$17,460.00 |
| Insulation, polyurethane, R-7, with sheathing skirt | 1198 | Closed-cell polyurethane foam insulation (minimum 1 inch thickness ( $R$ 7) with a protective sheeting barrier on lower 2 feet of wall height. Includes materials, equipment and labor to install. | Square Feet | \$3.54 | 6000 | \$21,240.00 |

# United States Department of Agriculture 

Practice: 672 - Energy Efficient Building Envelope
Scenario: \#2-Sealant
Scenario Description:
A typical scenario is sealing the gaps between walls, gables, ceiling, etc. in a poultry house or greenhouse. Sealing is performed by a professional contractor, not merely use of spray foam from a can. The unit basis of payment in this scenario is each house based on 60 ' $\times 500$ ' poultry house with an assumed need of sealant to seal 2400 linear feet of gap.

## Before Situation

An agricultural facility with an inefficient building envelope with gaps between walls, ceiling, etc. for a total of 2400 linear feet.

## After Situation:

A more effective and efficient building envelope can be created through interior sealing of the exterior walls at the footer plate, eaves, ridge cap, and gable ends. The sealant reduces seasonal heat loss and heat gain due to infiltration which reduces the respective need for heating and cooling equipment to operate. Associated practices/activities: may include 122-AgEMP - HQ, 374-Farmstead Energy Improvement, and other activities within 672-Building Envelope Improvement . The resource concern is inefficient use of energy in the farm operation which increases dependence on non-renewable energy sources and can be addressed through improved energy efficiency. Any improvements are based on a Type 2 energy audit meeting the requirements of ASABE S612.

Feature Measure: Perimeter of heated structure
Scenario Unit: Feet
Scenario Typical Size: 2,400.00
Scenario Total Cost: $\$ 5,160.00$
Scenario Cost/Unit: \$2.15
Cost Details:

| Component Name | ID | Description | Unit | Cost | QTY | Total |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Materials |  |  |  |  |  |  |
| Sealant | 1150 | Greenhouse and building gap sealant. Performed by a professional contractor spraying the areas with an approved sealant for poultry production facilities. Includes materials, equipment and labor to install. | Feet | \$2.15 | 2400 | \$5,160.00 |

Practice: 672 -Energy Efficient Building Envelope
Scenario: \#4-Greenhouse Bubble Insulation
Scenario Description:
Place aluminium foil faced double bubble insulation on greenhouse sidewalls to bench height ( $3^{\prime}$ ) and/or cover the endwalls of a greenhouse with insulation from ceiling to floor. NOTE: FOR GREENHOUSES ONLY.

Before Situation:
A greenhouse with standard glazing, plastic or polycarbonate walls has an inefficient building envelope constructed with limited wall insulation. Heating of existing greenhouse is inefficient due to excessive heat loss.

## After Situation:

Aluminium foil faced double bubble insulation is placed betwen the inner layer of plastic and the frame of greenhouse sidewalls to bench height ( $3^{\prime}$ ) and/or covers the endwalls of a greenhouse with insulation from ceiling to floor. A more effective and efficient building envelope created through addition of insulation. The increased insulation reduces seasonal heat loss which reduces the respective need for heating equipment to operate. Associated practices/activities: may include 122-AgEMP - HQ, 374 -Farmstead Energy Improvement, and other activities within 672-Building Envelope Improvement. The resource concern is inefficient use of energy in the farm operation which increases dependence on non-renewable energy sources and can be addressed through improved energy efficiency. Any improvements are based on a Type 2 energy audit meeting the requirements of ASABE S612.

Feature Measure: Square Feet of Wall Insulated
Scenario Unit: Square Feet
Scenario Typical Size: 600.00
Scenario Total Cost: \$430.32

Scenario Cost/Unit: \$0.72
Cost Details:

| Component Name | ID | Description | Unit | Cost | QTY | Total |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Labor |  |  |  |  |  |  |
| Skilled Labor | 230 | Labor requiring a high level skill set: Includes carpenters, welders, electricians, conservation professionals involved with data collection, monitoring, and or record keeping, etc. | Hours | \$49.08 | 4 | \$196.32 |
| Materials |  |  |  |  |  |  |
| Insulation, Greenhouse, Reflective Bubble | 2410 | Double bubble reflective insulation with aluminum foil on both sides. Includes materials and shipping only. | Square Feet | \$0.39 | 600 | \$234.00 |

Practice: 672 -Energy Efficient Building Envelope
Scenario: \#5 - Greenhouse Solid Insulation
Scenario Description:
Cover the endwalls 3 ft to floor and/or the foundation (24 inches below ground) of a greenhouse with 1 inch of solid polystyrene or polyurethane insulation. NOTE: FOR GREENHOUSES ONLY.

Before Situation:
A greenhouse with an inefficient building envelope covered with limited end wall or foundation insulation.
After Situation:
Endwalls of greenhouse are covered 3 ft to floor and/or the foundation is covered to 24 inches below ground with 1 inch of solid polystyrene or polyurethane insulation. A more effective and efficient building envelope created through addition of insulation. Associated practices/activities: may include 122-AgEMP - HQ, 374-Farmstead Energy Improvement, and other activities within 672-Building Envelope Improvement. The resource concern is inefficient use of energy in the farm operation which increases dependence on non-renewable energy sources and can be addressed through improved energy efficiency. Any improvements are based on a Type 2 energy audit meeting the requirements of ASABE S612.

Feature Measure: Square Feet Insulated

Scenario Unit: Square Feet
Scenario Typical Size: 500.00
Scenario Total Cost: \$761.32

Scenario Cost/Unit: \$1.52
Cost Details:

| Component Name | ID | Description | Unit | Cost | QTY | Total |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Labor |  |  |  |  |  |  |
| Skilled Labor | 230 | Labor requiring a high level skill set: Includes carpenters, welders, electricians, conservation professionals involved with data collection, monitoring, and or record keeping, etc. | Hours | \$49.08 | 4 | \$196.32 |
| Materials |  |  |  |  |  |  |
| Insulation, Greenhouse, Solid | 2411 | Solid insulation board with aluminum foil on both sides. $1 \mathrm{in} . \mathrm{x} 4 \mathrm{ft} . \mathrm{x} 8$ ft . or 32 sq .ft. Includes materials and shipping only. | Square Feet | \$1.13 | 500 | \$565.00 |

Practice: 672 -Energy Efficient Building Envelope
Scenario: \#6 - Greenhouse Screens $<=10,000$ sq. ft.

## Scenario Description:

The mechanical energy screen system consists of a drive motor, support cables, controls, and shade material, which may be woven, knitted, or non-woven strips of aluminum fiber, polyethylene, nylon or other synthetic material. The screen provides a means to better control solar heat gain and heat transfer during night or cold weather conditions to reduce energy use. Screens and similar devices may also be used to divide internal areas and allow for differentiated heating, ventilation, or cooling system operation to reduce energy use. This scenario includes screens that are $<=10,000$ square foot.

Before Situation:
Heating and cooling of an existing greenhouse, or similar structure with conditioned spaces, is inefficient due to poorly regulated heat transfer. A need to regulate an entire space for uniform conditions when some portions have differing, intermittent requirements can also reduce efficiency.

After Situation:
The greenhouse is fitted with a mechanically controlled energy screen installed truss-to-truss or gutter-to-gutter, with side screens as necessary, reducing heat loss in the greenhouse. Associated practices/activities: may include 122-AgEMP - HQ, 374-Farmstead Energy Improvemen, and other activities within 672-Building Envelope Improvement. The resource concern is inefficient use of energy in the farm operation which increases dependence on non-renewable energy sources and can be addressed through improved energy efficiency. Any improvements are based on a Type 2 energy audit meeting the requirements of ASABE S612.

Feature Measure: Area of Screen

Scenario Unit: Square Feet

Scenario Typical Size: 8,000.00
Scenario Total Cost: $\$ 36,785.28$
Scenario Cost/Unit: \$4.60

Cost Details:

| Component Name | ID | Description | Unit | Cost | QTY | Total |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Labor |  |  |  |  |  |  |
| Skilled Labor | 230 | Labor requiring a high level skill set: Includes carpenters, welders, electricians, conservation professionals involved with data collection, monitoring, and or record keeping, etc. | Hours | \$49.08 | 16 | \$785.28 |
| Materials |  |  |  |  |  |  |
| Thermal blanket, <= 10,000 square foot | 1147 | Thermal blanket greenhouse screens: mechanical energy screen system consists of a drive motor, support cables, controls, and shade material, which may be woven, knitted, or non-woven. Size range is less than 10,000 square feet. Materials only. | Square Feet | \$4.50 | 8000 | \$36,000.00 |

Practice: 672 -Energy Efficient Building Envelope
Scenario: \#7-Greenhouse Screens > 10,000 sq.ft.

## Scenario Description:

The mechanical energy screen system consists of a drive motor, support cables, controls, and shade material, which may be woven, knitted, or non-woven strips of aluminum fiber, polyethylene, nylon or other synthetic material. The screen provides a means to better control solar heat gain and heat transfer during night or cold weather conditions to reduce energy use. Screens and similar devices may also be used to divide internal areas and allow for differentiated heating, ventilation, or cooling system operation to reduce energy use. This scenario includes screens that are $>10,000$ square foot

Before Situation:
Heating and cooling of an existing greenhouse, or similar structure with conditioned spaces, is inefficient due to poorly regulated heat transfer. A need to regulate an entire space for uniform conditions when some portions have differing, intermittent requirements can also reduce efficiency.

After Situation:
The greenhouse is fitted with a mechanically controlled energy screen installed truss-to-truss or gutter-to-gutter, with side screens as necessary, reducing heat loss in the greenhouse. Associated practices/activities: may include 122-AgEMP - HQ, 374-Farmstead Energy Improvement, and other activities within 672-Building Envelope Improvement. The resource concern is inefficient use of energy in the farm operation which increases dependence on non-renewable energy sources and can be addressed through improved energy efficiency. Any improvements are based on a Type 2 energy audit meeting the requirements of ASABE S612.

Feature Measure: Area of Screen

Scenario Unit: Square Feet

Scenario Typical Size: 15,000.00
Scenario Total Cost: \$45,900.00
Scenario Cost/Unit: \$3.06
Cost Details:

| Component Name | ID | Description |  |
| :---: | :---: | :---: | :---: |

## Materials

Thermal blanket 10,001-50,000 1148 Thermal blanket greenhouse screens: mechanical energy screen system Square Feet \$3.06 $15000 \quad \$ 45,900.00$ square foot consists of a drive motor, support cables, controls, and shade material, which may be woven, knitted, or non-woven. Size Range is 10,001 to 50,000 square feet. Materials only.
Practice: 672 - Energy Efficient Building Envelope
Scenario: \#71-Building Envelope - Attic Insulation
Scenario Description:
Install a minimum R-7 insulation in addition to existing attic or ceiling to reduce heat transfer. Increased insulation reduces seasonal heat loss and heat gain which reduces
the respective need for heating and cooling equipment to operate.
Before Situation:
A poultry house with an inefficient building envelope with limited attic insulation.
After Situation:
A more effective and efficient building envelope can be created through addition of, or increased, attic insulation. Associated practices/activities: 122-AgEMP - HQ and 374-Farmstead Energy Improvement. The resource concern is inefficient use of energy in the farm operation which increases dependence on non-renewable energy sourcesand can be addressed through improved energy efficiency. Any improvements are based on a Type 2 energy audit meeting the requirements of ASABE S612.
Feature Measure: Area of Attic Insulated
Scenario Unit: Square Feet
Scenario Typical Size: 20,000.00
Scenario Total Cost: ..... $\$ 22,000.00$
Scenario Cost/Unit: ..... \$1.10
Cost Details:

| Component Name | ID | Description | Unit | Cost | QTY | Total |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Materials |  |  |  |  |  |  |
| Insulation, Fiberglass or cellulose, R-15 | 1196 | Fiberglass or cellulose insulation R-15, includes materials, equipment | Square Feet | \$1.10 | 20000 | \$22,000.00 |

and labor to install.

Practice: 782 - Phosphorus Removal System
Scenario: \#1-In-Ground Tank

## Scenario Description:

Treating tile drain outflow or surface runoff through a filter to remove phosphorus. The resource concern is phosphorus leaving farm fields via direct discharge from tile drains to receiving waters contributing to eutrophication.

Before Situation:
Tile drain or surface runoff discharge to the edge of fields or into drainage ditches
After Situation:
The practice will be an inground tank containing fitler media. Tile discharge will enter upstream end and exit downstream end of tank. Appropriate piping will be installed to transfer tile discharge to the tank and to transfer flow exiting tank to same receiving water as before installation.

Feature Measure: Number of Systems Installed
Scenario Unit: Each

Scenario Typical Size: 1.00
Scenario Total Cost: \$7,307.10

## Scenario Cost/Unit: \$7,307.10

Cost Details:

| Component Name | ID | Description | Unit | Cost | QTY | Total |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Equipment Installation |  |  |  |  |  |  |
| Hydraulic Excavator, . 5 CY | 930 | Track mounted hydraulic excavator with bucket capacity range of 0.3 to 0.8 CY . Equipment and power unit costs. Labor not included. | Hours | \$103.74 | 10 | \$1,037.40 |
| Aggregate, Wood Chips | 1098 | Includes materials, equipment and labor to transport and place. | Cubic Yards | \$55.98 | 4 | \$223.92 |
| Labor |  |  |  |  |  |  |
| Equipment Operators, Light | 232 | Includes: Skid Steer Loaders, Hydraulic Excavators <50 HP, Trenchers <12 in., Ag Equipment <150 HP, Pickup Trucks, Forklifts, Mulchers | Hours | \$32.49 | 10 | \$324.90 |
| Specialist Labor | 235 | Labor requiring a specialized skill set: Includes Agronomists, Foresters, Biologists, etc. to provide additional technical information during the planning and implementation of the practice. Does not include NRCS or TSP services. | Hours | \$120.75 | 20 | \$2,415.00 |
| Materials |  |  |  |  |  |  |
| Aggregate, Gravel, Graded | 46 | Gravel. includes materials and local delivery within 20 miles of quarry or pit. Placement costs are not included. | Cubic Yards | \$45.05 | 10 | \$450.50 |
| Pipe, PVC, dia. < 18 in., weight priced | 1323 | Polyvinyl Chloride (PVC) pressure rated pipe priced by the weight of the pipe materials for pipes with diameters less than 18 inch. Materials only. | Pound | \$2.67 | 50 | \$133.50 |
| Aggregate, gravel, washed, pea gravel | 1331 | Washed and graded pea gravel river stone. Includes materials and local delivery within 20 miles of quarry or pit. Placement costs are not included. | Cubic Yards | \$48.24 | 5 | \$241.20 |
| Prefabricated concrete septic tank, 1500 gal | 1738 | Precast concrete septic tank, 1,500 gal. Materials only. | Each | \$1,584.23 | 1 | \$1,584.23 |
| Mobilization |  |  |  |  |  |  |
| Mobilization, medium equipment | 1139 | Equipment with 70-150 HP or typical weights between 14,000 and 30,000 pounds. | Each | \$783.95 | 1 | \$783.95 |
| Aggregate, Shipping, Cubic Yardmile | 2360 | Mobilization of aggregate material beyond 20 miles of local delivery from quarry to construction site. Cubic Yard-mile (Cubic Yard * miles of haul). | Cubic Yard Mile | \$0.45 | 250 | \$112.50 |

Practice: 782 - Phosphorus Removal System
Scenario: \#2-Ditch
Scenario Description:
Treating tile drain outflow or surface runoff through a filter to remove phosphorus. The resource concern is phosphorus leaving farm fields via direct discharge from tile drains to receiveing waters contributing to eutrophication.

Before Situation:
Tile drain or surface runoff discharge to the edge of fields or into drainage ditches
After Situation:
The practice will be a ditch lined with fitler media. Tile discharge will enter upstream end and exit downstream end of media.

Feature Measure: Number is Systems Installed
Scenario Unit: Each
Scenario Typical Size: 1.00
Scenario Total Cost: $\$ 6,151.43$
Scenario Cost/Unit: $\$ 6,151.43$

## Cost Details:

| Component Name | ID | Description | Unit | Cost | QTY | Total |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Equipment Installation |  |  |  |  |  |  |
| Hydraulic Excavator, . 5 CY | 930 | Track mounted hydraulic excavator with bucket capacity range of 0.3 to 0.8 CY . Equipment and power unit costs. Labor not included. | Hours | \$103.74 | 8 | \$829.92 |
| Aggregate, Wood Chips | 1098 | Includes materials, equipment and labor to transport and place. | Cubic Yards | \$55.98 | 8 | \$447.84 |
| Labor |  |  |  |  |  |  |
| Equipment Operators, Light | 232 | Includes: Skid Steer Loaders, Hydraulic Excavators <50 HP, Trenchers <12 in., Ag Equipment <150 HP, Pickup Trucks, Forklifts, Mulchers | Hours | \$32.49 | 8 | \$259.92 |
| Specialist Labor | 235 | Labor requiring a specialized skill set: Includes Agronomists, Foresters, Biologists, etc. to provide additional technical information during the planning and implementation of the practice. Does not include NRCS or TSP services. | Hours | \$120.75 | 20 | \$2,415.00 |
| Materials |  |  |  |  |  |  |
| Aggregate, gravel, washed, pea gravel | 1331 | Washed and graded pea gravel river stone. Includes materials and local delivery within 20 miles of quarry or pit. Placement costs are not included. | Cubic Yards | \$48.24 | 20 | \$964.80 |
| Mobilization |  |  |  |  |  |  |
| Mobilization, medium equipment | 1139 | Equipment with 70-150 HP or typical weights between 14,000 and 30,000 pounds. | Each | \$783.95 | 1 | \$783.95 |
| Aggregate, Shipping, Cubic Yardmile | 2360 | Mobilization of aggregate material beyond 20 miles of local delivery from quarry to construction site. Cubic Yard-mile (Cubic Yard * miles of haul). | Cubic Yard Mile | \$0.45 | 1000 | \$450.00 |

## Practice: 805 -Amending Soil Properties with Lime

Scenario: \#10 - Low Rate Lime <= 2.0 Ton

## Scenario Description:

Crop production is impacted by Soil pH. Lime will be applied based on cropping system and according to soil test recommendations to improve the soil physical, chemical, and biological properties.

Before Situation:
Producer has not used lime and as a result the soil pH is acidic and resulting in decrease in plant available nutrients, poor soil structure, soil health is reduced and poor crop production.

After Situation:
Plant productivity and heath is improved due to a increase in availability for applied nutrient and less nutrients being lost. Soil structure \& Health will improve resulting improved water infiltration and less runoff.

Feature Measure: Acres

## Scenario Unit: Acres

Scenario Typical Size: 40.00
Scenario Total Cost: \$821.50

Scenario Cost/Unit: \$20.54

## Cost Details:

| Component Name | ID | Description | Unit | Cost | QTY | Total |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Equipment Installation |  |  |  |  |  |  |
| Lime application | 953 | Lime application performed by ground equipment. Includes equipment, power unit and labor costs. | Acres | \$9.47 | 40 | \$378.80 |
| Labor |  |  |  |  |  |  |
| Supervisor or Manager | 234 | Labor involving supervision or management activities. Includes crew supervisors, foremen and farm/ranch managers time required for adopting new technology, etc. | Hours | \$51.64 | 8 | \$413.12 |
| Materials |  |  |  |  |  |  |
| Test, Soil Test, Standard | 299 | Includes materials, shiping, labor, and equipment costs. | Each | \$14.79 | 2 | \$29.58 |

Practice: 805 -Amending Soil Properties with Lime
Scenario: \#11-Market/Gardens
Scenario Description:
Market/Garden production is impacted by Soil pH. Lime will be applied according to soil test recommendations to improve the soil physical, chemical, and biological properties.

Before Situation:
Producer has not used lime and as a result the soil pH is acidic and resulting in decrease in plant available nutrients, poor soil structure, soil health is reduced and poor crop production.

After Situation:
Plant productivity and heath is improved due to a increase in availability for applied nutrient and less nutrients being lost. Soil structure \& Health will improve resulting improved water infiltration and less runoff.

Feature Measure: 1,000 square foot
Scenario Unit: 1,000 Square Foot
Scenario Typical Size: 15.00
Scenario Total Cost: \$218.04

Scenario Cost/Unit: \$14.54

## Cost Details:

| Component Name | ID | Description | Unit | Cost | QTY | Total |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Equipment Installation |  |  |  |  |  |  |
| Lime application | 953 | Lime application performed by ground equipment. Includes equipment, power unit and labor costs. | Acres | \$9.47 | 0.34 | \$3.22 |
| Labor |  |  |  |  |  |  |
| General Labor | 231 | Labor performed using basic tools such as power tool, shovels, and other tools that do not require extensive training. Ex. pipe layer, herder, concrete placement, materials spreader, flagger, etc. | Hours | \$32.25 | 3 | \$96.75 |
| Supervisor or Manager | 234 | Labor involving supervision or management activities. Includes crew supervisors, foremen and farm/ranch managers time required for adopting new technology, etc. | Hours | \$51.64 | 2 | \$103.28 |
| Materials |  |  |  |  |  |  |
| Test, Soil Test, Standard | 299 | Includes materials, shiping, labor, and equipment costs. | Each | \$14.79 | 1 | \$14.79 |

Practice: 805 -Amending Soil Properties with Lime
Scenario: \#12 - Lime Rate > 2.0 Ton
Scenario Description:
Biogeochemical function of the soil is impacted by Soil pH. Lime will be applied based on cropping system and according to soil test recommendations to improve the soil physical, chemical, and biological properties.

Before Situation:
Producer has not used lime and as a result the soil pH is acidic and resulting in decrease in plant available nutrients, poor soil structure, soil health is reduced and poor crop production.

## After Situation:

Implementation according to the plans and specification has occurred. Plant productivity and heath is improved due to a increase in availability for applied nutrient and less nutrients being lost. Soil structure and health will improve resulting improved water infiltration and less runoff.

Feature Measure: Acres treated

## Scenario Unit: Acres

Scenario Typical Size: 40.00
Scenario Total Cost: $\$ 1,406.86$

Scenario Cost/Unit: \$35.17
Cost Details:

| Component Name | ID | Description | Unit | Cost | QTY | Total |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Equipment Installation |  |  |  |  |  |  |
| Lime application | 953 | Lime application performed by ground equipment. Includes equipment, power unit and labor costs. | Acres | \$9.47 | 80 | \$757.60 |
| Labor |  |  |  |  |  |  |
| Supervisor or Manager | 234 | Labor involving supervision or management activities. Includes crew supervisors, foremen and farm/ranch managers time required for adopting new technology, etc. | Hours | \$51.64 | 12 | \$619.68 |
| Materials |  |  |  |  |  |  |
| Test, Soil Test, Standard | 299 | Includes materials, shiping, labor, and equipment costs. | Each | \$14.79 | 2 | \$29.58 |

Practice: 810-Annual Forages for Grazing Systems
Scenario: \#3 - Annual forages mix

## Scenario Description:

Seeding crop, pasture or grazing land to multi-species mix of annual grasses, legumes, forbs or similar species. This mix will address all the planned purposes of the Annual Forages for Grazing Systems (810) standard. Plant forage immediately after harvest of a row crop, small grain, or other forage. Seeding equipment typically used is available on-site. When applicable, terminate the annual forage using an approved method prior to planting a subsequent crop per the NRCS Cover Crop Termination.

## Before Situation:

Existing forage stands do not meet the forage demands and or quality for grazing animals, particularly during periods of low forage production. Resource concerns include undesirable plant productivity and health, inadequate feed and forage for livestock, soil erosion, and soil quality. In cases where poor quality or low yields exist in current annual pasture, annual forages replace the existing undesirable forage species and provides temporary forage and erosion control. This payment scenario is based on the no-till drilling of annual forages with no chemical applications.

After Situation:
Established annual forage mix improved livestock nutrition through improved forage quality and quantity, reduced erosion and improved soil condition. Over time, soil health is improved due to the additional biomass, ground cover, soil infiltration, and plant diversity introduced to the cropping or pasture system.

Feature Measure: acres of annual forages planted
Scenario Unit: Acres
Scenario Typical Size: 20.00
Scenario Total Cost: \$1,992.90

## Scenario Cost/Unit: <br> $\$ 99.65$

Cost Details:

| Component Name | ID | Description | Unit | Cost | QTY | Total |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Equipment Installation |  |  |  |  |  |  |
| Seeding Operation, No Till/Grass Drill | 960 | No Till drill or grass drill for seeding. Includes equipment, power unit and labor costs. | Acres | \$22.16 | 20 | \$443.20 |
| Labor |  |  |  |  |  |  |
| General Labor | 231 | Labor performed using basic tools such as power tool, shovels, and other tools that do not require extensive training. Ex. pipe layer, herder, concrete placement, materials spreader, flagger, etc. | Hours | \$32.25 | 10 | \$322.50 |

## Materials

| Annual Grasses, Legumes or Forbs | 2732 | A mix of annual grasses, legumes and/or forbs, mostly introduced but  <br>  may be native. Used for temporary cover or cover crops. Includes <br> material and shipping.  | Acres | $\$ 61.36$ | 20 |
| :--- | :--- | :--- | :--- | :--- | :--- |

Practice: 812 - Raised Beds
Scenario: \#18 - Unframed Raised Bed field size $<0.10$ acres Contamination or Debris Sites only
Scenario Description:
The soil at this site has characteristics that restrict the ability to grow food and fiber crops directly in the soil. The soil has heavy metal contaminants and/or buried debris from past activities on the site. The owner/operator desires to bring the site into agricultural production. Typical size of raised bed is $4 \mathrm{ft} \times 16 \mathrm{ft}$ and minimum 16 inches deep and less than 100 sq ft. Field size 0.10 Acres ( 4356 sq ft ) or less.

## Before Situation:

Soils on site are unsuitable for agricultural production. Soil cannot be be remediated or debris cannot be removed practically.

## After Situation:

Raised beds or mounds are created above the existing soil. Geomembrane may be used to separate plant roots from contacting soil contaminants. Raised beds are designed to meet the owner/operator objectives for overall size. Associated practices may include Trails and Walkways (575), Critical Area Planting (342).

Feature Measure: square feet of bed

Scenario Unit: Square Feet

## Scenario Typical Size: 85.00

Scenario Total Cost: \$486.43

Scenario Cost/Unit: \$5.72

## Cost Details:

| Component Name | ID | Description | Unit | Cost | QTY | Total |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Equipment Installation |  |  |  |  |  |  |
| Earthfill, Dumped and Spread | 51 | Earthfill, dumped and spread without compaction effort, includes equipment and labor | Cubic Yards | \$3.68 | 3 | \$11.04 |
| Truck, Pickup | 939 | Equipment and power unit costs. Labor not included. | Hours | \$26.00 | 2 | \$52.00 |
| Labor |  |  |  |  |  |  |
| Skilled Labor | 230 | Labor requiring a high level skill set: Includes carpenters, welders, electricians, conservation professionals involved with data collection, monitoring, and or record keeping, etc. | Hours | \$49.08 | 4 | \$196.32 |
| General Labor | 231 | Labor performed using basic tools such as power tool, shovels, and other tools that do not require extensive training. Ex. pipe layer, herder, concrete placement, materials spreader, flagger, etc. | Hours | \$32.25 | 4 | \$129.00 |
| Materials |  |  |  |  |  |  |
| Geotextile, non-woven, light weight | 1209 | Non-woven less than 8 ounce/square yard geotextile with staple anchoring. Materials and shipping only. | Square Yard | \$2.08 | 12 | \$24.96 |
| Earthfill Material, purchased, topsoil | 2745 | Purchased topsoil or screened loam. Material only. | Cubic Yards | \$24.37 | 3 | \$73.11 |

Practice: 812 - Raised Beds
Scenario: \#19-Unframed Raised Bedfield size $<0.5$ acres Contamination or Debris Sites only
Scenario Description:
The soil at this site has characteristics that restrict the ability to grow food and fiber crops directly in the soil. The soil has heavy metal contaminants and/or buried debris from past activities on the site. The owner/operator desires to bring the site into agricultural production. Bed area is 100 to 500 square feet. Raised bed size and shape varies. Field size up to 0.5 acres. NOT TO BE USED FOR RIDGE TILLAGE.

Before Situation:
Soils on site are unsuitable for agricultural production. Soil cannot be be remediated or debris cannot be removed practically.

## After Situation:

Raised beds or mounds are created above the existing soil. Geomembrane may be used to separate plant roots from contacting soil contaminants. Raised beds are designed to meet the owner/operator objectives for overall size. Associated practices may include Trails and Walkways (575), Critical Area Planting (342).

Feature Measure: square feet per bed
Scenario Unit: Square Feet
Scenario Typical Size: 300.00
Scenario Total Cost: \$1,219.10

Scenario Cost/Unit: \$4.06

## Cost Details:

| Component Name | ID | Description | Unit | Cost | QTY | Total |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Equipment Installation |  |  |  |  |  |  |
| Earthfill, Dumped and Spread | 51 | Earthfill, dumped and spread without compaction effort, includes equipment and labor | Cubic Yards | \$3.68 | 22 | \$80.96 |
| Truck, Pickup | 939 | Equipment and power unit costs. Labor not included. | Hours | \$26.00 | 2 | \$52.00 |
| Labor |  |  |  |  |  |  |
| Skilled Labor | 230 | Labor requiring a high level skill set: Includes carpenters, welders, electricians, conservation professionals involved with data collection, monitoring, and or record keeping, etc. | Hours | \$49.08 | 4 | \$196.32 |
| General Labor | 231 | Labor performed using basic tools such as power tool, shovels, and other tools that do not require extensive training. Ex. pipe layer, herder, concrete placement, materials spreader, flagger, etc. | Hours | \$32.25 | 8 | \$258.00 |
| Materials |  |  |  |  |  |  |
| Geotextile, non-woven, light weight | 1209 | Non-woven less than 8 ounce/square yard geotextile with staple anchoring. Materials and shipping only. | Square Yard | \$2.08 | 46 | \$95.68 |
| Earthfill Material, purchased, topsoil | 2745 | Purchased topsoil or screened loam. Material only. | Cubic Yards | \$24.37 | 22 | \$536.14 |

Practice: 812 - Raised Beds
Scenario: \#20-Framed Raised Bed Small Lot Contamination or Debris Sites only
Scenario Description:
The soil at this site has characteristics that restrict the ability to grow food and fiber crops directly in the soil. The soil has heavy metal contaminants and/or buried debris from past activities on the site. The owner/operator desires to bring the site into agricultural production. Typical size of raised bed $4 \mathrm{ft} \times 16 \mathrm{ft}$ less than or equal to 100 sq ft . Field size 0.10 Acres or less.

## Before Situation:

Soils on site are unsuitable for agricultural production. Soil cannot be be remediated or debris cannot be removed practically.

## After Situation:

Raised beds or mounds are created above the existing soil. Geomembrane may be used to separate plant roots from contacting soil contaminants. Raised beds are designed to meet the owner/operator objectives for overall size. Associated practices may include Trails and Walkways (575), Critical Area Planting (342).

Feature Measure: sq ft

## Scenario Unit: Square Feet

## Scenario Typical Size: 64.00

Scenario Total Cost: \$1,005.99

Scenario Cost/Unit: \$15.72

## Cost Details:

| Component Name | ID | Description | Unit | Cost | QTY | Total |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Equipment Installation |  |  |  |  |  |  |
| Earthfill, Dumped and Spread | 51 | Earthfill, dumped and spread without compaction effort, includes equipment and labor | Cubic Yards | \$3.68 | 3 | \$11.04 |
| Truck, Pickup | 939 | Equipment and power unit costs. Labor not included. | Hours | \$26.00 | 2 | \$52.00 |
| Labor |  |  |  |  |  |  |
| Skilled Labor | 230 | Labor requiring a high level skill set: Includes carpenters, welders, electricians, conservation professionals involved with data collection, monitoring, and or record keeping, etc. | Hours | \$49.08 | 4 | \$196.32 |
| General Labor | 231 | Labor performed using basic tools such as power tool, shovels, and other tools that do not require extensive training. Ex. pipe layer, herder, concrete placement, materials spreader, flagger, etc. | Hours | \$32.25 | 4 | \$129.00 |

## Materials

| Geotextile, non-woven, light weight | 1209 | Non-woven less than 8 ounce/square yard geotextile with staple anchoring. Materials and shipping only. | Square Yard | \$2.08 | 9 | \$18.72 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Lumber, planks, posts and timbers, untreated, rot resistant | 1612 | Untreated dimension lumber with nominal thickness greater than 2 inches, milled from rot resistant species such as cedar. Includes lumber and fasteners. Does not include labor. | Board Feet | \$4.84 | 108 | \$522.72 |
| Steel, Structural Braces and Supports | 2497 | Structural steel in various sizes and shapes. Includes materials and shipping only. | Pound | \$1.54 | 2 | \$3.08 |
| Earthfill Material, purchased, topsoil | 2745 | Purchased topsoil or screened loam. Material only. | Cubic Yards | \$24.37 | 3 | \$73.11 |

Practice: 812 - Raised Beds
Scenario: \#21-Framed Raised Bed < 500 sq ft Contamination or Debris Sites only
Scenario Description:
The soil at this site has characteristics that restrict the ability to grow food and fiber crops directly in the soil. The soil has heavy metal contaminants and/or buried debris from past activities on the site. The owner/operator desires to bring the site into agricultural production. Typical size of raised bed ranges from 100 square feet to 500 square feet. Field size 0.10 Acres or less.

## Before Situation:

Soils on site are unsuitable for agricultural production. Soil cannot be be remediated or debris cannot be removed practically.

## After Situation:

Raised beds or mounds are created above the existing soil. Geomembrane may be used to separate plant roots from contacting soil contaminants. Raised beds are designed to meet the owner/operator objectives for overall size. Associated practices may include Trails and Walkways (575), Critical Area Planting (342).

Feature Measure: sq ft
Scenario Unit: Square Feet
Scenario Typical Size: 200.00
Scenario Total Cost: $\$ 1,677.38$
Scenario Cost/Unit: \$8.39

## Cost Details:

| Component Name | ID | Description | Unit | Cost | QTY | Total |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Equipment Installation |  |  |  |  |  |  |
| Earthfill, Dumped and Spread | 51 | Earthfill, dumped and spread without compaction effort, includes equipment and labor | Cubic Yards | \$3.68 | 10 | \$36.80 |
| Truck, Pickup | 939 | Equipment and power unit costs. Labor not included. | Hours | \$26.00 | 2 | \$52.00 |
| Labor |  |  |  |  |  |  |
| Skilled Labor | 230 | Labor requiring a high level skill set: Includes carpenters, welders, electricians, conservation professionals involved with data collection, monitoring, and or record keeping, etc. | Hours | \$49.08 | 8 | \$392.64 |
| General Labor | 231 | Labor performed using basic tools such as power tool, shovels, and other tools that do not require extensive training. Ex. pipe layer, herder, concrete placement, materials spreader, flagger, etc. | Hours | \$32.25 | 4 | \$129.00 |

## Materials

| Geotextile, non-woven, light weight | 1209 | Non-woven less than 8 ounce/square yard geotextile with staple anchoring. Materials and shipping only. | Square Yard | \$2.08 | 22 | \$45.76 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Lumber, planks, posts and timbers, untreated, rot resistant | 1612 | Untreated dimension lumber with nominal thickness greater than 2 inches, milled from rot resistant species such as cedar. Includes lumber and fasteners. Does not include labor. | Board Feet | \$4.84 | 160 | \$774.40 |
| Steel, Structural Braces and Supports | 2497 | Structural steel in various sizes and shapes. Includes materials and shipping only. | Pound | \$1.54 | 2 | \$3.08 |
| Earthfill Material, purchased, topsoil | 2745 | Purchased topsoil or screened loam. Material only. | Cubic Yards | \$24.37 | 10 | \$243.70 |

Practice: 812 - Raised Beds
Scenario: \#22 - Framed Raised Bed greater than or equal to 500 sq ft Contamination or Debris Sites only

## Scenario Description:

The soil at this site has characteristics that restrict the ability to grow food and fiber crops directly in the soil. The soil has heavy metal contaminants and/or buried debris from past activities on the site. The owner/operator desires to bring the site into agricultural production. Typical size of raised bed ranges from 500 square feet to 2000 square feet. Scenario assumes $16 * 50 \mathrm{ft}$ bed size.

## Before Situation:

Soils on site are unsuitable for agricultural production. Soil cannot be be remediated or debris cannot be removed practically.

## After Situation:

Raised beds or mounds are created above the existing soil. Geomembrane may be used to separate plant roots from contacting soil contaminants. Raised beds are designed to meet the owner/operator objectives for overall size. Associated practices may include Trails and Walkways (575), Critical Area Planting (342).

Feature Measure: sq ft
Scenario Unit: Square Feet
Scenario Typical Size: 800.00
Scenario Total Cost: $\$ 3,853.29$

Scenario Cost/Unit: \$4.82

## Cost Details:

| Component Name | ID | Description | Unit | Cost | QTY | Total |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Equipment Installation |  |  |  |  |  |  |
| Earthfill, Dumped and Spread | 51 | Earthfill, dumped and spread without compaction effort, includes equipment and labor | Cubic Yards | \$3.68 | 40 | \$147.20 |
| Truck, Pickup | 939 | Equipment and power unit costs. Labor not included. | Hours | \$26.00 | 4 | \$104.00 |
| Labor |  |  |  |  |  |  |
| Skilled Labor | 230 | Labor requiring a high level skill set: Includes carpenters, welders, electricians, conservation professionals involved with data collection, monitoring, and or record keeping, etc. | Hours | \$49.08 | 12 | \$588.96 |
| General Labor | 231 | Labor performed using basic tools such as power tool, shovels, and other tools that do not require extensive training. Ex. pipe layer, herder, concrete placement, materials spreader, flagger, etc. | Hours | \$32.25 | 8 | \$258.00 |
| Materials |  |  |  |  |  |  |
| Geotextile, non-woven, light weight | 1209 | Non-woven less than 8 ounce/square yard geotextile with staple anchoring. Materials and shipping only. | Square Yard | \$2.08 | 35 | \$72.80 |
| Lumber, planks, posts and timbers, untreated, rot resistant | 1612 | Untreated dimension lumber with nominal thickness greater than 2 inches, milled from rot resistant species such as cedar. Includes lumber and fasteners. Does not include labor. | Board Feet | \$4.84 | 352 | \$1,703.68 |
| Steel, Structural Braces and Supports | 2497 | Structural steel in various sizes and shapes. Includes materials and shipping only. | Pound | \$1.54 | 2.5 | \$3.85 |
| Earthfill Material, purchased, topsoil | 2745 | Purchased topsoil or screened loam. Material only. | Cubic Yards | \$24.37 | 40 | \$974.80 |

Practice: 821 - Low Tunnel Systems
Scenario: \#16-Low tunnel < 1000 square feet- Year 1

## Scenario Description:

Garden or small farm grows annual crops including vegetables and other truck crops. Rows require a tunnel or floating cover to extend the growing season (early and late) or to protect from other environmental damage. Typical tunnel floats over crop or is supported by hoop or frame above crop. Tunnel cover is less than 48 inches above the soil. Typical row ranges in size from 30 inches by 200 feet up to 400 feet in length. Producer manages seasonal conditions such as soil temperature, exposure to early or late frost, and insects of food crops. Year 1 of implementation only.

Before Situation:
Crop production occurs within the zone growing season. Plant productivity and health is negatively impacted due to weather/environmental conditions delaying planting.
After Situation:
Row covers are applied and managed to improve plant health and productivity by controlling the micro-climate under the tunnel.

Feature Measure: area covered by tunnel
Scenario Unit: Square Feet
Scenario Typical Size: 500.00

| Scenario Total Cost: \$3,269.47 |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Scenario Cost/Unit: | \$6.54 |  |  |  |  |  |
| Cost Details: |  |  |  |  |  |  |
| Component Name | ID | Description | Unit | Cost | QTY | Total |
| Acquisition of Technical Knowledge |  |  |  |  |  |  |
| Training, Workshops | 294 | Educational seminar or series of meetings emphasizing interaction and exchange of information among a usually small number of participants. | Each | \$116.39 | 1 | \$116.39 |
| Equipment Installation |  |  |  |  |  |  |
| Truck, Pickup | 939 | Equipment and power unit costs. Labor not included. | Hours | \$26.00 | 2 | \$52.00 |
| Labor |  |  |  |  |  |  |
| General Labor | 231 | Labor performed using basic tools such as power tool, shovels, and other tools that do not require extensive training. Ex. pipe layer, herder, concrete placement, materials spreader, flagger, etc. | Hours | \$32.25 | 12 | \$387.00 |
| Supervisor or Manager | 234 | Labor involving supervision or management activities. Includes crew supervisors, foremen and farm/ranch managers time required for adopting new technology, etc. | Hours | \$51.64 | 46 | \$2,375.44 |
| Materials |  |  |  |  |  |  |
| Clear polyethylene plastic, 6.0 mil | 2725 | 6.0 mil, UV-stabilized greenhouse clear plastic with anti-condensation coating. | Square Feet | \$0.14 | 600 | \$84.00 |
| Netting, Crop Protection, Fine mesh | 2761 | Synthetic netting fine mesh to exclude small insects. Includes materials and shipping only. | Square Feet | \$0.14 | 600 | \$84.00 |
| Row Cover Hoops | 2810 | Galvanized wire hoops to create low tunnels, 9 or 10 gauge wire. Materials and shipping only. | Each | \$1.56 | 44 | \$68.64 |
| Frost Blanket | 2811 | Heavy weight blanket, minimum 2 ounces per square yard, for frost protection. Materials and shipping only. | Square Feet | \$0.17 | 600 | \$102.00 |

Practice: 821 - Low Tunnel Systems
Scenario: \#17-Low tunnel management- Year 2-3
Scenario Description:
Garden or small farm grows annual crops including vegetables and other truck crops. Rows require a tunnel or floating cover to extend the growing season (early and late) or to protect from other environmental damage. Typical tunnel floats over crop or is supported by hoop or frame above crop. Tunnel cover is less than 48 inches above the soil. Producer manages seasonal conditions such as soil temperature, exposure to early or late frost, and insects of food crops. Year 2-3 of implementation.

Before Situation:
Crop production occurs within the zone growing season. Low tunnel system Year 1 was implemented. Producer is building skill to manage the tunnel coverings as needed during the growing season to improve plant productivity and health.

## After Situation:

Row covers are applied and managed to improve plant health and productivity by controlling the micro-climate under the tunnel.
Feature Measure: area of tunnel
Scenario Unit: Square Feet
Scenario Typical Size: 1,000.00
Scenario Total Cost: \$594.06

Scenario Cost/Unit: \$0.59
Cost Details:

| Component Name | ID | Description | Unit | Cost | QTY | Total |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Acquisition of Technical Knowledge |  |  |  |  |  |  |
| Training, Workshops | 294 | Educational seminar or series of meetings emphasizing interaction and exchange of information among a usually small number of participants. | Each | \$116.39 | 2 | \$232.78 |
| Labor |  |  |  |  |  |  |
| General Labor | 231 | Labor performed using basic tools such as power tool, shovels, and other tools that do not require extensive training. Ex. pipe layer, herder, concrete placement, materials spreader, flagger, etc. | Hours | \$32.25 | 8 | \$258.00 |
| Supervisor or Manager | 234 | Labor involving supervision or management activities. Includes crew supervisors, foremen and farm/ranch managers time required for adopting new technology, etc. | Hours | \$51.64 | 2 | \$103.28 |

Practice: 821 - Low Tunnel Systems
Scenario: \#18-Low tunnel 1000-5000 square feet, Year 1

## Scenario Description:

Garden or small farm grows annual crops including vegetables and other truck crops. Rows require a tunnel or floating cover to extend the growing season (early and late) or to protect from other environmental damage. Typical tunnel floats over crop or is supported by hoop or frame above crop. Tunnel cover is less than 48 inches above the soil. Typical row ranges in size from 30 inches by 500 feet up to 2000 feet in length. Producer manages seasonal conditions such as soil temperature, exposure to early or late frost, and insects of food crops. Year 1 of implementation only.

Before Situation:
Crop production occurs within the zone growing season. Plant productivity and health is negatively impacted due to weather/environmental conditions delaying planting.
After Situation:
Row covers are applied and managed to improve plant health and productivity by controlling the micro-climate under the tunnel.

Feature Measure: area covered by tunnel
Scenario Unit: Square Feet
Scenario Typical Size: 3,000.00

| Scenario Total Cost: \$5,178.01 |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Scenario Cost/Unit: |  | \$1.73 |  |  |  |  |
| Cost Details: |  |  |  |  |  |  |
| Component Name | ID | Description | Unit | Cost | QTY | Total |
| Acquisition of Technical Knowledge |  |  |  |  |  |  |
| Training, Workshops | 294 | Educational seminar or series of meetings emphasizing interaction and exchange of information among a usually small number of participants. | Each | \$116.39 | 1 | \$116.39 |
| Equipment Installation |  |  |  |  |  |  |
| Truck, Pickup | 939 | Equipment and power unit costs. Labor not included. | Hours | \$26.00 | 2 | \$52.00 |
| Labor |  |  |  |  |  |  |
| General Labor | 231 | Labor performed using basic tools such as power tool, shovels, and other tools that do not require extensive training. Ex. pipe layer, herder, concrete placement, materials spreader, flagger, etc. | Hours | \$32.25 | 30 | \$967.50 |
| Supervisor or Manager | 234 | Labor involving supervision or management activities. Includes crew supervisors, foremen and farm/ranch managers time required for adopting new technology, etc. | Hours | \$51.64 | 46 | \$2,375.44 |
| Materials |  |  |  |  |  |  |
| Clear polyethylene plastic, 6.0 mil | 2725 | 6.0 mil, UV-stabilized greenhouse clear plastic with anti-condensation coating. | Square Feet | \$0.14 | 3000 | \$420.00 |
| Netting, Crop Protection, Fine mesh | 2761 | Synthetic netting fine mesh to exclude small insects. Includes materials and shipping only. | Square Feet | \$0.14 | 3000 | \$420.00 |
| Row Cover Hoops | 2810 | Galvanized wire hoops to create low tunnels, 9 or 10 gauge wire. Materials and shipping only. | Each | \$1.56 | 203 | \$316.68 |
| Frost Blanket | 2811 | Heavy weight blanket, minimum 2 ounces per square yard, for frost protection. Materials and shipping only. | Square Feet | \$0.17 | 3000 | \$510.00 |

Practice: 827 -Strategic Harvested Forage Management
Scenario: \#4 - Managing Harvest Forage Grazing

## Scenario Description:

Harvested forages are fed on pasture or cropland as part of the forage supply and livestock demand budget of a prescribed grazing plan.
Before Situation:
Forage supply does not match livestock demand during part of the grazing season. Growing season conditions such as drought, early winter, and wet springs make pasture forage inadequate to meet livestock demand. Areas of bare soil or overgrazing exist over the typical acres. Poor grazing management impacts organic matter depletion and soil organism habitat, increases potential for noxious or invasive weeds and other undesirable vegetation to encroach, and increases potential for soil erosion.

## After Situation:

The feeding of livestock based on a plan to utilize harvested forage in a predetermined pattern has been designed. The plan addresses specific site resource concerns to reduce erosion and sediment loss, improve plant productivity and health and maintain soil health. The quantity of harvested forage for the grazing period includes waste and wildlife consumption. Harvested forage locations and scheduled access allow for even nutrient distribution.

Feature Measure: acres where harvested forage is fed
Scenario Unit: Acres
Scenario Typical Size: 20.00
Scenario Total Cost: \$8,129.07
Scenario Cost/Unit: \$406.45
Cost Details:

| Component Name | ID | Description | Unit | Cost | QTY | Total |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Acquisition of Technical Knowledge |  |  |  |  |  |  |
| Training, Workshops | 294 | Educational seminar or series of meetings emphasizing interaction and exchange of information among a usually small number of participants. | Each | \$116.39 | 1 | \$116.39 |
| Equipment Installation |  |  |  |  |  |  |
| Truck, Pickup | 939 | Equipment and power unit costs. Labor not included. | Hours | \$26.00 | 40 | \$1,040.00 |
| Tractor, agricultural, 120 HP | 962 | Agricultural tractor with horsepower range of 90 to 140 . Equipment and power unit costs. Labor not included. | Hours | \$77.02 | 36 | \$2,772.72 |
| All terrain vehicles, ATV | 965 | Includes equipment, power unit and labor costs. | Hours | \$18.58 | 16 | \$297.28 |
| Rangeland/grassland field monitoring kit | 967 | Miscellaneous tools needed to complete rangeland/grassland monitoring. Materials may include camera, clippers, plot frame, scale, tape measure, etc. Includes materials and shipping only. | Each | \$49.50 | 1 | \$49.50 |
| Trailer, flatbed, small | 1505 | Small flatbed trailer (typically less than 30 ' in length) pulled by a pickup to transport materials and equipment. Truck not included. | Hours | \$10.62 | 36 | \$382.32 |
| Labor |  |  |  |  |  |  |
| Skilled Labor | 230 | Labor requiring a high level skill set: Includes carpenters, welders, electricians, conservation professionals involved with data collection, monitoring, and or record keeping, etc. | Hours | \$49.08 | 36 | \$1,766.88 |
| General Labor | 231 | Labor performed using basic tools such as power tool, shovels, and other tools that do not require extensive training. Ex. pipe layer, herder, concrete placement, materials spreader, flagger, etc. | Hours | \$32.25 | 36 | \$1,161.00 |

## Materials

| Wire, Polywire | 8 | Wire, Polywire for electric fence - 1,300 ft. Includes materials and <br> shipping only. | Each | \$55.43 | 2 | $\$ 110.86$ |  |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- |
| Post, Steel T, 1.33 lbs, 6 ft. | 15 | Steel Post, Studded $6 \mathrm{ft} .-1.33 \mathrm{lb}$. | Includes materials and shipping only. | Each | $\$ 8.31$ | 52 | $\$ 432.12$ |

Practice: B000BFF1 - Buffer Bundle\#1
Scenario: \#1-Buffer Bundle\#1

## Scenario Description:

Addresses water quality degradation, degraded plant condition, fish/wildlife inadequate habitat, and/or air quality impacts.
Before Situation:
Resources are protected at the minimum level of the conservation practice standard(s) applied as part of the enhancement.

## After Situation:

The adoption of this enhancement will provide resource protection above the minimum level of the conservation practice standard(s) applied
Feature Measure: Acre
Scenario Unit: Acres

Scenario Typical Size: 3.00
Scenario Total Cost: \$10,431.70
Scenario Cost/Unit: $\$ 3,477.23$
Cost Details:

| Component Name | ID | Description | Unit | Cost | QTY | Total |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Equipment Installation |  |  |  |  |  |  |
| Truck, Pickup | 939 | Equipment and power unit costs. Labor not included. | Hours | \$26.00 | 8 | \$208.00 |
| Tillage, Light | 945 | Includes light disking (tandem) or field cultivator. Includes equipment, power unit and labor costs. | Acres | \$14.80 | 1 | \$14.80 |
| Chemical, ground application | 948 | Chemical application performed by ground equipment. Includes equipment, power unit and labor costs. | Acres | \$6.90 | 7 | \$48.30 |
| Seeding Operation, No Till/Grass Drill | 960 | No Till drill or grass drill for seeding. Includes equipment, power unit and labor costs. | Acres | \$22.16 | 1 | \$22.16 |
| Tractor, agricultural, 60 HP | 963 | Agricultural tractor with horsepower range of 50 to 90 . Equipment and power unit costs. Labor not included. | Hours | \$37.26 | 6 | \$223.56 |
| All terrain vehicles, ATV | 965 | Includes equipment, power unit and labor costs. | Hours | \$18.58 | 10 | \$185.80 |
| Cultipacking | 1100 | Includes equipment, power unit and labor costs. | Acres | \$10.44 | 1 | \$10.44 |
| Hand tools, tree planting | 1590 | Various hand tools for digging holes and planting trees such as augers, dibble bars, planting shovel, hoe-dad. Equipment only. Labor not included. | Hours | \$12.51 | 10 | \$125.10 |
| Mechanical tree planter | 1600 | Mechanical tree planter. Requires a pulling unit of either tractor or small dozer depending upon site conditions. Does not include labor. | Hours | \$6.11 | 6 | \$36.66 |
| Foregone Income |  |  |  |  |  |  |
| FI, Corn Dryland | 1959 | Dryland Corn is Primary Crop | Acres | \$415.54 | 1.23 | \$511.11 |
| FI, Soybeans Dryland | 1961 | Dryland Soybeans is Primary Crop | Acres | \$342.50 | 1.08 | \$369.90 |
| FI, Wheat Dryland | 1963 | Dryland Wheat is Primary Crop | Acres | \$272.50 | 0.69 | \$188.03 |
| Labor |  |  |  |  |  |  |
| Skilled Labor | 230 | Labor requiring a high level skill set: Includes carpenters, welders, electricians, conservation professionals involved with data collection, monitoring, and or record keeping, etc. | Hours | \$49.08 | 2 | \$98.16 |
| General Labor | 231 | Labor performed using basic tools such as power tool, shovels, and other tools that do not require extensive training. Ex. pipe layer, herder, concrete placement, materials spreader, flagger, etc. | Hours | \$32.25 | 16 | \$516.00 |
| Equipment Operators, Light | 232 | Includes: Skid Steer Loaders, Hydraulic Excavators <50 HP, Trenchers <12 in., Ag Equipment <150 HP, Pickup Trucks, Forklifts, Mulchers | Hours | \$32.49 | 6 | \$194.94 |
| Supervisor or Manager | 234 | Labor involving supervision or management activities. Includes crew supervisors, foremen and farm/ranch managers time required for adopting new technology, etc. | Hours | \$51.64 | 6 | \$309.84 |
| Specialist Labor | 235 | Labor requiring a specialized skill set: Includes Agronomists, Foresters, Biologists, etc. to provide additional technical information during the planning and implementation of the practice. Does not include NRCS or TSP services. | Hours | \$120.75 | 2 | \$241.50 |

## Materials

| Herbicide, Glyphosate | 334 | A broad-spectrum, non-selective systemic herbicide. Refer to WIN-PST for product names and active ingredients. Includes materials and shipping only. | Acres | \$12.66 | 5 | \$63.30 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Herbicide, Sulfometuron \& metsulfuron | 344 | A residual sulfonylurea herbicide that kills broadleaf weeds and some annual grasses. It is a systemic compound with foliar and soil activity. Refer to WIN-PST for product names and active ingredients. Includes materials and shipping only. | Acres | \$11.34 | 5 | \$56.70 |
| Herbicide, Surfactant | 1095 | Surfactants reduce the surface tension of water to produce more uniform coverage and penetration of herbicides, and weed killers. Paraffin Based Petroleum Surfactant. Refer to WIN-PST for product names and active ingredients. Includes materials and shipping only. | Acres | \$1.61 | 5 | \$8.05 |
| Shrub, Seedling, Medium | 1507 | Bare root shrub seedling, 18 to 36 inches tall; includes tropical containerized seedlings 10 to 20 cubic inches. Includes materials and shipping only. | Each | \$2.35 | 341 | \$801.35 |
| Tree, Hardwood, Seedling, Medium | 1510 | Bare root hardwood seedlings 18 to 36 inches tall; includes tropical containerized seedlings of 10 to 20 cubic inches. Includes materials and shipping only. | Each | \$1.77 | 2518 | \$4,456.86 |
| Annual Grasses, Legumes or Forbs | 2732 | A mix of annual grasses, legumes and/or forbs, mostly introduced but may be native. Used for temporary cover or cover crops. Includes material and shipping. | Acres | \$61.36 | 1 | \$61.36 |
| Native Perennial Grasses, Legumes and/or Forbs, Medium Density | 2754 | A mix of native perennial grasses, legumes, and/or forbs, Grasses typically greater than $50 \%$ of the mix, may include a small percentage of annual species for establishment purposes and/or if allowed by the CPS. Planted at medium to higher density (41-60 pure live seeds/sq ft). Species typically easy to purchase. Includes material and shipping. | Acres | \$272.59 | 1 | \$272.59 |
| Mobilization |  |  |  |  |  |  |
| Mobilization, small equipment | 1138 | Equipment < 70 HP but can't be transported by a pick-up truck or with typical weights between 3,500 to 14,000 pounds. | Each | \$311.62 | 2 | \$623.24 |
| Mobilization, medium equipment | 1139 | Equipment with 70-150 HP or typical weights between 14,000 and 30,000 pounds. | Each | \$783.95 | 1 | \$783.95 |

Practice: B000CPL10 - YEAR 1 Irrigated Cropland (MRBI/Ogallala)
Scenario: \#15-YEAR 1 Irrigated Cropland (MRBI/Ogallala)
Scenario Description:
Addresses water quality degradation, insufficient water, soil erosion, and inefficient energy.
Before Situation:
Resources are protected at the minimum level of the conservation practice standard(s) applied as part of the enhancement.
After Situation:
The adoption of this enhancement will provide resource protection above the minimum level of the conservation practice standard(s) applied
Feature Measure: acres of cropland where enhancem
Scenario Unit: Acres

Scenario Typical Size: 100.00
Scenario Total Cost: \$14,242.24
Scenario Cost/Unit: \$142.42
Cost Details:

| Component Name | ID | Description | Unit | Cost | QTY | Total |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Equipment Installation |  |  |  |  |  |  |
| Truck, Pickup | 939 | Equipment and power unit costs. Labor not included. | Hours | \$26.00 | 30 | \$780.00 |
| Labor |  |  |  |  |  |  |
| Skilled Labor | 230 | Labor requiring a high level skill set: Includes carpenters, welders, electricians, conservation professionals involved with data collection, monitoring, and or record keeping, etc. | Hours | \$49.08 | 19 | \$932.52 |
| Supervisor or Manager | 234 | Labor involving supervision or management activities. Includes crew supervisors, foremen and farm/ranch managers time required for adopting new technology, etc. | Hours | \$51.64 | 16 | \$826.24 |
| Specialist Labor | 235 | Labor requiring a specialized skill set: Includes Agronomists, Foresters, Biologists, etc. to provide additional technical information during the planning and implementation of the practice. Does not include NRCS or TSP services. | Hours | \$120.75 | 41 | \$4,950.75 |

## Materials

| Nitrogen-Urease inhibitor | 260 | Nitrogen-Urease inhibitor | Acres | \$11.13 | 100 | \$1,113.00 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Test, Soil Nitrogen Testing | 311 | Pre-Side Dress/Deep Soil Testing. Includes materials and shipping only. | Each | \$12.03 | 5 | \$60.15 |
| Switches and Controls, temp sensors | 1192 | Temperature and soil moisture sensors installed as part of an electronic monitoring (with or without wireless telecommunications) commonly used to control pumps and irrigation systems | Each | \$646.73 | 3 | \$1,940.19 |
| Data Logger with Telemetry System | 1454 | Data Logger W/Graphic Output for water management and telemetry data communication device with power supply in a weather proof enclosure. Equipment only. | Each | \$1,663.47 | 1 | \$1,663.47 |
| Weather Station, Advanced | 2550 | Advance Weather Station which collects and records recording rainfall, humidity, barometric pressure, wind speed, temperature, and solar radiation from a solar powered self-standing tripod to an advance weather recording console. Used for both 449 advance irrigation water management and for Activity 202 water quality monitoring . | Each | \$973.44 | 1 | \$973.44 |
| Annual Grasses | 2730 | Annual grasses, one or more species, mostly introduced but may be native. Used for temporary cover or cover crops. Includes material and shipping. | Acres | \$40.79 | 20 | \$815.80 |
| Mobilization |  |  |  |  |  |  |
| Mobilization, very small equipment | 1137 | Equipment that is small enough to be transported by a pick-up truck with typical weights less than 3,500 pounds. Can be multiple pieces of equipment if all hauled simultaneously. | Each | \$186.68 | 1 | \$186.68 |

Practice: B000CPL11 - YEAR 2+ Irrigated Cropland (MRBI/Ogallala)
Scenario: \#7-YEAR 2+ Irrigated Cropland (MRBI/Ogallala)
Scenario Description:
Addresses water quality degradation, insufficient water, and soil erosion.
Before Situation:
Resources are protected at the minimum level of the conservation practice standard(s) applied as part of the enhancement.
After Situation:
The adoption of this enhancement will provide resource protection above the minimum level of the conservation practice standard(s) applied.
Feature Measure: acres of cropland where enhancem
Scenario Unit: Acres
Scenario Typical Size: 100.00
Scenario Total Cost: \$5,482.09

Scenario Cost/Unit: \$54.82
Cost Details:

| Component Name | ID | Description | Unit | Cost | QTY | Total |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Labor |  |  |  |  |  |  |
| Skilled Labor | 230 | Labor requiring a high level skill set: Includes carpenters, welders, electricians, conservation professionals involved with data collection, monitoring, and or record keeping, etc. | Hours | \$49.08 | 41 | \$2,012.28 |
| Supervisor or Manager | 234 | Labor involving supervision or management activities. Includes crew supervisors, foremen and farm/ranch managers time required for adopting new technology, etc. | Hours | \$51.64 | 24 | \$1,239.36 |
| Specialist Labor | 235 | Labor requiring a specialized skill set: Includes Agronomists, Foresters, Biologists, etc. to provide additional technical information during the planning and implementation of the practice. Does not include NRCS or TSP services. | Hours | \$120.75 | 2 | \$241.50 |
| Materials |  |  |  |  |  |  |
| Nitrogen-Urease inhibitor | 260 | Nitrogen-Urease inhibitor | Acres | \$11.13 | 100 | \$1,113.00 |
| Test, Soil Nitrogen Testing | 311 | Pre-Side Dress/Deep Soil Testing. Includes materials and shipping only. | Each | \$12.03 | 5 | \$60.15 |
| Annual Grasses | 2730 | Annual grasses, one or more species, mostly introduced but may be native. Used for temporary cover or cover crops. Includes material and shipping. | Acres | \$40.79 | 20 | \$815.80 |

Practice: B000CPL12 - Non-Irrigated Precision Ag (MRBI)
Scenario: \#7 - Non-Irrigated Precision Ag (MRBI)
Scenario Description:
Addresses water quality degradation, soil quality, and soil erosion.
Before Situation:
Resources are protected at the minimum level of the conservation practice standard(s) applied as part of the enhancement.
After Situation:
The adoption of this enhancement will provide resource protection above the minimum level of the conservation practice standard(s) applied
Feature Measure: acres of cropland where enhancem
Scenario Unit: Acres
Scenario Typical Size: 100.00
Scenario Total Cost: \$4,305.28

Scenario Cost/Unit: \$43.05
Cost Details:

| Component Name | ID | Description | Unit | Cost | QTY | Total |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Equipment Installation |  |  |  |  |  |  |
| Chemical, precision application | 949 | Chemical application performed by light bar/GPS navigation system. Includes equipment, power unit and labor costs. | Acres | \$8.96 | 100 | \$896.00 |
| Fertilizer, precision application | 952 | Fertilizer application performed by light bar/GPS navigation system. Includes equipment, power unit and labor costs. | Acres | \$9.40 | 100 | \$940.00 |
| Labor |  |  |  |  |  |  |
| Skilled Labor | 230 | Labor requiring a high level skill set: Includes carpenters, welders, electricians, conservation professionals involved with data collection, monitoring, and or record keeping, etc. | Hours | \$49.08 | 1 | \$49.08 |
| Specialist Labor | 235 | Labor requiring a specialized skill set: Includes Agronomists, Foresters, Biologists, etc. to provide additional technical information during the planning and implementation of the practice. Does not include NRCS or TSP services. | Hours | \$120.75 | 9 | \$1,086.75 |
| Materials |  |  |  |  |  |  |
| Test, Soil Test, Standard | 299 | Includes materials, shiping, labor, and equipment costs. | Each | \$14.79 | 35 | \$517.65 |
| Annual Grasses | 2730 | Annual grasses, one or more species, mostly introduced but may be native. Used for temporary cover or cover crops. Includes material and shipping. | Acres | \$40.79 | 20 | \$815.80 |

Practice: B000CPL13 - Non-Irrigated Cropland (MRBI)
Scenario: \#7-Non-Irrigated Cropland (MRBI)
Scenario Description:
Addresses water quality degradation, soil quality, and soil erosion.
Before Situation:
Resources are protected at the minimum level of the conservation practice standard(s) applied as part of the enhancement.
After Situation:
The adoption of this enhancement will provide resource protection above the minimum level of the conservation practice standard(s) applied.
Feature Measure: acres of cropland where enhancem
Scenario Unit: Acres
Scenario Typical Size: 100.00
Scenario Total Cost: $\$ 3,736.33$

Scenario Cost/Unit: \$37.36
Cost Details:

| Component Name | ID | Description | Unit | Cost | QTY | Total |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Labor |  |  |  |  |  |  |
| Skilled Labor | 230 | Labor requiring a high level skill set: Includes carpenters, welders, electricians, conservation professionals involved with data collection, monitoring, and or record keeping, etc. | Hours | \$49.08 | 11 | \$539.88 |
| Specialist Labor | 235 | Labor requiring a specialized skill set: Includes Agronomists, Foresters, Biologists, etc. to provide additional technical information during the planning and implementation of the practice. Does not include NRCS or TSP services. | Hours | \$120.75 | 10 | \$1,207.50 |
| Materials |  |  |  |  |  |  |
| Nitrogen-Urease inhibitor | 260 | Nitrogen-Urease inhibitor | Acres | \$11.13 | 100 | \$1,113.00 |
| Test, Soil Nitrogen Testing | 311 | Pre-Side Dress/Deep Soil Testing. Includes materials and shipping only. | Each | \$12.03 | 5 | \$60.15 |
| Annual Grasses | 2730 | Annual grasses, one or more species, mostly introduced but may be native. Used for temporary cover or cover crops. Includes material and shipping. | Acres | \$40.79 | 20 | \$815.80 |

Practice: B000CPL14-YEAR 1 Irrigated Precision Ag Cropland (MRBI)
Scenario: \#7-YEAR 1 Irrigated Precision Ag Cropland (MRBI)

## Scenario Description:

Addresses water quality degradation, insufficient water, soil erosion, and inefficient energy.
Before Situation:
Resources are protected at the minimum level of the conservation practice standard(s) applied as part of the enhancement.

## After Situation:

The adoption of this enhancement will provide resource protection above the minimum level of the conservation practice standard(s) applied
Feature Measure: acres of cropland where enhancem
Scenario Unit: Acres
Scenario Typical Size: 100.00
Scenario Total Cost: \$14,526.74
Scenario Cost/Unit: \$145.27
Cost Details:

| Component Name | ID | Description | Unit | Cost | QTY | Total |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Equipment Installation |  |  |  |  |  |  |
| Truck, Pickup | 939 | Equipment and power unit costs. Labor not included. | Hours | \$26.00 | 30 | \$780.00 |
| Fertilizer, precision application | 952 | Fertilizer application performed by light bar/GPS navigation system. Includes equipment, power unit and labor costs. | Acres | \$9.40 | 100 | \$940.00 |
| Labor |  |  |  |  |  |  |
| Skilled Labor | 230 | Labor requiring a high level skill set: Includes carpenters, welders, electricians, conservation professionals involved with data collection, monitoring, and or record keeping, etc. | Hours | \$49.08 | 19 | \$932.52 |
| Supervisor or Manager | 234 | Labor involving supervision or management activities. Includes crew supervisors, foremen and farm/ranch managers time required for adopting new technology, etc. | Hours | \$51.64 | 16 | \$826.24 |
| Specialist Labor | 235 | Labor requiring a specialized skill set: Includes Agronomists, Foresters, Biologists, etc. to provide additional technical information during the planning and implementation of the practice. Does not include NRCS or TSP services. | Hours | \$120.75 | 41 | \$4,950.75 |

## Materials

| Test, Soil Test, Standard | 299 | Includes materials, shiping, labor, and equipment costs. | Each | \$14.79 | 35 | \$517.65 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Switches and Controls, temp sensors | 1192 | Temperature and soil moisture sensors installed as part of an electronic monitoring (with or without wireless telecommunications) commonly used to control pumps and irrigation systems | Each | \$646.73 | 3 | \$1,940.19 |
| Data Logger with Telemetry System | 1454 | Data Logger W/Graphic Output for water management and telemetry data communication device with power supply in a weather proof enclosure. Equipment only. | Each | \$1,663.47 | 1 | \$1,663.47 |
| Weather Station, Advanced | 2550 | Advance Weather Station which collects and records recording rainfall, humidity, barometric pressure, wind speed, temperature, and solar radiation from a solar powered self-standing tripod to an advance weather recording console. Used for both 449 advance irrigation water management and for Activity 202 water quality monitoring . | Each | \$973.44 | 1 | \$973.44 |
| Annual Grasses | 2730 | Annual grasses, one or more species, mostly introduced but may be native. Used for temporary cover or cover crops. Includes material and shipping. | Acres | \$40.79 | 20 | \$815.80 |
| Mobilization |  |  |  |  |  |  |
| Mobilization, very small equipment | 1137 | Equipment that is small enough to be transported by a pick-up truck with typical weights less than 3,500 pounds. Can be multiple pieces of equipment if all hauled simultaneously. | Each | \$186.68 | 1 | \$186.68 |

Practice: B000CPL15-YEAR 2+ Irrigated Precision Ag Cropland (MRBI)
Scenario: \#7-YEAR 2+ Irrigated Precision Ag Cropland (MRBI)
Scenario Description:
Addresses water quality degradation, insufficient water, and soil erosion.
Before Situation:
Resources are protected at the minimum level of the conservation practice standard(s) applied as part of the enhancement.
After Situation:
The adoption of this enhancement will provide resource protection above the minimum level of the conservation practice standard(s) applied
Feature Measure: acres of cropland where enhancem
Scenario Unit: Acres
Scenario Typical Size: 100.00
Scenario Total Cost: \$5,766.59

Scenario Cost/Unit: \$57.67
Cost Details:

| Component Name | ID | Description | Unit | Cost | QTY | Total |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Equipment Installation |  |  |  |  |  |  |
| Fertilizer, precision application | 952 | Fertilizer application performed by light bar/GPS navigation system. Includes equipment, power unit and labor costs. | Acres | \$9.40 | 100 | \$940.00 |
| Labor |  |  |  |  |  |  |
| Skilled Labor | 230 | Labor requiring a high level skill set: Includes carpenters, welders, electricians, conservation professionals involved with data collection, monitoring, and or record keeping, etc. | Hours | \$49.08 | 41 | \$2,012.28 |
| Supervisor or Manager | 234 | Labor involving supervision or management activities. Includes crew supervisors, foremen and farm/ranch managers time required for adopting new technology, etc. | Hours | \$51.64 | 24 | \$1,239.36 |
| Specialist Labor | 235 | Labor requiring a specialized skill set: Includes Agronomists, Foresters, Biologists, etc. to provide additional technical information during the planning and implementation of the practice. Does not include NRCS or TSP services. | Hours | \$120.75 | 2 | \$241.50 |

## Materials

| Test, Soil Test, Standard | 299 | Includes materials, shiping, labor, and equipment costs. | Each | \$14.79 | 35 | \$517.65 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Annual Grasses | 2730 | Annual grasses, one or more species, mostly introduced but may be native. Used for temporary cover or cover crops. Includes material and shipping. | Acres | \$40.79 | 20 | \$815.80 |

Practice: B000CPL16 - Non-Irrigated Cropland with Water Bodies (MRBI)
Scenario: \#7 - Non-Irrigated Cropland with Water Bodies (MRBI)
Scenario Description:
Addresses water quality degradation, soil erosion, and soil quality
Before Situation:
Resources are protected at the minimum level of the conservation practice standard(s) applied as part of the enhancement.

## After Situation:

The adoption of this enhancement will provide resource protection above the minimum level of the conservation practice standard(s) applied
Feature Measure: acres of cropland where enhancem
Scenario Unit: Acres
Scenario Typical Size: 100.00
Scenario Total Cost: \$4,742.11
Scenario Cost/Unit: \$47.42
Cost Details:

| Component Name | ID | Description | Unit | Cost | QTY | Total |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Equipment Installation |  |  |  |  |  |  |
| Chemical, ground application | 948 | Chemical application performed by ground equipment. Includes equipment, power unit and labor costs. | Acres | \$6.90 | 2 | \$13.80 |
| Seeding Operation, No Till/Grass Drill | 960 | No Till drill or grass drill for seeding. Includes equipment, power unit and labor costs. | Acres | \$22.16 | 2 | \$44.32 |
| Foregone Income |  |  |  |  |  |  |
| FI, Corn Dryland | 1959 | Dryland Corn is Primary Crop | Acres | \$415.54 | 0.82 | \$340.74 |
| FI, Soybeans Dryland | 1961 | Dryland Soybeans is Primary Crop | Acres | \$342.50 | 0.72 | \$246.60 |
| FI, Wheat Dryland | 1963 | Dryland Wheat is Primary Crop | Acres | \$272.50 | 0.46 | \$125.35 |

## Labor

| Skilled Labor | 230 | Labor requiring a high level skill set: Includes carpenters, welders, electricians, conservation professionals involved with data collection, monitoring, and or record keeping, etc. | Hours | \$49.08 | 11 | \$539.88 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Specialist Labor | 235 | Labor requiring a specialized skill set: Includes Agronomists, Foresters, Biologists, etc. to provide additional technical information during the planning and implementation of the practice. Does not include NRCS or TSP services. | Hours | \$120.75 | 9 | \$1,086.75 |

Materials

| Nitrogen-Urease inhibitor | 260 | Nitrogen-Urease inhibitor | Acres | \$11.13 | 100 | \$1,113.00 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Test, Soil Nitrogen Testing | 311 | Pre-Side Dress/Deep Soil Testing. Includes materials and shipping only. | Each | \$12.03 | 5 | \$60.15 |
| Herbicide, Imazapyr | 336 | Pre and post-emergent, non-selective herbicide for control of undesirable vegetation in non-crop areas. Refer to WIN-PST for product names and active ingredients. Includes materials and shipping only. | Acres | \$42.89 | 2 | \$85.78 |
| Annual Grasses | 2730 | Annual grasses, one or more species, mostly introduced but may be native. Used for temporary cover or cover crops. Includes material and shipping. | Acres | \$40.79 | 20 | \$815.80 |
| Native Perennial Grasses, Low Density | 2750 | Native perennial grasses, may include a small percentage of annual species for establishment purposes and/or if allowed by the CPS. Planted at lower to medium density ( 40 pure live seeds/sq ft and less). Includes material and shipping. | Acres | \$134.97 | 2 | \$269.94 |

Practice: B000CPL17 - Non-Irrigated Cropland with Water Bodies Riparian Forest Buffer (MRBI)
Scenario: \#7 - Non-Irrigated Cropland with Water Bodies Riparian Forest Buffer (MRBI)

## Scenario Description:

Addresses water quality degradation, soil erosion, and soil quality
Before Situation:
Resources are protected at the minimum level of the conservation practice standard(s) applied as part of the enhancement.

## After Situation:

The adoption of this enhancement will provide resource protection above the minimum level of the conservation practice standard(s) applied
Feature Measure: acres of cropland where enhancem
Scenario Unit: Acres

Scenario Typical Size: 100.00
Scenario Total Cost: \$8,766.74
Scenario Cost/Unit: \$87.67
Cost Details:

| Component Name | ID | Description | Unit | Cost | QTY | Total |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Equipment Installation |  |  |  |  |  |  |
| Truck, Pickup | 939 | Equipment and power unit costs. Labor not included. | Hours | \$26.00 | 18 | \$468.00 |
| Mower, Bush Hog | 940 | Equipment and power unit costs. Labor not included. | Hours | \$32.39 | 2 | \$64.78 |
| Chemical, ground application | 948 | Chemical application performed by ground equipment. Includes equipment, power unit and labor costs. | Acres | \$6.90 | 2 | \$13.80 |
| Tractor, agricultural, 60 HP | 963 | Agricultural tractor with horsepower range of 50 to 90 . Equipment and power unit costs. Labor not included. | Hours | \$37.26 | 4 | \$149.04 |
| Hand tools, tree planting | 1590 | Various hand tools for digging holes and planting trees such as augers, dibble bars, planting shovel, hoe-dad. Equipment only. Labor not included. | Hours | \$12.51 | 16 | \$200.16 |
| Foregone Income |  |  |  |  |  |  |
| FI, Corn Dryland | 1959 | Dryland Corn is Primary Crop | Acres | \$415.54 | 0.82 | \$340.74 |
| FI, Soybeans Dryland | 1961 | Dryland Soybeans is Primary Crop | Acres | \$342.50 | 0.72 | \$246.60 |
| FI, Wheat Dryland | 1963 | Dryland Wheat is Primary Crop | Acres | \$272.50 | 0.46 | \$125.35 |

Labor

| Skilled Labor | 230 | Labor requiring a high level skill set: Includes carpenters, welders, electricians, conservation professionals involved with data collection, monitoring, and or record keeping, etc. | Hours | \$49.08 | 11 | \$539.88 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| General Labor | 231 | Labor performed using basic tools such as power tool, shovels, and other tools that do not require extensive training. Ex. pipe layer, herder, concrete placement, materials spreader, flagger, etc. | Hours | \$32.25 | 18 | \$580.50 |
| Equipment Operators, Light | 232 | Includes: Skid Steer Loaders, Hydraulic Excavators <50 HP, Trenchers <12 in., Ag Equipment <150 HP, Pickup Trucks, Forklifts, Mulchers | Hours | \$32.49 | 4 | \$129.96 |
| Supervisor or Manager | 234 | Labor involving supervision or management activities. Includes crew supervisors, foremen and farm/ranch managers time required for adopting new technology, etc. | Hours | \$51.64 | 4 | \$206.56 |
| Specialist Labor | 235 | Labor requiring a specialized skill set: Includes Agronomists, Foresters, Biologists, etc. to provide additional technical information during the planning and implementation of the practice. Does not include NRCS or TSP services. | Hours | \$120.75 | 9 | \$1,086.75 |
| Materials |  |  |  |  |  |  |
| Nitrogen-Urease inhibitor | 260 | Nitrogen-Urease inhibitor | Acres | \$11.13 | 100 | \$1,113.00 |
| Test, Soil Nitrogen Testing | 311 | Pre-Side Dress/Deep Soil Testing. Includes materials and shipping only. | Each | \$12.03 | 5 | \$60.15 |
| Herbicide, Glyphosate | 334 | A broad-spectrum, non-selective systemic herbicide. Refer to WIN-PST for product names and active ingredients. Includes materials and shipping only. | Acres | \$12.66 | 1 | \$12.66 |


| Herbicide, Sulfometuron \& metsulfuron | 344 | A residual sulfonylurea herbicide that kills broadleaf weeds and some annual grasses. It is a systemic compound with foliar and soil activity. Refer to WIN-PST for product names and active ingredients. Includes materials and shipping only. | Acres | \$11.34 | 1 | \$11.34 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Herbicide, Surfactant | 1095 | Surfactants reduce the surface tension of water to produce more uniform coverage and penetration of herbicides, and weed killers. Paraffin Based Petroleum Surfactant. Refer to WIN-PST for product names and active ingredients. Includes materials and shipping only. | Acres | \$1.61 | 1 | \$1.61 |
| Tree, Hardwood, Seedling, Medium | 1510 | Bare root hardwood seedlings 18 to 36 inches tall; includes tropical containerized seedlings of 10 to 20 cubic inches. Includes materials and shipping only. | Each | \$1.77 | 872 | \$1,543.44 |
| Tree shelter, solid tube type, 4 in. x 48 in. | 1566 | 4 inch x 48 inch tree tube for protection from animal damage. Materials and shipping only. | Each | \$5.29 | 100 | \$529.00 |
| Stakes, wood, 1 in. x 1 in. x 48 in. | 1578 | 1 in. x 1 in. x 48 in. wood stakes to fasten items in place. Includes materials only. | Each | \$2.16 | 100 | \$216.00 |
| Annual Grasses | 2730 | Annual grasses, one or more species, mostly introduced but may be native. Used for temporary cover or cover crops. Includes material and shipping. | Acres | \$40.79 | 20 | \$815.80 |
| Mobilization |  |  |  |  |  |  |
| Mobilization, small equipment | 1138 | Equipment <70 HP but can't be transported by a pick-up truck or with typical weights between 3,500 to 14,000 pounds. | Each | \$311.62 | 1 | \$311.62 |

Practice: B000CPL18-Crop Bundle \#18-Precision Ag
Scenario: \#7-Crop Bundle \#18 - Precision Ag

## Scenario Description:

Addresses water quality degradation, fish and wildlife inadequate habitat, air quality impairment, and either soil erosion or soil quality degradation resource concerns.

## Before Situation:

Resources are protected at the minimum level of the conservation practice standard(s) applied as part of the enhancement.

## After Situation:

The adoption of this enhancement will provide resource protection above the minimum level of the conservation practice standard(s) applied
Feature Measure: acres of cropland where enhancem
Scenario Unit: Acres
Scenario Typical Size: 100.00
Scenario Total Cost: \$4,411.36
Scenario Cost/Unit: \$44.11
Cost Details:

| Component Name | ID | Description | Unit | Cost | QTY | Total |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Equipment Installation |  |  |  |  |  |  |
| Chemical, precision application | 949 | Chemical application performed by light bar/GPS navigation system. Includes equipment, power unit and labor costs. | Acres | \$8.96 | 100 | \$896.00 |
| Fertilizer, precision application | 952 | Fertilizer application performed by light bar/GPS navigation system. Includes equipment, power unit and labor costs. | Acres | \$9.40 | 100 | \$940.00 |
| Foregone Income |  |  |  |  |  |  |
| FI, Corn Dryland | 1959 | Dryland Corn is Primary Crop | Acres | \$415.54 | 0.17 | \$70.64 |
| FI, Soybeans Dryland | 1961 | Dryland Soybeans is Primary Crop | Acres | \$342.50 | 0.17 | \$58.23 |
| FI, Wheat Dryland | 1963 | Dryland Wheat is Primary Crop | Acres | \$272.50 | 0.17 | \$46.33 |
| Labor |  |  |  |  |  |  |
| Skilled Labor | 230 | Labor requiring a high level skill set: Includes carpenters, welders, electricians, conservation professionals involved with data collection, monitoring, and or record keeping, etc. | Hours | \$49.08 | 1 | \$49.08 |
| Supervisor or Manager | 234 | Labor involving supervision or management activities. Includes crew supervisors, foremen and farm/ranch managers time required for adopting new technology, etc. | Hours | \$51.64 | 1 | \$51.64 |
| Specialist Labor | 235 | Labor requiring a specialized skill set: Includes Agronomists, Foresters, Biologists, etc. to provide additional technical information during the planning and implementation of the practice. Does not include NRCS or TSP services. | Hours | \$120.75 | 8 | \$966.00 |
| Materials |  |  |  |  |  |  |
| Test, Soil Test, Standard | 299 | Includes materials, shiping, labor, and equipment costs. | Each | \$14.79 | 35 | \$517.65 |
| Annual Grasses | 2730 | Annual grasses, one or more species, mostly introduced but may be native. Used for temporary cover or cover crops. Includes material and shipping. | Acres | \$40.79 | 20 | \$815.80 |


| Practice: B000CPL19-Crop Bundle \#19-Soil Health Precision Ag |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Scenario: \#7-Crop Bundle \#19-Soil Health Precision Ag |  |  |  |  |  |  |
| Scenario Description: |  |  |  |  |  |  |
| Addresses water quality degradation, soil quality degradation, fish and wildlife inadequate habitat, and insufficient water resource concerns. |  |  |  |  |  |  |
| Before Situation: |  |  |  |  |  |  |
| Resources are protected at the minimum level of the conservation practice standard(s) applied as part of the enhancement. |  |  |  |  |  |  |
| After Situation: |  |  |  |  |  |  |
| The adoption of this enhancement will provide resource protection above the minimum level of the conservation practice standard(s) applied |  |  |  |  |  |  |
| Feature Measure: acres of cropland where enhancem |  |  |  |  |  |  |
| Scenario Unit: Acres |  |  |  |  |  |  |
| Scenario Typical Size: 100.00 |  |  |  |  |  |  |
| Scenario Total Cost: | \$4,294.15 |  |  |  |  |  |
| Scenario Cost/Unit: \$42.94 |  |  |  |  |  |  |
| Cost Details: |  |  |  |  |  |  |
| Component Name | ID | Description | Unit | Cost | QTY | Total |
| Equipment Installation |  |  |  |  |  |  |
| Chemical, precision application | 949 | Chemical application performed by light bar/GPS navigation system. Includes equipment, power unit and labor costs. | Acres | \$8.96 | 100 | \$896.00 |
| Fertilizer, precision application | 952 | Fertilizer application performed by light bar/GPS navigation system. Includes equipment, power unit and labor costs. | Acres | \$9.40 | 100 | \$940.00 |
| Labor |  |  |  |  |  |  |
| Skilled Labor | 230 | Labor requiring a high level skill set: Includes carpenters, welders, electricians, conservation professionals involved with data collection, monitoring, and or record keeping, etc. | Hours | \$49.08 | 2 | \$98.16 |
| Specialist Labor | 235 | Labor requiring a specialized skill set: Includes Agronomists, Foresters, Biologists, etc. to provide additional technical information during the planning and implementation of the practice. Does not include NRCS or TSP services. | Hours | \$120.75 | 13 | \$1,569.75 |
| Materials |  |  |  |  |  |  |
| Test, Soil Test, Standard | 299 | Includes materials, shiping, labor, and equipment costs. | Each | \$14.79 | 35 | \$517.65 |
| Native Perennial Grasses, Legumes and/or Forbs, Medium Density | 2754 | A mix of native perennial grasses, legumes, and/or forbs, Grasses typically greater than $50 \%$ of the mix, may include a small percentage of annual species for establishment purposes and/or if allowed by the CPS. Planted at medium to higher density (41-60 pure live seeds/sq ft). Species typically easy to purchase. Includes material and shipping. | Acres | \$272.59 | 1 | \$272.59 |

Practice: B000CPL20 - Crop Bundle \#20 - Soil Health Assessment
Scenario: \#7-Crop Bundle \#20 - Soil Health Assessment
Scenario Description:
Addresses water quality degradation, soil quality degradation, fish and wildlife inadequate habitat, and insufficient water resource concerns.
Before Situation:
Resources are protected at the minimum level of the conservation practice standard(s) applied as part of the enhancement.
After Situation:
The adoption of this enhancement will provide resource protection above the minimum level of the conservation practice standard(s) applied.
Feature Measure: acres of cropland where enhancem

Scenario Unit: Acres
Scenario Typical Size: 100.00
Scenario Total Cost: \$4,188.55
Scenario Cost/Unit: \$41.89
Cost Details:

| Component Name | ID | Description | Unit | Cost | QTY | Total |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Labor |  |  |  |  |  |  |
| Skilled Labor | 230 | Labor requiring a high level skill set: Includes carpenters, welders, electricians, conservation professionals involved with data collection, monitoring, and or record keeping, etc. | Hours | \$49.08 | 12 | \$588.96 |
| Specialist Labor | 235 | Labor requiring a specialized skill set: Includes Agronomists, Foresters, Biologists, etc. to provide additional technical information during the planning and implementation of the practice. Does not include NRCS or TSP services. | Hours | \$120.75 | 16 | \$1,932.00 |
| Materials |  |  |  |  |  |  |
| Nitrogen-Urease inhibitor | 260 | Nitrogen-Urease inhibitor | Acres | \$11.13 | 100 | \$1,113.00 |
| Test, Soil Test, Standard | 299 | Includes materials, shiping, labor, and equipment costs. | Each | \$14.79 | 15 | \$221.85 |
| Test, Soil Nitrogen Testing | 311 | Pre-Side Dress/Deep Soil Testing. Includes materials and shipping only. | Each | \$12.03 | 5 | \$60.15 |
| Native Perennial Grasses, Legumes and/or Forbs, Medium Density | 2754 | A mix of native perennial grasses, legumes, and/or forbs, Grasses typically greater than $50 \%$ of the mix, may include a small percentage of annual species for establishment purposes and/or if allowed by the CPS. Planted at medium to higher density (41-60 pure live seeds/sq ft). Species typically easy to purchase. Includes material and shipping. | Acres | \$272.59 | 1 | \$272.59 |

Practice: B000CPL21 - Crop Bundle \#21-Crop Bundle (Organic)
Scenario: \#7-Crop Bundle \#21-Crop Bundle (Organic)
Scenario Description:
Addresses soil quality degradation, water quality degradation, and degraded plant condition resource concerns.
Before Situation:
Resources are protected at the minimum level of the conservation practice standard(s) applied as part of the enhancement.

## After Situation:

The adoption of this enhancement will provide resource protection above the minimum level of the conservation practice standard(s) applied.
Feature Measure: acres of cropland where enhancem
Scenario Unit: Acres

Scenario Typical Size: 100.00

## Scenario Total Cost: \$7,003.68

Scenario Cost/Unit: \$70.04
Cost Details:

| Component Name | ID | Description | Unit | Cost | QTY | Total |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Equipment Installation |  |  |  |  |  |  |
| Truck, Pickup | 939 | Equipment and power unit costs. Labor not included. | Hours | \$26.00 | 10 | \$260.00 |
| Tillage, Light | 945 | Includes light disking (tandem) or field cultivator. Includes equipment, power unit and labor costs. | Acres | \$14.80 | 1 | \$14.80 |
| Chemical, ground application | 948 | Chemical application performed by ground equipment. Includes equipment, power unit and labor costs. | Acres | \$6.90 | 2 | \$13.80 |
| Seeding Operation, No Till/Grass Drill | 960 | No Till drill or grass drill for seeding. Includes equipment, power unit and labor costs. | Acres | \$22.16 | 1 | \$22.16 |
| All terrain vehicles, ATV | 965 | Includes equipment, power unit and labor costs. | Hours | \$18.58 | 10 | \$185.80 |
| Cultipacking | 1100 | Includes equipment, power unit and labor costs. | Acres | \$10.44 | 1 | \$10.44 |
| Hand tools, tree planting | 1590 | Various hand tools for digging holes and planting trees such as augers, dibble bars, planting shovel, hoe-dad. Equipment only. Labor not included. | Hours | \$12.51 | 10 | \$125.10 |
| Foregone Income |  |  |  |  |  |  |
| FI, Corn Dryland | 1959 | Dryland Corn is Primary Crop | Acres | \$415.54 | 0.82 | \$340.74 |
| FI, Soybeans Dryland | 1961 | Dryland Soybeans is Primary Crop | Acres | \$342.50 | 0.72 | \$246.60 |
| FI, Wheat Dryland | 1963 | Dryland Wheat is Primary Crop | Acres | \$272.50 | 0.46 | \$125.35 |
| Labor |  |  |  |  |  |  |
| Skilled Labor | 230 | Labor requiring a high level skill set: Includes carpenters, welders, electricians, conservation professionals involved with data collection, monitoring, and or record keeping, etc. | Hours | \$49.08 | 10 | \$490.80 |
| General Labor | 231 | Labor performed using basic tools such as power tool, shovels, and other tools that do not require extensive training. Ex. pipe layer, herder, concrete placement, materials spreader, flagger, etc. | Hours | \$32.25 | 10 | \$322.50 |
| Specialist Labor | 235 | Labor requiring a specialized skill set: Includes Agronomists, Foresters, Biologists, etc. to provide additional technical information during the planning and implementation of the practice. Does not include NRCS or TSP services. | Hours | \$120.75 | 9 | \$1,086.75 |
| Materials |  |  |  |  |  |  |
| Nitrogen-Urease inhibitor | 260 | Nitrogen-Urease inhibitor | Acres | \$11.13 | 100 | \$1,113.00 |
| Test, Soil Nitrogen Testing | 311 | Pre-Side Dress/Deep Soil Testing. Includes materials and shipping only. | Each | \$12.03 | 5 | \$60.15 |
| Herbicide, Glyphosate | 334 | A broad-spectrum, non-selective systemic herbicide. Refer to WIN-PST for product names and active ingredients. Includes materials and shipping only. | Acres | \$12.66 | 1 | \$12.66 |
| Herbicide, Sulfometuron \& metsulfuron | 344 | A residual sulfonylurea herbicide that kills broadleaf weeds and some annual grasses. It is a systemic compound with foliar and soil activity. Refer to WIN-PST for product names and active ingredients. Includes materials and shipping only. | Acres | \$11.34 | 1 | \$11.34 |


| Herbicide, Surfactant | 1095 | Surfactants reduce the surface tension of water to produce more uniform coverage and penetration of herbicides, and weed killers. Paraffin Based Petroleum Surfactant. Refer to WIN-PST for product names and active ingredients. Includes materials and shipping only. | Acres | \$1.61 | 1 | \$1.61 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Shrub, Seedling, Medium | 1507 | Bare root shrub seedling, 18 to 36 inches tall; includes tropical containerized seedlings 10 to 20 cubic inches. Includes materials and shipping only. | Each | \$2.35 | 341 | \$801.35 |
| Tree, Hardwood, Seedling, Medium | 1510 | Bare root hardwood seedlings 18 to 36 inches tall; includes tropical containerized seedlings of 10 to 20 cubic inches. Includes materials and shipping only. | Each | \$1.77 | 340 | \$601.80 |
| Annual Grasses, Legumes or Forbs | 2732 | A mix of annual grasses, legumes and/or forbs, mostly introduced but may be native. Used for temporary cover or cover crops. Includes material and shipping. | Acres | \$61.36 | 1 | \$61.36 |
| Mobilization |  |  |  |  |  |  |
| Mobilization, small equipment | 1138 | Equipment $<70$ HP but can't be transported by a pick-up truck or with typical weights between 3,500 to 14,000 pounds. | Each | \$311.62 | 1 | \$311.62 |
| Mobilization, medium equipment | 1139 | Equipment with $70-150 \mathrm{HP}$ or typical weights between 14,000 and 30,000 pounds. | Each | \$783.95 | 1 | \$783.95 |

Practice: B000CPL22 - Crop Bundle \#22 - Erosion Bundle (Organic)
Scenario: \#7-Crop Bundle \#22 - Erosion Bundle (Organic)
Scenario Description:
Addresses soil quality degradation, water quality degradation, soil erosion, and fish and wildlife inadequate habitat resource concerns.
Before Situation:
Resources are protected at the minimum level of the conservation practice standard(s) applied as part of the enhancement.
After Situation:
The adoption of this enhancement will provide resource protection above the minimum level of the conservation practice standard(s) applied.
Feature Measure: acres of cropland where enhancem
Scenario Unit: Acres
Scenario Typical Size: 100.00
Scenario Total Cost: \$4,590.08
Scenario Cost/Unit: \$45.90
Cost Details:

| Component Name | ID | Description | Unit | Cost | QTY | Total |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Labor |  |  |  |  |  |  |
| Skilled Labor | 230 | Labor requiring a high level skill set: Includes carpenters, welders, electricians, conservation professionals involved with data collection, monitoring, and or record keeping, etc. | Hours | \$49.08 | 13 | \$638.04 |
| Specialist Labor | 235 | Labor requiring a specialized skill set: Includes Agronomists, Foresters, Biologists, etc. to provide additional technical information during the planning and implementation of the practice. Does not include NRCS or TSP services. | Hours | \$120.75 | 14 | \$1,690.50 |
| Materials |  |  |  |  |  |  |
| Nitrogen-Urease inhibitor | 260 | Nitrogen-Urease inhibitor | Acres | \$11.13 | 100 | \$1,113.00 |
| Test, Soil Nitrogen Testing | 311 | Pre-Side Dress/Deep Soil Testing. Includes materials and shipping only. | Each | \$12.03 | 5 | \$60.15 |
| Annual Grasses | 2730 | Annual grasses, one or more species, mostly introduced but may be native. Used for temporary cover or cover crops. Includes material and shipping. | Acres | \$40.79 | 20 | \$815.80 |
| Native Perennial Grasses, Legumes and/or Forbs, Medium Density | 2754 | A mix of native perennial grasses, legumes, and/or forbs, Grasses typically greater than $50 \%$ of the mix, may include a small percentage of annual species for establishment purposes and/or if allowed by the CPS. Planted at medium to higher density (41-60 pure live seeds/sq ft). Species typically easy to purchase. Includes material and shipping. | Acres | \$272.59 | 1 | \$272.59 |

Practice: B000CPL23 - Crop Bundle \#23 - Pheasant and quail habitat
Scenario: \#10-Crop Bundle \#23 - Pheasant and quail habitat

## Scenario Description:

Addresses wildlife inadequate habitat, water quality degradation and/or air quality impacts, and soil health and/or degraded plant condition.
Before Situation:
Resources are protected at the minimum level of the conservation practice standards applied as part of the bundle.
After Situation:
The adoption of these enhancements will provide resource protection above the minimum level of the conservation practice standard(s) applied
Feature Measure: Acres where the bundle is impleme
Scenario Unit: Acres

Scenario Typical Size: 40.00
Scenario Total Cost: \$2,634.36
Scenario Cost/Unit: \$65.86
Cost Details:

| Component Name | ID | Description | Unit | Cost | QTY | Total |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Equipment Installation |  |  |  |  |  |  |
| Tillage, Light | 945 | Includes light disking (tandem) or field cultivator. Includes equipment, power unit and labor costs. | Acres | \$14.80 | 1 | \$14.80 |
| Chemical, ground application | 948 | Chemical application performed by ground equipment. Includes equipment, power unit and labor costs. | Acres | \$6.90 | 1 | \$6.90 |
| Seeding Operation, No Till/Grass Drill | 960 | No Till drill or grass drill for seeding. Includes equipment, power unit and labor costs. | Acres | \$22.16 | 1 | \$22.16 |
| Foregone Income |  |  |  |  |  |  |
| FI, Corn Dryland | 1959 | Dryland Corn is Primary Crop | Acres | \$415.54 | 0.41 | \$170.37 |
| FI, Soybeans Dryland | 1961 | Dryland Soybeans is Primary Crop | Acres | \$342.50 | 0.36 | \$123.30 |
| FI, Wheat Dryland | 1963 | Dryland Wheat is Primary Crop | Acres | \$272.50 | 0.23 | \$62.68 |
| Labor |  |  |  |  |  |  |
| Skilled Labor | 230 | Labor requiring a high level skill set: Includes carpenters, welders, electricians, conservation professionals involved with data collection, monitoring, and or record keeping, etc. | Hours | \$49.08 | 2 | \$98.16 |
| General Labor | 231 | Labor performed using basic tools such as power tool, shovels, and other tools that do not require extensive training. Ex. pipe layer, herder, concrete placement, materials spreader, flagger, etc. | Hours | \$32.25 | 2 | \$64.50 |
| Specialist Labor | 235 | Labor requiring a specialized skill set: Includes Agronomists, Foresters, Biologists, etc. to provide additional technical information during the planning and implementation of the practice. Does not include NRCS or TSP services. | Hours | \$120.75 | 4 | \$483.00 |
| Materials |  |  |  |  |  |  |
| Annual Grasses, Legumes or Forbs | 2732 | A mix of annual grasses, legumes and/or forbs, mostly introduced but may be native. Used for temporary cover or cover crops. Includes material and shipping. | Acres | \$61.36 | 20 | \$1,227.20 |
| Introduced Perennial Grasses, Legumes and/or Forbs, High Density | 2749 | Introduced perennial grasses, legumes, and/or forbs, may include a small percentage of annual species for establishment purposes and/or if allowed by the CPS. Planted at high density (greater than 60 pure live seeds $/ \mathrm{sq} \mathrm{ft}$ ). Includes material and shipping. | Acres | \$88.70 | 1 | \$88.70 |
| Native Perennial Grasses, Legumes and/or Forbs, Medium Density | 2754 | A mix of native perennial grasses, legumes, and/or forbs, Grasses typically greater than $50 \%$ of the mix, may include a small percentage of annual species for establishment purposes and/or if allowed by the CPS. Planted at medium to higher density (41-60 pure live seeds/sq ft). Species typically easy to purchase. Includes material and shipping. | Acres | \$272.59 | 1 | \$272.59 |

Practice: B000CPL24 - Crop Bundle \#24-Cropland Soil Health Management System
Scenario: \#7 - Crop Bundle \#24- Cropland Soil Health Management System
Scenario Description:
Addresses soil health, water quality (or water quality and air quality), and either soil erosion, soil compaction, or plant pest pressure.
Before Situation:
Resources are protected at the minimum level of the conservation practice standards applied as part of the bundle.
After Situation:
The adoption of these enhancements will provide resource protection above the minimum level of the conservation practice standard(s) applied.
Feature Measure: acre

Scenario Unit: Acres

Scenario Typical Size: 100.00
Scenario Total Cost: \$3,214.11

Scenario Cost/Unit: \$32.14
Cost Details:

| Component Name | ID | Description | Unit | Cost | QTY | Total |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Labor |  |  |  |  |  |  |
| Skilled Labor | 230 | Labor requiring a high level skill set: Includes carpenters, welders, electricians, conservation professionals involved with data collection, monitoring, and or record keeping, etc. | Hours | \$49.08 | 2 | \$98.16 |
| Specialist Labor | 235 | Labor requiring a specialized skill set: Includes Agronomists, Foresters, Biologists, etc. to provide additional technical information during the planning and implementation of the practice. Does not include NRCS or TSP services. | Hours | \$120.75 | 14 | \$1,690.50 |
| Materials |  |  |  |  |  |  |
| Nitrogen-Urease inhibitor | 260 | Nitrogen-Urease inhibitor | Acres | \$11.13 | 100 | \$1,113.00 |
| Test, Soil Nitrogen Testing | 311 | Pre-Side Dress/Deep Soil Testing. Includes materials and shipping only. | Each | \$12.03 | 5 | \$60.15 |
| Test, Soil Health, Basic Package | 2734 | Basic soil health laboratory assessment for soil organic carbon, aggregation, bioavailable nitrogen, respiration, and active carbon according to technical note 450-03. Includes shipping and handling. | Number | \$126.15 | 2 | \$252.30 |

Practice: B000CPL25-Climate Smart Advanced Soil Health
Scenario: \#7-Crop Land Bundle\# 25- Climate Smart Advanced Soil Health
Scenario Description:
Improve crop land soil health by minimizing soil disturbance, PAMS pest management, building soil organic matter, providing habitat and reducing nutrient and pesticide loss to water

Before Situation:
Resources are protected at the minimum level of the conservation practice standards applied as part of the bundle.
After Situation:
The adoption of these enhancements will provide resource protection above the minimum level of the conservation practice standard(s) applied.

Feature Measure: Acres applied
Scenario Unit: Acres
Scenario Typical Size: 100.00
Scenario Total Cost: $\$ 15,137.73$

Scenario Cost/Unit: \$151.38
Cost Details:

| Component Name | ID | Description | Unit | Cost | QTY | Total |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Equipment Installation |  |  |  |  |  |  |
| Tillage, Light | 945 | Includes light disking (tandem) or field cultivator. Includes equipment, power unit and labor costs. | Acres | \$14.80 | 100 | \$1,480.00 |
| Chemical, ground application | 948 | Chemical application performed by ground equipment. Includes equipment, power unit and labor costs. | Acres | \$6.90 | 100 | \$690.00 |
| Seeding Operation, No Till/Grass Drill | 960 | No Till drill or grass drill for seeding. Includes equipment, power unit and labor costs. | Acres | \$22.16 | 100 | \$2,216.00 |
| Labor |  |  |  |  |  |  |
| Skilled Labor | 230 | Labor requiring a high level skill set: Includes carpenters, welders, electricians, conservation professionals involved with data collection, monitoring, and or record keeping, etc. | Hours | \$49.08 | 11 | \$539.88 |
| Specialist Labor | 235 | Labor requiring a specialized skill set: Includes Agronomists, Foresters, Biologists, etc. to provide additional technical information during the planning and implementation of the practice. Does not include NRCS or TSP services. | Hours | \$120.75 | 17 | \$2,052.75 |

## Materials

| Nitrogen-Urease inhibitor | 260 | Nitrogen-Urease inhibitor | Acres | \$11.13 | 100 | \$1,113.00 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Annual Grasses, Legumes or Forbs | 2732 | A mix of annual grasses, legumes and/or forbs, mostly introduced but may be native. Used for temporary cover or cover crops. Includes material and shipping. | Acres | \$61.36 | 100 | \$6,136.00 |
| Test, Soil Health, Basic Package | 2734 | Basic soil health laboratory assessment for soil organic carbon, aggregation, bioavailable nitrogen, respiration, and active carbon according to technical note 450-03. Includes shipping and handling. | Number | \$126.15 | 1 | \$126.15 |
| Mobilization |  |  |  |  |  |  |
| Mobilization, medium equipment | 1139 | Equipment with 70-150 HP or typical weights between 14,000 and 30,000 pounds. | Each | \$783.95 | 1 | \$783.95 |

Practice: B000FST1 - Forest Bundle\#1
Scenario: \#1 - Forest Bundle\#1

## Scenario Description:

?Addresses forest management on sites that are not adapted to natural fire disturbances. Addresses resouce concerns air quality impacts, degraded plant condition and fish/wildlife inadequate habitat.

Before Situation:
Resources are protected at the minimum level of the conservation practice standard(s) applied as part of the enhancement.
After Situation:
The adoption of this enhancement will provide resource protection above the minimum level of the conservation practice standard(s) applied

Feature Measure: Acre

## Scenario Unit: Acres

Scenario Typical Size: 20.00
Scenario Total Cost: $\$ 30,956.60$

## Scenario Cost/Unit: \$1,547.83

Cost Details:

| Component Name | ID | Description | Unit | Cost | QTY | Total |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Equipment Installation |  |  |  |  |  |  |
| Chainsaw | 937 | Equipment and power unit costs. Labor not included. | Hours | \$6.46 | 36 | \$232.56 |
| Truck, Pickup | 939 | Equipment and power unit costs. Labor not included. | Hours | \$26.00 | 21 | \$546.00 |
| Mechanical cutter, chopper | 943 | Forestry mulcher, flail shredder, hydro axe, brush cutter, etc. Equipment and power unit costs. Labor not included. | Hours | \$119.84 | 16 | \$1,917.44 |
| Chemical, spot treatment, single stem application | 964 | Ground applied chemical to individual plants or group of plants, e.g., backpack sprayer treatment. Equipment and labor cost included. | Hours | \$83.89 | 50 | \$4,194.50 |
| All terrain vehicles, ATV | 965 | Includes equipment, power unit and labor costs. | Hours | \$18.58 | 4 | \$74.32 |
| Hand tools, tree planting | 1590 | Various hand tools for digging holes and planting trees such as augers, dibble bars, planting shovel, hoe-dad. Equipment only. Labor not included. | Hours | \$12.51 | 69 | \$863.19 |

## Labor

| Skilled Labor | 230 | Labor requiring a high level skill set: Includes carpenters, welders, electricians, conservation professionals involved with data collection, monitoring, and or record keeping, etc. | Hours | \$49.08 | 40 | \$1,963.20 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| General Labor | 231 | Labor performed using basic tools such as power tool, shovels, and other tools that do not require extensive training. Ex. pipe layer, herder, concrete placement, materials spreader, flagger, etc. | Hours | \$32.25 | 69 | \$2,225.25 |
| Equipment Operators, Light | 232 | Includes: Skid Steer Loaders, Hydraulic Excavators <50 HP, Trenchers <12 in., Ag Equipment <150 HP, Pickup Trucks, Forklifts, Mulchers | Hours | \$32.49 | 16 | \$519.84 |
| Supervisor or Manager | 234 | Labor involving supervision or management activities. Includes crew supervisors, foremen and farm/ranch managers time required for adopting new technology, etc. | Hours | \$51.64 | 14 | \$722.96 |
| Specialist Labor | 235 | Labor requiring a specialized skill set: Includes Agronomists, Foresters, Biologists, etc. to provide additional technical information during the planning and implementation of the practice. Does not include NRCS or TSP services. | Hours | \$120.75 | 37 | \$4,467.75 |
| Materials |  |  |  |  |  |  |
| Test, Soil Test, Standard | 299 | Includes materials, shiping, labor, and equipment costs. | Each | \$14.79 | 10 | \$147.90 |
| Tree Marking Paint | 313 | Trees to be cut through tree marking are physically identified through the application of paint on the tree. Typically one quart of paint is used to mark one acre of trees. Includes materials and shipping only. | Acres | \$12.39 | 15 | \$185.85 |
| Herbicide, Glyphosate | 334 | A broad-spectrum, non-selective systemic herbicide. Refer to WIN-PST for product names and active ingredients. Includes materials and shipping only. | Acres | \$12.66 | 6 | \$75.96 |
| Herbicide, Imazapyr | 336 | Pre and post-emergent, non-selective herbicide for control of undesirable vegetation in non-crop areas. Refer to WIN-PST for product names and active ingredients. Includes materials and shipping only. | Acres | \$42.89 | 20 | \$857.80 |
| Herbicide, Picloram | 337 | Refer to WIN-PST for product names and active ingredients. Includes materials and shipping only. | Acres | \$19.28 | 11 | \$212.08 |


| Herbicide, Sulfometuron \& metsulfuron | 344 | A residual sulfonylurea herbicide that kills broadleaf weeds and some annual grasses. It is a systemic compound with foliar and soil activity. Refer to WIN-PST for product names and active ingredients. Includes materials and shipping only. | Acres | \$11.34 | 6 | \$68.04 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Herbicide, Surfactant | 1095 | Surfactants reduce the surface tension of water to produce more uniform coverage and penetration of herbicides, and weed killers. Paraffin Based Petroleum Surfactant. Refer to WIN-PST for product names and active ingredients. Includes materials and shipping only. | Acres | \$1.61 | 6 | \$9.66 |
| Shrub, Seedling, Medium | 1507 | Bare root shrub seedling, 18 to 36 inches tall; includes tropical containerized seedlings 10 to 20 cubic inches. Includes materials and shipping only. | Each | \$2.35 | 150 | \$352.50 |
| Tree, Hardwood, Seedling, Small | 1509 | Bare root hardwood seedlings 6 to 18 inches tall; includes tropical containerized seedlings of 8 cubic inches or smaller. Includes materials and shipping only. | Each | \$0.91 | 1225 | \$1,114.75 |
| Tree shelter, solid tube type, 4 in. $x 60$ in. | 1567 | 4 inch x 60 inch tree tube for protection from animal damage. Materials and shipping only. | Each | \$6.67 | 1225 | \$8,170.75 |
| Cable ties, plastic | 1575 | Plastic cable ties (typ. 8-12 in.) to assist in securing items. Materials only. | Each | \$0.07 | 3675 | \$257.25 |
| Stakes, wood, 1 in. x 1 in. x 36 in. | 1577 | 1 in. x 1 in. x 36 in. wood stakes to fasten items in place. Includes materials only. | Each | \$1.01 | 1225 | \$1,237.25 |
| Certified Organic, Annual Grasses, Legumes and/or Forbs | 2343 | Annual grasses, mostly introduced but may be native. Used for temporary cover or cover crops. Certified organic. Includes material and shipping only. | Acres | \$76.06 | 3 | \$228.18 |
| Mobilization |  |  |  |  |  |  |
| Mobilization, small equipment | 1138 | Equipment < 70 HP but can't be transported by a pick-up truck or with typical weights between 3,500 to 14,000 pounds. | Each | \$311.62 | 1 | \$311.62 |

Practice: B000FST2 - Forest Bundle \#2 - Post-fire Management
Scenario: \#6 - Forest Bundle \#2 - Post-fire Management
Scenario Description:
Forest stand improvement that improves forest health to reduce the risk of wildfire and wildlife habitat. Addresses air quality impacts, degraded plant condition, and fish/wildlife inadequate habitat.

Before Situation:
Resources are protected at the minimum level of conservation practice standard(s) applied as part of the enhancement.
After Situation:
The adoption of these enhancements will provide resource protection above the minimum level of the conservation practice standard(s) applied.

Feature Measure: Acre
Scenario Unit: Acres
Scenario Typical Size: 10.00
Scenario Total Cost: $\$ 11,118.83$
Scenario Cost/Unit: \$1,111.88

Cost Details:

| Component Name | ID | Description | Unit | Cost | QTY | Total |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Equipment Installation |  |  |  |  |  |  |
| Chainsaw | 937 | Equipment and power unit costs. Labor not included. | Hours | \$6.46 | 8 | \$51.68 |
| Mechanical cutter, chopper | 943 | Forestry mulcher, flail shredder, hydro axe, brush cutter, etc. Equipment and power unit costs. Labor not included. | Hours | \$119.84 | 28 | \$3,355.52 |
| Chemical, spot treatment, single stem application | 964 | Ground applied chemical to individual plants or group of plants, e.g., backpack sprayer treatment. Equipment and labor cost included. | Hours | \$83.89 | 30 | \$2,516.70 |
| Labor |  |  |  |  |  |  |
| Skilled Labor | 230 | Labor requiring a high level skill set: Includes carpenters, welders, electricians, conservation professionals involved with data collection, monitoring, and or record keeping, etc. | Hours | \$49.08 | 8 | \$392.64 |
| Equipment Operators, Light | 232 | Includes: Skid Steer Loaders, Hydraulic Excavators <50 HP, Trenchers <12 in., Ag Equipment <150 HP, Pickup Trucks, Forklifts, Mulchers | Hours | \$32.49 | 28 | \$909.72 |
| Specialist Labor | 235 | Labor requiring a specialized skill set: Includes Agronomists, Foresters, Biologists, etc. to provide additional technical information during the planning and implementation of the practice. Does not include NRCS or TSP services. | Hours | \$120.75 | 19 | \$2,294.25 |

## Materials

| Herbicide, Imazapyr | 336 | Pre and post-emergent, non-selective herbicide for control of undesirable vegetation in non-crop areas. Refer to WIN-PST for product names and active ingredients. Includes materials and shipping only. | Acres | \$42.89 | 30 | \$1,286.70 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Mobilization |  |  |  |  |  |  |
| Mobilization, small equipment | 1138 | Equipment <70 HP but can't be transported by a pick-up truck or with typical weights between 3,500 to 14,000 pounds. | Each | \$311.62 | 1 | \$311.62 |

Practice: B000FST3 - Forest Bundle \#3
Scenario: \#7-B000FST3 - Forest Bundle \#3
Scenario Description:
Forest stand improvement that improves forest health due to poor logging practices. Addresses soil organic matter depletion, degraded plant condition, and inadequate fish/wildlife habitat.

Before Situation:
Resources are protected at the minimum level of conservation practice standard(s) applied as part of the enhancement.
After Situation:
The adoption of these enhancements will provide resource protection above the minimum level of the conservation practice standard(s) applied.

Feature Measure: Acres
Scenario Unit: Acres
Scenario Typical Size: 20.00
Scenario Total Cost: \$11,634.62

## Scenario Cost/Unit: \$581.73

Cost Details:

| Component Name | ID | Description | Unit | Cost | QTY | Total |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Acquisition of Technical Knowledge |  |  |  |  |  |  |
| Training, Workshops | 294 | Educational seminar or series of meetings emphasizing interaction and exchange of information among a usually small number of participants. | Each | \$116.39 | 1 | \$116.39 |
| Equipment Installation |  |  |  |  |  |  |
| Chainsaw | 937 | Equipment and power unit costs. Labor not included. | Hours | \$6.46 | 27 | \$174.42 |
| Truck, Pickup | 939 | Equipment and power unit costs. Labor not included. | Hours | \$26.00 | 5 | \$130.00 |
| Chemical, spot treatment, single stem application | 964 | Ground applied chemical to individual plants or group of plants, e.g., backpack sprayer treatment. Equipment and labor cost included. | Hours | \$83.89 | 43 | \$3,607.27 |
| All terrain vehicles, ATV | 965 | Includes equipment, power unit and labor costs. | Hours | \$18.58 | 20 | \$371.60 |

## Labor

| Skilled Labor | 230 | Labor requiring a high level skill set: Includes carpenters, welders, electricians, conservation professionals involved with data collection, monitoring, and or record keeping, etc. | Hours | \$49.08 | 59 | \$2,895.72 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| General Labor | 231 | Labor performed using basic tools such as power tool, shovels, and other tools that do not require extensive training. Ex. pipe layer, herder, concrete placement, materials spreader, flagger, etc. | Hours | \$32.25 | 4 | \$129.00 |
| Supervisor or Manager | 234 | Labor involving supervision or management activities. Includes crew supervisors, foremen and farm/ranch managers time required for adopting new technology, etc. | Hours | \$51.64 | 1.5 | \$77.46 |
| Specialist Labor | 235 | Labor requiring a specialized skill set: Includes Agronomists, Foresters, Biologists, etc. to provide additional technical information during the planning and implementation of the practice. Does not include NRCS or TSP services. | Hours | \$120.75 | 21 | \$2,535.75 |
| Materials |  |  |  |  |  |  |
| Test, Soil Test, Standard | 299 | Includes materials, shiping, labor, and equipment costs. | Each | \$14.79 | 10 | \$147.90 |
| Tree Marking Paint | 313 | Trees to be cut through tree marking are physically identified through the application of paint on the tree. Typically one quart of paint is used to mark one acre of trees. Includes materials and shipping only. | Acres | \$12.39 | 15 | \$185.85 |
| Herbicide, Picloram | 337 | Refer to WIN-PST for product names and active ingredients. Includes materials and shipping only. | Acres | \$19.28 | 1 | \$19.28 |
| Herbicide, Triazine | 1321 | Broad spectrum herbicide. Refer to WIN-PST for product names and active ingredients. Includes materials and shipping only. | Acres | \$66.83 | 10 | \$668.30 |
| Certified Organic, Perennial Grasses, Legumes and/or Forbs | 2340 | Perennial grasses, legumes, and/or forbs, mostly introduced but may be native, may include biennials. Used for permanent plantings such as pastures. Certified organic. Includes material and shipping only. | Acres | \$88.02 | 3 | \$264.06 |

## Mobilization

Practice: B000FST4 - Forest Bundle \#4
Scenario: \#7-B000FST4 - Forest Bundle \#4
Scenario Description:
Forest management to improve sugar maple stands. Addresses soil organic matter depletion, degraded plant condition, and inadequate fish/wildlife habitat.

## Before Situation:

Resources are protected at the minimum level of the conservation practice standard(s) applied as part of the enhancement.

## After Situation:

The adoption of this enhancement will provide resource protection above the minimum level of the conservation practice standard(s) applied
Feature Measure: Acres

Scenario Unit: Acres

Scenario Typical Size: 20.00
Scenario Total Cost: \$26,687.59
Scenario Cost/Unit: \$1,334.38
Cost Details:

| Component Name | ID | Description | Unit | Cost | QTY | Total |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Equipment Installation |  |  |  |  |  |  |
| Chainsaw | 937 | Equipment and power unit costs. Labor not included. | Hours | \$6.46 | 33 | \$213.18 |
| Truck, Pickup | 939 | Equipment and power unit costs. Labor not included. | Hours | \$26.00 | 10 | \$260.00 |
| Mechanical cutter, chopper | 943 | Forestry mulcher, flail shredder, hydro axe, brush cutter, etc. Equipment and power unit costs. Labor not included. | Hours | \$119.84 | 16 | \$1,917.44 |
| Chemical, spot treatment, single stem application | 964 | Ground applied chemical to individual plants or group of plants, e.g., backpack sprayer treatment. Equipment and labor cost included. | Hours | \$83.89 | 50 | \$4,194.50 |
| All terrain vehicles, ATV | 965 | Includes equipment, power unit and labor costs. | Hours | \$18.58 | 12 | \$222.96 |
| Hand tools, tree planting | 1590 | Various hand tools for digging holes and planting trees such as augers, dibble bars, planting shovel, hoe-dad. Equipment only. Labor not included. | Hours | \$12.51 | 36 | \$450.36 |
| Labor |  |  |  |  |  |  |
| Skilled Labor | 230 | Labor requiring a high level skill set: Includes carpenters, welders, electricians, conservation professionals involved with data collection, monitoring, and or record keeping, etc. | Hours | \$49.08 | 33 | \$1,619.64 |
| General Labor | 231 | Labor performed using basic tools such as power tool, shovels, and other tools that do not require extensive training. Ex. pipe layer, herder, concrete placement, materials spreader, flagger, etc. | Hours | \$32.25 | 44 | \$1,419.00 |
| Equipment Operators, Light | 232 | Includes: Skid Steer Loaders, Hydraulic Excavators <50 HP, Trenchers <12 in., Ag Equipment <150 HP, Pickup Trucks, Forklifts, Mulchers | Hours | \$32.49 | 16 | \$519.84 |
| Supervisor or Manager | 234 | Labor involving supervision or management activities. Includes crew supervisors, foremen and farm/ranch managers time required for adopting new technology, etc. | Hours | \$51.64 | 10 | \$516.40 |
| Specialist Labor | 235 | Labor requiring a specialized skill set: Includes Agronomists, Foresters, Biologists, etc. to provide additional technical information during the planning and implementation of the practice. Does not include NRCS or TSP services. | Hours | \$120.75 | 40 | \$4,830.00 |

## Materials

| Test, Soil Test, Standard | 299 | Includes materials, shiping, labor, and equipment costs. | Each | \$14.79 | 10 | \$147.90 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Tree Marking Paint | 313 | Trees to be cut through tree marking are physically identified through the application of paint on the tree. Typically one quart of paint is used to mark one acre of trees. Includes materials and shipping only. | Acres | \$12.39 | 15 | \$185.85 |
| Herbicide, Glyphosate | 334 | A broad-spectrum, non-selective systemic herbicide. Refer to WIN-PST for product names and active ingredients. Includes materials and shipping only. | Acres | \$12.66 | 1.5 | \$18.99 |
| Herbicide, Imazapyr | 336 | Pre and post-emergent, non-selective herbicide for control of undesirable vegetation in non-crop areas. Refer to WIN-PST for product names and active ingredients. Includes materials and shipping only. | Acres | \$42.89 | 20 | \$857.80 |
| Herbicide, Picloram | 337 | Refer to WIN-PST for product names and active ingredients. Includes | Acres | \$19.28 | 10 | \$192.80 |


| Herbicide, Sulfometuron \& metsulfuron | 344 | A residual sulfonylurea herbicide that kills broadleaf weeds and some annual grasses. It is a systemic compound with foliar and soil activity. Refer to WIN-PST for product names and active ingredients. Includes materials and shipping only. | Acres | \$11.34 | 1.5 | \$17.01 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Herbicide, Surfactant | 1095 | Surfactants reduce the surface tension of water to produce more uniform coverage and penetration of herbicides, and weed killers. Paraffin Based Petroleum Surfactant. Refer to WIN-PST for product names and active ingredients. Includes materials and shipping only. | Acres | \$1.61 | 1.5 | \$2.42 |
| Shrub, Potted, Small | 1524 | Potted shrub seedling, 1 quart to 1 gallon. Includes materials and shipping only. | Each | \$7.79 | 340 | \$2,648.60 |
| Tree, Hardwood, Potted, Small | 1529 | Potted hardwood seedling, 1 quart to 1 gallon. Includes materials and shipping only. | Each | \$6.29 | 360 | \$2,264.40 |
| Tree shelter, solid tube type, 4 in. x 60 in. | 1567 | 4 inch x 60 inch tree tube for protection from animal damage. Materials and shipping only. | Each | \$6.67 | 360 | \$2,401.20 |
| Cable ties, plastic | 1575 | Plastic cable ties (typ. 8-12 in.) to assist in securing items. Materials only. | Each | \$0.07 | 360 | \$25.20 |
| Stakes, wood, $3 / 4$ in. x 3/4 in. x 60 in. | 1583 | $3 / 4 \mathrm{in} . \times 3 / 4 \mathrm{in} . \times 60 \mathrm{in}$. wood stakes to fasten items in place. Includes materials only. | Each | \$2.43 | 360 | \$874.80 |
| Certified Organic, Perennial Grasses, Legumes and/or Forbs | 2340 | Perennial grasses, legumes, and/or forbs, mostly introduced but may be native, may include biennials. Used for permanent plantings such as pastures. Certified organic. Includes material and shipping only. | Acres | \$88.02 | 3 | \$264.06 |
| Mobilization |  |  |  |  |  |  |
| Mobilization, small equipment | 1138 | Equipment < 70 HP but can't be transported by a pick-up truck or with typical weights between 3,500 to 14,000 pounds. | Each | \$311.62 | 2 | \$623.24 |

Practice: B000FST5 - Forest Bundle \#5 Climate Smart Increase Carbon Storage
Scenario: \#7- B000FST5 - Forest Bundle \# 5: Increase Carbon Sequestration \& Storage
Scenario Description:
Improve forest and tree health, enhance wildlife, and reduce soil erosion to support climate change mitigation. Build carbon stocks by increasing sequestration and storage.

Before Situation:
Resources are enhanced above the minimum level of the conservation practice standard(s) applied as part of the bundle.
After Situation:
The adoption of this bundle will provide resource protection above the minimum level of the conservation practice standard(s) applied

Feature Measure: acres

## Scenario Unit: Acres

Scenario Typical Size: 10.00
Scenario Total Cost: $\$ 26,828.32$

## Scenario Cost/Unit: \$2,682.83

Cost Details:

| Component Name | ID | Description | Unit | Cost | QTY | Total |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Equipment Installation |  |  |  |  |  |  |
| Chainsaw | 937 | Equipment and power unit costs. Labor not included. | Hours | \$6.46 | 44 | \$284.24 |
| Truck, Pickup | 939 | Equipment and power unit costs. Labor not included. | Hours | \$26.00 | 23 | \$598.00 |
| Mechanical cutter, chopper | 943 | Forestry mulcher, flail shredder, hydro axe, brush cutter, etc. Equipment and power unit costs. Labor not included. | Hours | \$119.84 | 8 | \$958.72 |
| Chemical, spot treatment, single stem application | 964 | Ground applied chemical to individual plants or group of plants, e.g., backpack sprayer treatment. Equipment and labor cost included. | Hours | \$83.89 | 41 | \$3,439.49 |
| All terrain vehicles, ATV | 965 | Includes equipment, power unit and labor costs. | Hours | \$18.58 | 16 | \$297.28 |
| Hand tools, tree planting | 1590 | Various hand tools for digging holes and planting trees such as augers, dibble bars, planting shovel, hoe-dad. Equipment only. Labor not included. | Hours | \$12.51 | 54 | \$675.54 |

## Labor

| Skilled Labor | 230 | Labor requiring a high level skill set: Includes carpenters, welders, electricians, conservation professionals involved with data collection, monitoring, and or record keeping, etc. | Hours | \$49.08 | 48 | \$2,355.84 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| General Labor | 231 | Labor performed using basic tools such as power tool, shovels, and other tools that do not require extensive training. Ex. pipe layer, herder, concrete placement, materials spreader, flagger, etc. | Hours | \$32.25 | 54 | \$1,741.50 |
| Equipment Operators, Light | 232 | Includes: Skid Steer Loaders, Hydraulic Excavators <50 HP, Trenchers <12 in., Ag Equipment <150 HP, Pickup Trucks, Forklifts, Mulchers | Hours | \$32.49 | 8 | \$259.92 |
| Supervisor or Manager | 234 | Labor involving supervision or management activities. Includes crew supervisors, foremen and farm/ranch managers time required for adopting new technology, etc. | Hours | \$51.64 | 9 | \$464.76 |
| Specialist Labor | 235 | Labor requiring a specialized skill set: Includes Agronomists, Foresters, Biologists, etc. to provide additional technical information during the planning and implementation of the practice. Does not include NRCS or TSP services. | Hours | \$120.75 | 38 | \$4,588.50 |
| Materials |  |  |  |  |  |  |
| Test, Soil Test, Standard | 299 | Includes materials, shiping, labor, and equipment costs. | Each | \$14.79 | 10 | \$147.90 |
| Tree Marking Paint | 313 | Trees to be cut through tree marking are physically identified through the application of paint on the tree. Typically one quart of paint is used to mark one acre of trees. Includes materials and shipping only. | Acres | \$12.39 | 20 | \$247.80 |
| Herbicide, Glyphosate | 334 | A broad-spectrum, non-selective systemic herbicide. Refer to WIN-PST for product names and active ingredients. Includes materials and shipping only. | Acres | \$12.66 | 5 | \$63.30 |
| Herbicide, Imazapyr | 336 | Pre and post-emergent, non-selective herbicide for control of undesirable vegetation in non-crop areas. Refer to WIN-PST for product names and active ingredients. Includes materials and shipping only. | Acres | \$42.89 | 10 | \$428.90 |
| Herbicide, Picloram | 337 | Refer to WIN-PST for product names and active ingredients. Includes materials and shipping only. | Acres | \$19.28 | 11 | \$212.08 |


| Herbicide, Sulfometuron \& metsulfuron | 344 | A residual sulfonylurea herbicide that kills broadleaf weeds and some annual grasses. It is a systemic compound with foliar and soil activity. Refer to WIN-PST for product names and active ingredients. Includes materials and shipping only. | Acres | \$11.34 | 5 | \$56.70 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Herbicide, Surfactant | 1095 | Surfactants reduce the surface tension of water to produce more uniform coverage and penetration of herbicides, and weed killers. Paraffin Based Petroleum Surfactant. Refer to WIN-PST for product names and active ingredients. Includes materials and shipping only. | Acres | \$1.61 | 5 | \$8.05 |
| Tree, Hardwood, Seedling, Small | 1509 | Bare root hardwood seedlings 6 to 18 inches tall; includes tropical containerized seedlings of 8 cubic inches or smaller. Includes materials and shipping only. | Each | \$0.91 | 1075 | \$978.25 |
| Tree shelter, solid tube type, 4 in. x 60 in. | 1567 | 4 inch $\times 60$ inch tree tube for protection from animal damage. Materials and shipping only. | Each | \$6.67 | 1075 | \$7,170.25 |
| Cable ties, plastic | 1575 | Plastic cable ties (typ. 8-12 in.) to assist in securing items. Materials only. | Each | \$0.07 | 3225 | \$225.75 |
| Stakes, wood, 1 in. x 1 in. x 36 in. | 1577 | 1 in. x 1 in. x 36 in. wood stakes to fasten items in place. Includes materials only. | Each | \$1.01 | 1075 | \$1,085.75 |
| Certified Organic, Annual Grasses, Legumes and/or Forbs | 2343 | Annual grasses, mostly introduced but may be native. Used for temporary cover or cover crops. Certified organic. Includes material and shipping only. | Acres | \$76.06 | 3 | \$228.18 |
| Mobilization |  |  |  |  |  |  |
| Mobilization, small equipment | 1138 | Equipment < 70 HP but can't be transported by a pick-up truck or with typical weights between 3,500 to 14,000 pounds. | Each | \$311.62 | 1 | \$311.62 |

Practice: B000GRZ1 - Grazing Bundle 1 - Range and Pasture
Scenario: \#7-Grazing Bundle 1 - Range and Pasture

## Scenario Description:

This bundle addresses soil erosion, degraded plant condition, and fish and wildlife inadequate habitat resource concerns through adoption of enhancements E528L, E315A, and E645A.

Before Situation:
Resources are protected at the minimum level of the conservation practice standard(s) applied as part of the enhancement.
After Situation:
The adoption of this enhancement will provide resource protection above the minimum level of the conservation practice standard(s) applied.

Feature Measure: Acre
Scenario Unit: Acres
Scenario Typical Size: 40.00
Scenario Total Cost: \$4,219.92

Scenario Cost/Unit: \$105.50
Cost Details:

| Component Name | ID | Description | Unit | Cost | QTY | Total |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Acquisition of Technical Knowledge |  |  |  |  |  |  |
| Training, Workshops | 294 | Educational seminar or series of meetings emphasizing interaction and exchange of information among a usually small number of participants. | Each | \$116.39 | 1 | \$116.39 |
| Equipment Installation |  |  |  |  |  |  |
| Truck, Pickup | 939 | Equipment and power unit costs. Labor not included. | Hours | \$26.00 | 24 | \$624.00 |
| Chemical, spot treatment, single stem application | 964 | Ground applied chemical to individual plants or group of plants, e.g., backpack sprayer treatment. Equipment and labor cost included. | Hours | \$83.89 | 2 | \$167.78 |
| Trailer, enclosed, small | 1503 | Small enclosed trailer (typically less than 30' in length) pulled by a pickup to transport materials and equipment. Truck not included. | Hours | \$14.56 | 24 | \$349.44 |

Foregone Income

| FI, Grazing AUMs | 2079 | Grazing is the Primary Land Use | Animal Unit Month | \$19.94 | 10 | \$199.40 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Labor |  |  |  |  |  |  |
| General Labor | 231 | Labor performed using basic tools such as power tool, shovels, and other tools that do not require extensive training. Ex. pipe layer, herder, concrete placement, materials spreader, flagger, etc. | Hours | \$32.25 | 58 | \$1,870.50 |
| Supervisor or Manager | 234 | Labor involving supervision or management activities. Includes crew supervisors, foremen and farm/ranch managers time required for adopting new technology, etc. | Hours | \$51.64 | 2 | \$103.28 |

## Materials

| Wire, Polywire | 8 | Wire, Polywire for electric fence - 1,300 ft. Includes materials and shipping only. | Each | \$55.43 | 1 | \$55.43 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Electric, Energizer, Solar | 27 | Electric, Energizer, Solar for electric fence. Includes materials and shipping only. | Each | \$422.08 | 1 | \$422.08 |
| Mobilization |  |  |  |  |  |  |
| Mobilization, small equipment | 1138 | Equipment <70 HP but can't be transported by a pick-up truck or with typical weights between 3,500 to 14,000 pounds. | Each | \$311.62 | 1 | \$311.62 |

Practice: B000GRZ2 - Grazing Bundle 2 - Range and Pasture
Scenario: \#7-Grazing Bundle 2 - Range and Pasture

## Scenario Description:

This bundle addresses water quality degradation, fish and wildlife inadequate habitat, and soil erosion resource concerns through adoption of enhancements E472A, E382A, and E580A.

Before Situation:
Resources are protected at the minimum level of the conservation practice standard(s) applied as part of the enhancement.
After Situation:
The adoption of this enhancement will provide resource protection above the minimum level of the conservation practice standard(s) applied.

Feature Measure: Acre

## Scenario Unit: Acres

Scenario Typical Size: 3.50
Scenario Total Cost: \$9,732.78
Scenario Cost/Unit: \$2,780.79
Cost Details:

| Component Name | ID | Description | Unit | Cost | QTY | Total |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Equipment Installation |  |  |  |  |  |  |
| Auger, Post driver attachment | 934 | Auger or post driver attachment to a tractor or skidsteer. Does not include power unit. Labor not included. | Hours | \$10.14 | 5 | \$50.70 |
| Truck, Pickup | 939 | Equipment and power unit costs. Labor not included. | Hours | \$26.00 | 13 | \$338.00 |
| Tractor, agricultural, 60 HP | 963 | Agricultural tractor with horsepower range of 50 to 90 . Equipment and power unit costs. Labor not included. | Hours | \$37.26 | 5 | \$186.30 |
| All terrain vehicles, ATV | 965 | Includes equipment, power unit and labor costs. | Hours | \$18.58 | 9 | \$167.22 |
| Trailer, enclosed, small | 1503 | Small enclosed trailer (typically less than 30' in length) pulled by a pickup to transport materials and equipment. Truck not included. | Hours | \$14.56 | 8 | \$116.48 |
| Hand tools, tree planting | 1590 | Various hand tools for digging holes and planting trees such as augers, dibble bars, planting shovel, hoe-dad. Equipment only. Labor not included. | Hours | \$12.51 | 8 | \$100.08 |

## Labor

General Labor
Equipment Operators, Light

231 Labor performed using basic tools such as power tool, shovels, and
Hours $\quad \$ 32.25 \quad 81 \quad \$ 2,612.25$ other tools that do not require extensive training. Ex. pipe layer, herder, concrete placement, materials spreader, flagger, etc.

Supervisor or Manager
232 Includes: Skid Steer Loaders, Hydraulic Excavators <50 HP, Trencher <12 in., Ag Equipment <150 HP, Pickup Trucks, Forklifts, Mulchers
234 Labor involving supervision or management activities. Includes crew
Hours $\quad \$ 51.64$
\$162.45
\$413.12

## Materials

| Wire, Barbed, Galvanized, 12.5 Gauge, 1,320' roll | 1 | Galvanized 12.5 gauge, 1,320' roll. Includes materials and shipping only. | Each | \$145.62 | 4 | \$582.48 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Post, Wood, CCA treated, 3-4 in. x 7 ft . | 9 | Wood Post, Line 3-4 inch dia. X 7 ft ., CCA Treated. Includes materials and shipping only. | Each | \$13.29 | 20 | \$265.80 |
| Post, Wood, CCA treated, 6 in. $x 8$ ft. | 12 | Wood Post, End 6 inch dia. X 8 ft., CCA Treated. Includes materials and shipping only. | Each | \$29.49 | 8 | \$235.92 |
| Post, Steel T, 1.33 lbs, 6 ft . | 15 | Steel Post, Studded 6 ft - 1.33 lb . Includes materials and shipping only. | Each | \$8.31 | 90 | \$747.90 |
| Fence, Wire Assembly, Barbed Wire | 30 | Brace pins, battens, clips, staples. Includes materials and shipping only. | Feet | \$0.20 | 1320 | \$264.00 |
| Vinyl Undersill Strips | 241 | Marking material using the undersill strips of vinyl siding. Priced per foot of fence per each wire. Materials only. | Feet | \$0.11 | 2000 | \$220.00 |
| Gate, Pipe, 12 ft . | 1057 | 6 rail tube gate, 16 gauge. Includes materials and shipping only. | Each | \$276.73 | 2 | \$553.46 |
| Shrub, Potted, Small | 1524 | Potted shrub seedling, 1 quart to 1 gallon. Includes materials and shipping only. | Each | \$7.79 | 65 | \$506.35 |
| Tree, Hardwood, Potted, Small | 1529 | Potted hardwood seedling, 1 quart to 1 gallon. Includes materials and shipping only. | Each | \$6.29 | 65 | \$408.85 |
| Tree, Conifer, Potted, Small | 1534 | Potted conifer seedling, 1 quart to 1 gallon. Includes materials and shipping only. | Each | \$7.09 | 65 | \$460.85 |


| Tree shelter, mesh tree tube, 48 in. | 1556 | 48 inch tall vexar or other open weave tubular tree shelter to protect from animal damage. Materials only. | Each | \$1.54 | 65 | \$100.10 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Tree shelter, solid tube type, 4 in. $\times 24$ in. | 1563 | 4 inch $\times 24$ inch tree tube for protection from animal damage. Materials and shipping only. | Each | \$2.52 | 65 | \$163.80 |
| Tree shelter, solid tube type, 4 in. $\times 48$ in. | 1566 | 4 inch $x 48$ inch tree tube for protection from animal damage. Materials and shipping only. | Each | \$5.29 | 65 | \$343.85 |
| Stakes, wood, 1 in. x 1 in. x 48 in. | 1578 | $1 \mathrm{in} . \times 1$ in. x 48 in. wood stakes to fasten items in place. Includes materials only. | Each | \$2.16 | 195 | \$421.20 |
| Mobilization |  |  |  |  |  |  |
| Mobilization, small equipment | 1138 | Equipment <70 HP but can't be transported by a pick-up truck or with typical weights between 3,500 to 14,000 pounds. | Each | \$311.62 | 1 | \$311.62 |

Practice: B000GRZ3 - Grazing Bundle 3 - Range and Pasture
Scenario: \#7-Grazing Bundle 3 - Range and Pasture

## Scenario Description:

This bundle addresses water quality degradation, fish and wildlife inadequate habitat, and soil erosion resource concerns through adoption of enhancements E472A, E390B, and E580A.

Before Situation:
Resources are protected at the minimum level of the conservation practice standard(s) applied as part of the enhancement.
After Situation:
The adoption of this enhancement will provide resource protection above the minimum level of the conservation practice standard(s) applied.

Feature Measure: Acre

## Scenario Unit: Acres

Scenario Typical Size: 6.00
Scenario Total Cost: \$10,995.55
Scenario Cost/Unit: \$1,832.59
Cost Details:

| Component Name | ID | Description | Unit | Cost | QTY | Total |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Equipment Installation |  |  |  |  |  |  |
| Auger, Post driver attachment | 934 | Auger or post driver attachment to a tractor or skidsteer. Does not include power unit. Labor not included. | Hours | \$10.14 | 5 | \$50.70 |
| Truck, Pickup | 939 | Equipment and power unit costs. Labor not included. | Hours | \$26.00 | 13 | \$338.00 |
| Chemical, ground application | 948 | Chemical application performed by ground equipment. Includes equipment, power unit and labor costs. | Acres | \$6.90 | 4 | \$27.60 |
| Seeding Operation, No Till/Grass Drill | 960 | No Till drill or grass drill for seeding. Includes equipment, power unit and labor costs. | Acres | \$22.16 | 2 | \$44.32 |
| Tractor, agricultural, 60 HP | 963 | Agricultural tractor with horsepower range of 50 to 90 . Equipment and power unit costs. Labor not included. | Hours | \$37.26 | 5 | \$186.30 |
| All terrain vehicles, ATV | 965 | Includes equipment, power unit and labor costs. | Hours | \$18.58 | 8 | \$148.64 |
| Trailer, enclosed, small | 1503 | Small enclosed trailer (typically less than 30' in length) pulled by a pickup to transport materials and equipment. Truck not included. | Hours | \$14.56 | 8 | \$116.48 |
| Hand tools, tree planting | 1590 | Various hand tools for digging holes and planting trees such as augers, dibble bars, planting shovel, hoe-dad. Equipment only. Labor not included. | Hours | \$12.51 | 8 | \$100.08 |

Foregone Income
FI, Corn Dryland

| FI, Soybeans Dryland | 1961 | Dryland Soybeans is Primary Crop | Acres | \$342.50 | 0.72 | \$246.60 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| FI, Wheat Dryland | 1963 | Dryland Wheat is Primary Crop | Acres | \$272.50 | 0.46 | \$125.35 |

Labor

| General Labor | 231 | Labor performed using basic tools such as power tool, shovels, and other tools that do not require extensive training. Ex. pipe layer, herder, concrete placement, materials spreader, flagger, etc. | Hours | \$32.25 | 81 | \$2,612.25 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Equipment Operators, Light | 232 | Includes: Skid Steer Loaders, Hydraulic Excavators <50 HP, Trenchers <12 in., Ag Equipment <150 HP, Pickup Trucks, Forklifts, Mulchers | Hours | \$32.49 | 5 | \$162.45 |
| Supervisor or Manager | 234 | Labor involving supervision or management activities. Includes crew supervisors, foremen and farm/ranch managers time required for adopting new technology, etc. | Hours | \$51.64 | 8 | \$413.12 |
| Materials |  |  |  |  |  |  |
| Wire, Barbed, Galvanized, 12.5 Gauge, 1,320' roll | 1 | Galvanized 12.5 gauge, 1,320' roll. Includes materials and shipping only. | Each | \$145.62 | 4 | \$582.48 |
| Post, Wood, CCA treated, 3-4 in. x 7 ft . | 9 | Wood Post, Line 3-4 inch dia. X 7 ft., CCA Treated. Includes materials and shipping only. | Each | \$13.29 | 20 | \$265.80 |
| Post, Wood, CCA treated, 6 in. $x 8$ ft . | 12 | Wood Post, End 6 inch dia. X 8 ft., CCA Treated. Includes materials and shipping only. | Each | \$29.49 | 8 | \$235.92 |
| Post, Steel T, $1.33 \mathrm{lbs}, 6 \mathrm{ft}$. | 15 | Steel Post, Studded 6 ft - 1.33 lb . Includes materials and shipping only. | Each | \$8.31 | 90 | \$747.90 |
| Fence, Wire Assembly, Barbed Wire | 30 | Brace pins, battens, clips, staples. Includes materials and shipping only. | Feet | \$0.20 | 1320 | \$264.00 |


| Herbicide, Imazapyr | 336 | Pre and post-emergent, non-selective herbicide for control of undesirable vegetation in non-crop areas. Refer to WIN-PST for product names and active ingredients. Includes materials and shipping only. | Acres | \$42.89 | 4 | \$171.56 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Gate, Pipe, 12 ft . | 1057 | 6 rail tube gate, 16 gauge. Includes materials and shipping only. | Each | \$276.73 | 2 | \$553.46 |
| Shrub, Potted, Small | 1524 | Potted shrub seedling, 1 quart to 1 gallon. Includes materials and shipping only. | Each | \$7.79 | 65 | \$506.35 |
| Tree, Hardwood, Potted, Small | 1529 | Potted hardwood seedling, 1 quart to 1 gallon. Includes materials and shipping only. | Each | \$6.29 | 65 | \$408.85 |
| Tree, Conifer, Potted, Small | 1534 | Potted conifer seedling, 1 quart to 1 gallon. Includes materials and shipping only. | Each | \$7.09 | 65 | \$460.85 |
| Tree shelter, mesh tree tube, 48 in. | 1556 | 48 inch tall vexar or other open weave tubular tree shelter to protect from animal damage. Materials only. | Each | \$1.54 | 65 | \$100.10 |
| Tree shelter, solid tube type, 4 in. x 24 in. | 1563 | 4 inch $\times 24$ inch tree tube for protection from animal damage. Materials and shipping only. | Each | \$2.52 | 65 | \$163.80 |
| Tree shelter, solid tube type, 4 in. $x 48$ in. | 1566 | 4 inch x 48 inch tree tube for protection from animal damage. Materials and shipping only. | Each | \$5.29 | 65 | \$343.85 |
| Stakes, wood, 1 in. $\times 1$ in. $\times 48$ in. | 1578 | 1 in. x 1 in. x 48 in. wood stakes to fasten items in place. Includes materials only. | Each | \$2.16 | 195 | \$421.20 |
| Native Perennial Grasses, Legumes and/or Forbs, Medium Density | 2754 | A mix of native perennial grasses, legumes, and/or forbs, Grasses typically greater than $50 \%$ of the mix, may include a small percentage of annual species for establishment purposes and/or if allowed by the CPS. Planted at medium to higher density (41-60 pure live seeds/sq ft). Species typically easy to purchase. Includes material and shipping. | Acres | \$272.59 | 2 | \$545.18 |
| Mobilization |  |  |  |  |  |  |
| Mobilization, small equipment | 1138 | Equipment <70 HP but can't be transported by a pick-up truck or with typical weights between 3,500 to 14,000 pounds. | Each | \$311.62 | 1 | \$311.62 |

Practice: B000GRZ4-Grazing Bundle 4 - Range and Pasture
Scenario: \#7-Grazing Bundle 4 - Range and Pasture

## Scenario Description:

This bundle addresses water quality degradation, fish and wildlife inadequate habitat, and soil erosion resource concerns through adoption of enhancements E472A, E391C, and E580A.

Before Situation:
Resources are protected at the minimum level of the conservation practice standard(s) applied as part of the enhancement.
After Situation:
The adoption of this enhancement will provide resource protection above the minimum level of the conservation practice standard(s) applied.

Feature Measure: Acre

## Scenario Unit: Acres

Scenario Typical Size: 4.00
Scenario Total Cost: \$14,184.51
Scenario Cost/Unit: $\$ 3,546.13$
Cost Details:

| Component Name | ID | Description | Unit | Cost | QTY | Total |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Equipment Installation |  |  |  |  |  |  |
| Auger, Post driver attachment | 934 | Auger or post driver attachment to a tractor or skidsteer. Does not include power unit. Labor not included. | Hours | \$10.14 | 5 | \$50.70 |
| Truck, Pickup | 939 | Equipment and power unit costs. Labor not included. | Hours | \$26.00 | 29 | \$754.00 |
| Mower, Bush Hog | 940 | Equipment and power unit costs. Labor not included. | Hours | \$32.39 | 2 | \$64.78 |
| Chemical, ground application | 948 | Chemical application performed by ground equipment. Includes equipment, power unit and labor costs. | Acres | \$6.90 | 2 | \$13.80 |
| Tractor, agricultural, 60 HP | 963 | Agricultural tractor with horsepower range of 50 to 90 . Equipment and power unit costs. Labor not included. | Hours | \$37.26 | 9 | \$335.34 |
| All terrain vehicles, ATV | 965 | Includes equipment, power unit and labor costs. | Hours | \$18.58 | 8 | \$148.64 |
| Trailer, enclosed, small | 1503 | Small enclosed trailer (typically less than 30' in length) pulled by a pickup to transport materials and equipment. Truck not included. | Hours | \$14.56 | 8 | \$116.48 |
| Hand tools, tree planting | 1590 | Various hand tools for digging holes and planting trees such as augers, dibble bars, planting shovel, hoe-dad. Equipment only. Labor not included. | Hours | \$12.51 | 24 | \$300.24 |
| Foregone Income |  |  |  |  |  |  |
| FI, Corn Dryland | 1959 | Dryland Corn is Primary Crop | Acres | \$415.54 | 0.82 | \$340.74 |
| FI, Soybeans Dryland | 1961 | Dryland Soybeans is Primary Crop | Acres | \$342.50 | 0.72 | \$246.60 |
| FI, Wheat Dryland | 1963 | Dryland Wheat is Primary Crop | Acres | \$272.50 | 0.46 | \$125.35 |

Labor
General Labo
231 Labor performed using basic tools such as power tool, shovels, and
Hours $\quad \$ 32.25 \quad 99 \quad \$ 3,192.75$ other tools that do not require extensive training. Ex. pipe layer, herder, concrete placement, materials spreader, flagger, etc.
Equipment Operators, Light
232 Includes: Skid Steer Loaders, Hydraulic Excavators <50 HP, Trenchers <12 in., Ag Equipment <150 HP, Pickup Trucks, Forklifts, Mulchers

| Hours | $\$ 32.49$ | 9 | $\$ 292.41$ |
| :--- | :--- | :--- | :--- |
| Hours | $\$ 51.64$ | 12 | $\$ 619.68$ |

Supervisor or Manager
234 supervisors, foremen and farm/ranch managers time required for adopting new technology, etc.

## Materials

| Wire, Barbed, Galvanized, 12.5 Gauge, 1,320' roll | 1 | Galvanized 12.5 gauge, 1,320' roll. Includes materials and shipping only. | Each | \$145.62 | 4 | \$582.48 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Post, Wood, CCA treated, 3-4 in. x 7 ft . | 9 | Wood Post, Line 3-4 inch dia. X 7 ft., CCA Treated. Includes materials and shipping only. | Each | \$13.29 | 20 | \$265.80 |
| Post, Wood, CCA treated, 6 in. x 8 ft . | 12 | Wood Post, End 6 inch dia. X 8 ft., CCA Treated. Includes materials and shipping only. | Each | \$29.49 | 8 | \$235.92 |
| Post, Steel T, 1.33 lbs, 6 ft . | 15 | Steel Post, Studded 6 ft . -1.33 lb. Includes materials and shipping only. | Each | \$8.31 | 90 | \$747.90 |
| Fence, Wire Assembly, Barbed | 30 | Brace pins, battens, clips, staples. Includes materials and shipping only. | Feet | \$0.20 | 1320 | \$264.00 | Wire


| Herbicide, Glyphosate | 334 | A broad-spectrum, non-selective systemic herbicide. Refer to WIN-PST for product names and active ingredients. Includes materials and shipping only. | Acres | \$12.66 | 1 | \$12.66 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Herbicide, Sulfometuron \& metsulfuron | 344 | A residual sulfonylurea herbicide that kills broadleaf weeds and some annual grasses. It is a systemic compound with foliar and soil activity. Refer to WIN-PST for product names and active ingredients. Includes materials and shipping only. | Acres | \$11.34 | 1 | \$11.34 |
| Gate, Pipe, 12 ft . | 1057 | 6 rail tube gate, 16 gauge. Includes materials and shipping only. | Each | \$276.73 | 2 | \$553.46 |
| Herbicide, Surfactant | 1095 | Surfactants reduce the surface tension of water to produce more uniform coverage and penetration of herbicides, and weed killers. Paraffin Based Petroleum Surfactant. Refer to WIN-PST for product names and active ingredients. Includes materials and shipping only. | Acres | \$1.61 | 1 | \$1.61 |
| Tree, Hardwood, Seedling, Medium | 1510 | Bare root hardwood seedlings 18 to 36 inches tall; includes tropical containerized seedlings of 10 to 20 cubic inches. Includes materials and shipping only. | Each | \$1.77 | 872 | \$1,543.44 |
| Shrub, Potted, Small | 1524 | Potted shrub seedling, 1 quart to 1 gallon. Includes materials and shipping only. | Each | \$7.79 | 65 | \$506.35 |
| Tree, Conifer, Potted, Small | 1534 | Potted conifer seedling, 1 quart to 1 gallon. Includes materials and shipping only. | Each | \$7.09 | 65 | \$460.85 |
| Tree shelter, mesh tree tube, 48 in. | 1556 | 48 inch tall vexar or other open weave tubular tree shelter to protect from animal damage. Materials only. | Each | \$1.54 | 65 | \$100.10 |
| Tree shelter, solid tube type, 4 in. $\times 24$ in. | 1563 | 4 inch $\times 24$ inch tree tube for protection from animal damage. Materials and shipping only. | Each | \$2.52 | 65 | \$163.80 |
| Tree shelter, solid tube type, 4 in. $\times 48$ in. | 1566 | 4 inch x 48 inch tree tube for protection from animal damage. Materials and shipping only. | Each | \$5.29 | 165 | \$872.85 |
| Stakes, wood, 1 in. x 1 in. x 48 in. | 1578 | $1 \mathrm{in} . \times 1 \mathrm{in} . \times 48 \mathrm{in}$. wood stakes to fasten items in place. Includes materials only. | Each | \$2.16 | 295 | \$637.20 |
| Mobilization |  |  |  |  |  |  |
| Mobilization, small equipment | 1138 | Equipment <70 HP but can't be transported by a pick-up truck or with typical weights between 3,500 to 14,000 pounds. | Each | \$311.62 | 2 | \$623.24 |

Practice: B000GRZ5-Grazing Bundle 5 - Range and Pasture
Scenario: \#7-Grazing Bundle 5 - Range and Pasture

## Scenario Description:

This bundle addresses livestock production limitation, degraded plant condition, and fish and wildlife inadequate habitat resource concerns through adoption of enhancements E528A, E315A, and E645A.

Before Situation:
Resources are protected at the minimum level of the conservation practice standard(s) applied as part of the enhancement.
After Situation:
The adoption of this enhancement will provide resource protection above the minimum level of the conservation practice standard(s) applied.

Feature Measure: Acre
Scenario Unit: Acres
Scenario Typical Size: 1,050.00
Scenario Total Cost: $\$ 7,093.86$
Scenario Cost/Unit: \$6.76
Cost Details:

| Component Name | ID | Description | Unit | Cost | QTY | Total |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Acquisition of Technical Knowledge |  |  |  |  |  |  |
| Training, Workshops | 294 | Educational seminar or series of meetings emphasizing interaction and exchange of information among a usually small number of participants. | Each | \$116.39 | 1 | \$116.39 |
| Equipment Installation |  |  |  |  |  |  |
| Truck, Pickup | 939 | Equipment and power unit costs. Labor not included. | Hours | \$26.00 | 28 | \$728.00 |
| Chemical, spot treatment, single stem application | 964 | Ground applied chemical to individual plants or group of plants, e.g., backpack sprayer treatment. Equipment and labor cost included. | Hours | \$83.89 | 2 | \$167.78 |
| All terrain vehicles, ATV | 965 | Includes equipment, power unit and labor costs. | Hours | \$18.58 | 12 | \$222.96 |
| Trailer, enclosed, small | 1503 | Small enclosed trailer (typically less than 30' in length) pulled by a pickup to transport materials and equipment. Truck not included. | Hours | \$14.56 | 24 | \$349.44 |

## Foregone Income

| FI, Grazing AUMs | 2079 | Grazing is the Primary Land Use | Animal Unit Month | \$19.94 | 36 | \$717.84 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Labor |  |  |  |  |  |  |
| General Labor | 231 | Labor performed using basic tools such as power tool, shovels, and other tools that do not require extensive training. Ex. pipe layer, herder, concrete placement, materials spreader, flagger, etc. | Hours | \$32.25 | 65 | \$2,096.25 |
| Supervisor or Manager | 234 | Labor involving supervision or management activities. Includes crew supervisors, foremen and farm/ranch managers time required for adopting new technology, etc. | Hours | \$51.64 | 2 | \$103.28 |
| Specialist Labor | 235 | Labor requiring a specialized skill set: Includes Agronomists, Foresters, Biologists, etc. to provide additional technical information during the planning and implementation of the practice. Does not include NRCS or | Hours | \$120.75 | 12 | \$1,449.00 |

## Materials

| Wire, Polywire | 8 | Wire, Polywire for electric fence-1,300 ft. Includes materials and shipping only. | Each | \$55.43 | 1 | \$55.43 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Electric, Energizer, Solar | 27 | Electric, Energizer, Solar for electric fence. Includes materials and shipping only. | Each | \$422.08 | 1 | \$422.08 |
| Tank, Polyethylene, 300 gallon | 291 | Portable heavy duty rubber stock tank. | Each | \$353.79 | 1 | \$353.79 |
| Mobilization |  |  |  |  |  |  |
| Mobilization, small equipment | 1138 | Equipment < 70 HP but can't be transported by a pick-up truck or with typical weights between 3,500 to 14,000 pounds. | Each | \$311.62 | 1 | \$311.62 |

Practice: B000LLP1 - Longleaf Pine Bundle\#1
Scenario: \#1-Longleaf Pine Bundle\#1

## Scenario Description:

?lmproves conifer forest health through prescribed burning and grazing management. Addresses water quality degredation, degraded plant condition, and fish/wildlife inadequate habitat.

Before Situation:
Resources are protected at the minimum level of the conservation practice standard(s) applied as part of the enhancement.
After Situation:
The adoption of this enhancement will provide resource protection above the minimum level of the conservation practice standard(s) applied

Feature Measure: Acre
Scenario Unit: Acres
Scenario Typical Size: 110.00
Scenario Total Cost:
\$14,796.04
Scenario Cost/Unit: \$134.51
Cost Details:

| Component Name | ID | Description | Unit | Cost | QTY | Total |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Equipment Installation |  |  |  |  |  |  |
| Auger, Post driver attachment | 934 | Auger or post driver attachment to a tractor or skidsteer. Does not include power unit. Labor not included. | Hours | \$10.14 | 5 | \$50.70 |
| Chainsaw | 937 | Equipment and power unit costs. Labor not included. | Hours | \$6.46 | 7 | \$45.22 |
| Truck, Pickup | 939 | Equipment and power unit costs. Labor not included. | Hours | \$26.00 | 24 | \$624.00 |
| Mower, Bush Hog | 940 | Equipment and power unit costs. Labor not included. | Hours | \$32.39 | 2 | \$64.78 |
| Chemical, ground application | 948 | Chemical application performed by ground equipment. Includes equipment, power unit and labor costs. | Acres | \$6.90 | 2 | \$13.80 |
| Tractor, agricultural, 60 HP | 963 | Agricultural tractor with horsepower range of 50 to 90 . Equipment and power unit costs. Labor not included. | Hours | \$37.26 | 9 | \$335.34 |
| Chemical, spot treatment, single stem application | 964 | Ground applied chemical to individual plants or group of plants, e.g., backpack sprayer treatment. Equipment and labor cost included. | Hours | \$83.89 | 3 | \$251.67 |
| All terrain vehicles, ATV | 965 | Includes equipment, power unit and labor costs. | Hours | \$18.58 | 2 | \$37.16 |
| Hand tools, tree planting | 1590 | Various hand tools for digging holes and planting trees such as augers, dibble bars, planting shovel, hoe-dad. Equipment only. Labor not included. | Hours | \$12.51 | 16 | \$200.16 |
| Water tank, portable | 1602 | Portable water tank transported in a pick up truck. Typically with 200 gallon capacity includes tank with pump, hose and sprayer. Does not include the pickup truck. Equipment only. | Hours | \$13.17 | 2 | \$26.34 |

## Foregone Income

| FI, Corn Dryland | 1959 | Dryland Corn is Primary Crop | Acres | $\$ 415.54$ | 0.82 |
| :--- | :--- | :--- | :--- | :--- | :--- |
| FI, Soybeans Dryland | 1961 | Dryland Soybeans is Primary Crop | Acres | $\$ 342.50$ | 0.72 |
| FI, Wheat Dryland | 1963 | Dryland Wheat is Primary Crop | Acres | $\$ 272.50$ | 0.46 |
| FI, Grazing AUMs | 2079 | Grazing is the Primary Land Use | $\$ 246.60$ |  |  |

Labor

| Skilled Labor | 230 | Labor requiring a high level skill set: Includes carpenters, welders, electricians, conservation professionals involved with data collection, monitoring, and or record keeping, etc. | Hours | \$49.08 | 55 | \$2,699.40 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| General Labor | 231 | Labor performed using basic tools such as power tool, shovels, and other tools that do not require extensive training. Ex. pipe layer, herder, concrete placement, materials spreader, flagger, etc. | Hours | \$32.25 | 53 | \$1,709.25 |
| Equipment Operators, Light | 232 | Includes: Skid Steer Loaders, Hydraulic Excavators <50 HP, Trenchers <12 in., Ag Equipment <150 HP, Pickup Trucks, Forklifts, Mulchers | Hours | \$32.49 | 9 | \$292.41 |
| Supervisor or Manager | 234 | Labor involving supervision or management activities. Includes crew supervisors, foremen and farm/ranch managers time required for adopting new technology, etc. | Hours | \$51.64 | 14 | \$722.96 | Biologists, etc. to provide additional technical information during the planning and implementation of the practice. Does not include NRCS or TSP services.

## Materials

| Wire, Barbed, Galvanized, 12.5 Gauge, 1,320' roll | 1 | Galvanized 12.5 gauge, 1,320' roll. Includes materials and shipping only. | Each | \$145.62 | 4 | \$582.48 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Post, Wood, CCA treated, 3-4 in. x 7 ft . | 9 | Wood Post, Line 3-4 inch dia. X 7 ft ., CCA Treated. Includes materials and shipping only. | Each | \$13.29 | 20 | \$265.80 |
| Post, Wood, CCA treated, 6 in. x 8 ft. | 12 | Wood Post, End 6 inch dia. X 8 ft., CCA Treated. Includes materials and shipping only. | Each | \$29.49 | 8 | \$235.92 |
| Post, Steel T, 1.33 lbs, 6 ft . | 15 | Steel Post, Studded 6 ft . -1.33 lb. Includes materials and shipping only. | Each | \$8.31 | 90 | \$747.90 |
| Fence, Wire Assembly, Barbed Wire | 30 | Brace pins, battens, clips, staples. Includes materials and shipping only. | Feet | \$0.20 | 1320 | \$264.00 |
| Herbicide, Glyphosate | 334 | A broad-spectrum, non-selective systemic herbicide. Refer to WIN-PST for product names and active ingredients. Includes materials and shipping only. | Acres | \$12.66 | 1 | \$12.66 |
| Herbicide, Picloram | 337 | Refer to WIN-PST for product names and active ingredients. Includes materials and shipping only. | Acres | \$19.28 | 1 | \$19.28 |
| Herbicide, Sulfometuron \& metsulfuron | 344 | A residual sulfonylurea herbicide that kills broadleaf weeds and some annual grasses. It is a systemic compound with foliar and soil activity. Refer to WIN-PST for product names and active ingredients. Includes materials and shipping only. | Acres | \$11.34 | 1 | \$11.34 |
| Gate, Pipe, 12 ft . | 1057 | 6 rail tube gate, 16 gauge. Includes materials and shipping only. | Each | \$276.73 | 2 | \$553.46 |
| Herbicide, Surfactant | 1095 | Surfactants reduce the surface tension of water to produce more uniform coverage and penetration of herbicides, and weed killers. Paraffin Based Petroleum Surfactant. Refer to WIN-PST for product names and active ingredients. Includes materials and shipping only. | Acres | \$1.61 | 1 | \$1.61 |
| Tree, Hardwood, Seedling, Medium | 1510 | Bare root hardwood seedlings 18 to 36 inches tall; includes tropical containerized seedlings of 10 to 20 cubic inches. Includes materials and shipping only. | Each | \$1.77 | 872 | \$1,543.44 |
| Tree shelter, solid tube type, 4 in. x 48 in . | 1566 | 4 inch $x 48$ inch tree tube for protection from animal damage. Materials and shipping only. | Each | \$5.29 | 100 | \$529.00 |
| Stakes, wood, 1 in. x 1 in. x 48 in. | 1578 | 1 in. x 1 in. x 48 in. wood stakes to fasten items in place. Includes materials only. | Each | \$2.16 | 100 | \$216.00 |
| Fuel, ignition fuel mixture | 1596 | Mixture of gasoline and diesel for ignition of prescribed burns. Materials only. | Gallons | \$3.71 | 5 | \$18.55 |
| Mobilization |  |  |  |  |  |  |
| Mobilization, small equipment | 1138 | Equipment < 70 HP but can't be transported by a pick-up truck or with typical weights between 3,500 to 14,000 pounds. | Each | \$311.62 | 2 | \$623.24 |
| Mobilization, medium equipment | 1139 | Equipment with 70-150 HP or typical weights between 14,000 and 30,000 pounds. | Each | \$783.95 | 1 | \$783.95 |

Practice: B000LLP2 - Longleaf Pine Bundle\#2
Scenario: \#1 - Longleaf Pine Bundle\#2

## Scenario Description:

Improves conifer forest health through prescribed burning and forest stand management. Addresses air quality impacts, degraded plant condition, and fish/wildlife inadequate habitat.

Before Situation:
Resources are protected at the minimum level of the conservation practice standard(s) applied as part of the enhancement.
After Situation:
The adoption of this enhancement will provide resource protection above the minimum level of the conservation practice standard(s) applied

Feature Measure: Acre

## Scenario Unit: Acres

Scenario Typical Size: 50.00
Scenario Total Cost: $\$ 20,378.28$

## Scenario Cost/Unit: \$407.57

Cost Details:

| Component Name | ID | Description | Unit | Cost | QTY | Total |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Equipment Installation |  |  |  |  |  |  |
| Chainsaw | 937 | Equipment and power unit costs. Labor not included. | Hours | \$6.46 | 67 | \$432.82 |
| Truck, Pickup | 939 | Equipment and power unit costs. Labor not included. | Hours | \$26.00 | 42 | \$1,092.00 |
| Mechanical cutter, chopper | 943 | Forestry mulcher, flail shredder, hydro axe, brush cutter, etc. Equipment and power unit costs. Labor not included. | Hours | \$119.84 | 16 | \$1,917.44 |
| Chemical, spot treatment, single stem application | 964 | Ground applied chemical to individual plants or group of plants, e.g., backpack sprayer treatment. Equipment and labor cost included. | Hours | \$83.89 | 19 | \$1,593.91 |
| All terrain vehicles, ATV | 965 | Includes equipment, power unit and labor costs. | Hours | \$18.58 | 2 | \$37.16 |
| Trailer, enclosed, small | 1503 | Small enclosed trailer (typically less than 30' in length) pulled by a pickup to transport materials and equipment. Truck not included. | Hours | \$14.56 | 24 | \$349.44 |
| Water tank, portable | 1602 | Portable water tank transported in a pick up truck. Typically with 200 gallon capacity includes tank with pump, hose and sprayer. Does not include the pickup truck. Equipment only. | Hours | \$13.17 | 2 | \$26.34 |

Labor

| Skilled Labor | 230 | Labor requiring a high level skill set: Includes carpenters, welders, electricians, conservation professionals involved with data collection, monitoring, and or record keeping, etc. | Hours | \$49.08 | 83 | \$4,073.64 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| General Labor | 231 | Labor performed using basic tools such as power tool, shovels, and other tools that do not require extensive training. Ex. pipe layer, herder, concrete placement, materials spreader, flagger, etc. | Hours | \$32.25 | 50 | \$1,612.50 |
| Equipment Operators, Light | 232 | Includes: Skid Steer Loaders, Hydraulic Excavators <50 HP, Trenchers <12 in., Ag Equipment <150 HP, Pickup Trucks, Forklifts, Mulchers | Hours | \$32.49 | 16 | \$519.84 |
| Supervisor or Manager | 234 | Labor involving supervision or management activities. Includes crew supervisors, foremen and farm/ranch managers time required for adopting new technology, etc. | Hours | \$51.64 | 2 | \$103.28 |
| Specialist Labor | 235 | Labor requiring a specialized skill set: Includes Agronomists, Foresters, Biologists, etc. to provide additional technical information during the planning and implementation of the practice. Does not include NRCS or TSP services. | Hours | \$120.75 | 44 | \$5,313.00 |
| Materials |  |  |  |  |  |  |
| Tree Marking Paint | 313 | Trees to be cut through tree marking are physically identified through the application of paint on the tree. Typically one quart of paint is used to mark one acre of trees. Includes materials and shipping only. | Acres | \$12.39 | 5 | \$61.95 |
| Herbicide, Imazapyr | 336 | Pre and post-emergent, non-selective herbicide for control of undesirable vegetation in non-crop areas. Refer to WIN-PST for product names and active ingredients. Includes materials and shipping only. | Acres | \$42.89 | 20 | \$857.80 |
| Herbicide, Picloram | 337 | Refer to WIN-PST for product names and active ingredients. Includes materials and shipping only. | Acres | \$19.28 | 1 | \$19.28 |
| Fuel, ignition fuel mixture | 1596 | Mixture of gasoline and diesel for ignition of prescribed burns. Materials only. | Gallons | \$3.71 | 5 | \$18.55 |

Native Perennial Grasses, Legumes and/or Forb Mix for Targeted Wildlife/Pollinator Habitat or Ecological Restoration, moderate commercial availability Mobilization

Mobilization, small equipment

Diverse mix of native perennial grasses, legumes and forbs, less than Acres 50\% grasses, may include biennials and a small percentage of annual species for establishment purposes and/or if allowed by the CPS. This is

Equipment < 70 HP but can't be transported by a pick-up truck or with typical weights between 3,500 to 14,000 pounds.

Mobilization, medium equipment
a mix composed of species required to meet specific wildlife/pollinator habitat or ecological requirements. Seed is moderately easy to purchase commercially. Includes materials and shipping.

Each

Each

1139 Equipment with $70-150 \mathrm{HP}$ or typical weights between 14,000 and 30,000 pounds.

Practice: B000LLP4 - Longleaf Pine Bundle \#4
Scenario: \#7 - Longleaf Pine Bundle \#4
Scenario Description:
Improves forest health and wildlife habitat through conversion of forest stands that are not predominantly longleaf pine. Addresses degraded plant condition, fish/wildlife inadequate food and habitat, and water quality.

Before Situation:
Resources are protected at the minimum level of the conservation practice standards applied as part of the enhancement.
After Situation:
The adoption of this enhancement will provide resource protection above the minimum level of the conservation practice standards applied.

Feature Measure: Acres

## Scenario Unit: Acres

Scenario Typical Size: 50.00
Scenario Total Cost: \$23,337.56

## Scenario Cost/Unit: \$466.75

Cost Details:

| Component Name | ID | Description | Unit | Cost | QTY | Total |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Equipment Installation |  |  |  |  |  |  |
| Chainsaw | 937 | Equipment and power unit costs. Labor not included. | Hours | \$6.46 | 157 | \$1,014.22 |
| Truck, Pickup | 939 | Equipment and power unit costs. Labor not included. | Hours | \$26.00 | 18 | \$468.00 |
| Mechanical cutter, chopper | 943 | Forestry mulcher, flail shredder, hydro axe, brush cutter, etc. Equipment and power unit costs. Labor not included. | Hours | \$119.84 | 20 | \$2,396.80 |
| Chemical, ground application | 948 | Chemical application performed by ground equipment. Includes equipment, power unit and labor costs. | Acres | \$6.90 | 10 | \$69.00 |
| Chemical, spot treatment, single stem application | 964 | Ground applied chemical to individual plants or group of plants, e.g., backpack sprayer treatment. Equipment and labor cost included. | Hours | \$83.89 | 23 | \$1,929.47 |
| All terrain vehicles, ATV | 965 | Includes equipment, power unit and labor costs. | Hours | \$18.58 | 2 | \$37.16 |
| Water tank, portable | 1602 | Portable water tank transported in a pick up truck. Typically with 200 gallon capacity includes tank with pump, hose and sprayer. Does not include the pickup truck. Equipment only. | Hours | \$13.17 | 2 | \$26.34 |

Labor

| Skilled Labor | 230 | Labor requiring a high level skill set: Includes carpenters, welders, electricians, conservation professionals involved with data collection, monitoring, and or record keeping, etc. | Hours | \$49.08 | 173 | \$8,490.84 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| General Labor | 231 | Labor performed using basic tools such as power tool, shovels, and other tools that do not require extensive training. Ex. pipe layer, herder, concrete placement, materials spreader, flagger, etc. | Hours | \$32.25 | 2 | \$64.50 |
| Equipment Operators, Light | 232 | Includes: Skid Steer Loaders, Hydraulic Excavators <50 HP, Trenchers <12 in., Ag Equipment <150 HP, Pickup Trucks, Forklifts, Mulchers | Hours | \$32.49 | 20 | \$649.80 |
| Supervisor or Manager | 234 | Labor involving supervision or management activities. Includes crew supervisors, foremen and farm/ranch managers time required for adopting new technology, etc. | Hours | \$51.64 | 2 | \$103.28 |
| Specialist Labor | 235 | Labor requiring a specialized skill set: Includes Agronomists, Foresters, Biologists, etc. to provide additional technical information during the planning and implementation of the practice. Does not include NRCS or TSP services. | Hours | \$120.75 | 44 | \$5,313.00 |
| Materials |  |  |  |  |  |  |
| Herbicide, Imazapyr | 336 | Pre and post-emergent, non-selective herbicide for control of undesirable vegetation in non-crop areas. Refer to WIN-PST for product names and active ingredients. Includes materials and shipping only. | Acres | \$42.89 | 20 | \$857.80 |
| Herbicide, Picloram | 337 | Refer to WIN-PST for product names and active ingredients. Includes materials and shipping only. | Acres | \$19.28 | 1 | \$19.28 |
| Fuel, ignition fuel mixture | 1596 | Mixture of gasoline and diesel for ignition of prescribed burns. Materials only. | Gallons | \$3.71 | 5 | \$18.55 |
| Mobilization |  |  |  |  |  |  |
| Mobilization, small equipment | 1138 | Equipment < 70 HP but can't be transported by a pick-up truck or with typical weights between 3,500 to 14,000 pounds. | Each | \$311.62 | 1 | \$311.62 |

Practice: B000PST5 - Pasture Bundle 5
Scenario: \#7 - Pasture Bundle \#5

## Scenario Description:

Implementation of site specific strategies applied to range or pasture land uses through adoption of the following CSP enhancements: E528J, E315A, and E645A.

## Before Situation:

Resources are protected at the minimum level of the conservation practice standard(s) applied as part of the enhancement.

## After Situation:

Adoption of these bundled enhancements provides a combined benefit for resource protection that exceeds the minimum level for the associated practice standards in order to address the resource concerns Soil Erosion or Water Quality Degradation, Degraded Plant Condition, and Fish and Wildlife Inadequate Habitat.

Feature Measure: Acre
Scenario Unit: Acres
Scenario Typical Size: 60.00
Scenario Total Cost: \$4,395.60

Scenario Cost/Unit: \$73.26
Cost Details:

| Component Name | ID | Description | Unit | Cost | QTY | Total |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Acquisition of Technical Knowledge |  |  |  |  |  |  |
| Training, Workshops | 294 | Educational seminar or series of meetings emphasizing interaction and exchange of information among a usually small number of participants. | Each | \$116.39 | 1 | \$116.39 |
| Equipment Installation |  |  |  |  |  |  |
| Truck, Pickup | 939 | Equipment and power unit costs. Labor not included. | Hours | \$26.00 | 24 | \$624.00 |
| Chemical, spot treatment, single stem application | 964 | Ground applied chemical to individual plants or group of plants, e.g., backpack sprayer treatment. Equipment and labor cost included. | Hours | \$83.89 | 2 | \$167.78 |
| All terrain vehicles, ATV | 965 | Includes equipment, power unit and labor costs. | Hours | \$18.58 | 6 | \$111.48 |
| Trailer, enclosed, small | 1503 | Small enclosed trailer (typically less than 30' in length) pulled by a pickup to transport materials and equipment. Truck not included. | Hours | \$14.56 | 24 | \$349.44 |

## Foregone Income

| FI, Grazing AUMs | 2079 | Grazing is the Primary Land Use | Animal Unit Month | \$19.94 | 6 | \$119.64 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Labor |  |  |  |  |  |  |
| General Labor | 231 | Labor performed using basic tools such as power tool, shovels, and other tools that do not require extensive training. Ex. pipe layer, herder, concrete placement, materials spreader, flagger, etc. | Hours | \$32.25 | 56 | \$1,806.00 |
| Supervisor or Manager | 234 | Labor involving supervision or management activities. Includes crew supervisors, foremen and farm/ranch managers time required for adopting new technology, etc. | Hours | \$51.64 | 2 | \$103.28 |
| Materials |  |  |  |  |  |  |
| Wire, Polywire | 8 | Wire, Polywire for electric fence - 1,300 ft. Includes materials and shipping only. | Each | \$55.43 | 4 | \$221.72 |
| Electric, Energizer, Solar | 27 | Electric, Energizer, Solar for electric fence. Includes materials and shipping only. | Each | \$422.08 | 1 | \$422.08 |
| Tank, Polyethylene, 300 gallon | 291 | Portable heavy duty rubber stock tank. | Each | \$353.79 | 1 | \$353.79 |

Practice: B000PSTX - Pasture Bundle \#6 - Pasture
Scenario: \#7 - Pasture Bundle \#6
Scenario Description:
Managing the harvest of vegetation with grazing and/or browsing animals for the purposes of maintaining desired pasture composition/plant vigor and improving/maintaining quantity and quality of forage for the animals' health and productivity following the recommendations of a qualifying professional, as detailed in the documentation and implementation requirements. Establishing adapted and/or compatible species, varieties, or cultivars of perennial, herbaceous species that can provide the structure and composition needed to enhance livestock and wildlife habitat, particularly when targeted forage supply and quality, cover, and shelter are not available in other pastures.

Before Situation:
Resources are protected at the minimum level of the Conservation Practice Standard (CPS) 528 - Prescribed Grazing. Resources are protected at the minimum level of the Conservation Practice Standard (CPS) 512 - Pasture and Hay Planting. Resources are protected at the minimum level of the Conservation Practice Standard (CPS) 315Herbaceous Weed Treatment

After Situation:
The adoption of this enhancement will provide resource protection above the minimum level as described in Conservation Practice Standard (CPS) 528 - Prescribed Grazing. The adoption of this enhancement will provide resource protection above the minimum level as described in Conservation Practice Standard (CPS) 512 - Pasture and Hay Planting. The adoption of this enhancement will provide resource protection above the minimum level as described in Conservation Practice Standard (CPS) 315Herbaceous Weed Treatment.

Feature Measure: Acres

Scenario Unit: Acres

Scenario Typical Size: 100.00
Scenario Total Cost: \$9,683.64
Scenario Cost/Unit: \$96.84
Cost Details:

| Component Name | ID | Description | Unit | Cost | QTY | Total |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Equipment Installation |  |  |  |  |  |  |
| Truck, Pickup | 939 | Equipment and power unit costs. Labor not included. | Hours | \$26.00 | 25 | \$650.00 |
| Chemical, spot treatment, single stem application | 964 | Ground applied chemical to individual plants or group of plants, e.g., backpack sprayer treatment. Equipment and labor cost included. | Hours | \$83.89 | 2 | \$167.78 |
| All terrain vehicles, ATV | 965 | Includes equipment, power unit and labor costs. | Hours | \$18.58 | 12 | \$222.96 |
| Trailer, enclosed, small | 1503 | Small enclosed trailer (typically less than $30^{\prime}$ in length) pulled by a pickup to transport materials and equipment. Truck not included. | Hours | \$14.56 | 4 | \$58.24 |
| Foregone Income |  |  |  |  |  |  |
| FI, Grazing AUMs | 2079 | Grazing is the Primary Land Use | Animal Unit Month | \$19.94 | 36 | \$717.84 |
| Labor |  |  |  |  |  |  |
| General Labor | 231 | Labor performed using basic tools such as power tool, shovels, and other tools that do not require extensive training. Ex. pipe layer, herder, concrete placement, materials spreader, flagger, etc. | Hours | \$32.25 | 5 | \$161.25 |
| Supervisor or Manager | 234 | Labor involving supervision or management activities. Includes crew supervisors, foremen and farm/ranch managers time required for adopting new technology, etc. | Hours | \$51.64 | 4 | \$206.56 |
| Specialist Labor | 235 | Labor requiring a specialized skill set: Includes Agronomists, Foresters, Biologists, etc. to provide additional technical information during the planning and implementation of the practice. Does not include NRCS or TSP services. | Hours | \$120.75 | 12 | \$1,449.00 |
| Materials |  |  |  |  |  |  |
| Wire, Polywire | 8 | Wire, Polywire for electric fence - 1,300 ft. Includes materials and shipping only. | Each | \$55.43 | 4 | \$221.72 |
| Electric, Energizer, Solar | 27 | Electric, Energizer, Solar for electric fence. Includes materials and shipping only. | Each | \$422.08 | 1 | \$422.08 |
| Tank, Polyethylene, 300 gallon | 291 | Portable heavy duty rubber stock tank. | Each | \$353.79 | 1 | \$353.79 |
| Nutritional Balance Analyzer, fecal sample analysis only | 1127 | NIRS fecal analysis, animal performance report. Includes materials and shipping only. | Each | \$46.07 | 6 | \$276.42 |
| Introduced Perennial Grasses, Legumes and/or Forbs, Low Density | 2747 | Introduced perennial grasses, legumes, and/or forbs, may include a small percentage of annual species for establishment purposes and/or if allowed by the CPS. Planted at lower to medium density ( 40 pure live seeds/sq ft and less). Includes material and shipping. | Acres | \$47.76 | 100 | \$4,776.00 |

Practice: BO00RNG4 - Range Bundle 4
Scenario: \#7-Range Bundle \#4

## Scenario Description:

Implementation of site specific strategies applied to range through adoption of the following CSP enhancements: E528N, E315A, and E645A.

## Before Situation:

Resources are protected at the minimum level of the conservation practice standard(s) applied as part of the enhancement.
After Situation:
Adoption of these bundled enhancements provides a combined benefit for resource protection that exceeds the minimum level for the associated practice standards in order to address the resource concerns Soil Erosion, Degraded Plant Condition, and Fish and Wildlife Inadequate Habitat.

Feature Measure: Acre
Scenario Unit: Acres
Scenario Typical Size: 50.00
Scenario Total Cost: \$4,932.31
Scenario Cost/Unit: \$98.65

Cost Details:

| Component Name | ID | Description | Unit | Cost | QTY | Total |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Acquisition of Technical Knowledge |  |  |  |  |  |  |
| Training, Workshops | 294 | Educational seminar or series of meetings emphasizing interaction and exchange of information among a usually small number of participants. | Each | \$116.39 | 1 | \$116.39 |
| Equipment Installation |  |  |  |  |  |  |
| Truck, Pickup | 939 | Equipment and power unit costs. Labor not included. | Hours | \$26.00 | 24 | \$624.00 |
| Chemical, spot treatment, single stem application | 964 | Ground applied chemical to individual plants or group of plants, e.g., backpack sprayer treatment. Equipment and labor cost included. | Hours | \$83.89 | 2 | \$167.78 |
| All terrain vehicles, ATV | 965 | Includes equipment, power unit and labor costs. | Hours | \$18.58 | 8 | \$148.64 |
| Trailer, enclosed, small | 1503 | Small enclosed trailer (typically less than 30' in length) pulled by a pickup to transport materials and equipment. Truck not included. | Hours | \$14.56 | 24 | \$349.44 |
| Labor |  |  |  |  |  |  |
| General Labor | 231 | Labor performed using basic tools such as power tool, shovels, and other tools that do not require extensive training. Ex. pipe layer, herder, concrete placement, materials spreader, flagger, etc. | Hours | \$32.25 | 58 | \$1,870.50 |
| Supervisor or Manager | 234 | Labor involving supervision or management activities. Includes crew supervisors, foremen and farm/ranch managers time required for adopting new technology, etc. | Hours | \$51.64 | 4 | \$206.56 |
| Specialist Labor | 235 | Labor requiring a specialized skill set: Includes Agronomists, Foresters, Biologists, etc. to provide additional technical information during the planning and implementation of the practice. Does not include NRCS or TSP services. | Hours | \$120.75 | 12 | \$1,449.00 |

Practice: E199A - Comprehensive Conservation Plan

## Scenario: \#7-Single Enterprise-Low

## Scenario Description:

Conservation plan developed by a Technical Service Provider (TSP) for a participant enrolled in a contract through the Conservation Stewardship Program (CSP). NRCS will use the Conservation Assessment and Ranking Tool (CART) to identify all State priority resource concern categories (PRCCs) that the TSP must include in the CSP CCP. TSP develops a minimum of one conservation system alternative for one land use by each land management system included in the producer???s operation. This typical scenario involves one agricultural enterprise and a.) 1 Land use with less than or equal to 4 priority resource concerns, OR b.) 2-3 Land Uses with less than or equal to two priority resource concern categories per land use.

Before Situation:
NRCS has identified priority resource concern categories that have not met stewardship thresholds. State priority resource concern categories need to be evaluated for one land use and each land management system.

## After Situation:

TSP conducts an on-site inventory of all land uses and land management systems in the producer???s operation. Assessment for each priority resource concern is completed by land use. Conservation practices, enhancements or bundles are identified. Develops a minimum of one conservation system alternative for each land use that meet the producer's objectives. Plan document follows the requirements ofE199A Guide sheet and meets Conservation Plan CPA 199 or applicable conservation activities CPA 102 CNMP or CPA 106 Forestry Plan.

Feature Measure: Number
Scenario Unit: Number
Scenario Typical Size: 1.00
Scenario Total Cost: \$7,088.06
Scenario Cost/Unit: \$7,088.06

## Cost Details:

| Component Name | ID | Description | Unit | Cost | QTY | Total |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Labor |  |  |  |  |  |  |
| CAP Labor, agronomist | 1295 | Conservation Activity Plan labor to conduct research in breeding, physiology, production, yield, and management of crops and agricultural plants or trees, shrubs, and nursery stock, their growth in soils, and control of pests; or study the chemical, physical, biological, and mineralogical composition of soils as they relate to plant or crop growth. May classify and map soils and investigate effects of alternative practices on soil and crop productivity. May provide on-site consulting services to help growers troubleshoot nutrient and pest problems, establish appropriate agronomic sampling programs and implement management recommendations in a cost-effective and environmentally sound manner. | Hours | \$108.51 | 10 | \$1,085.10 |
| CAP Labor, professional engineer | 1297 | Conservation Activity Plan labor to apply knowledge of engineering technology and biological science to agricultural problems concerned with power and machinery, electrification, structures, soil and water conservation, and processing of agricultural products. Cost associated with this component includes overhead and benefits (market price). | Hours | \$106.72 | 8 | \$853.76 |
| Cap Labor, conservation scientist | 1300 | Conservation Activity Plan labor to manage, improve, and protect natural resources to maximize their use without damaging the environment. Interprets resource information and assess resource conditions to provide conservation practice alternatives to producers to make decisions on the treatment of their soil, water, air, plant, animal, and energy resources. May instruct farmers, agricultural production managers, or ranchers in best ways to use crop rotation, contour plowing, or terracing to conserve soil and water; in the number and kind of livestock and forage plants best suited to particular ranges; and in range and farm improvements, such as fencing and reservoirs for stock watering. | Hours | \$85.82 | 60 | \$5,149.20 |

Practice: E199A - Comprehensive Conservation Plan
Scenario: \#23-Single Enterprise-Medium

## Scenario Description:

Conservation plan developed by a Technical Service Provider (TSP) for a participant enrolled in a contract through the Conservation Stewardship Program (CSP). NRCS will use the Conservation Assessment and Ranking Tool (CART) to identify all State priority resource concern categories (PRCCs) that the TSP must include in the CSP CCP. TSP develops a minimum of one conservation system alternative for one land use by each land management system included in the producer???s operation. This typical scenario involves one agricultural enterprise and a.) 1 Land Use with greater than 4 priority resource concerns, OR b.) 2-3 Land Use with 3 to 4 priority resource concern categories per land use, OR c.) 4 or more Land Use with less than or equal to 2 priority resource concerns.

## Before Situation:

NRCS has identified priority resource concern categories that have not met stewardship thresholds. State priority resource concern categories need to be evaluated for one land use and each land management system.

## After Situation:

TSP conducts an on-site inventory of all land uses and land management systems in the producer???s operation. Assessment for each priority resource concern is completed by land use. Conservation practices, enhancements or bundles are identified. Develops a minimum of one conservation system alternative for each land use that meet the producer's objectives. Plan document follows the requirements ofE199A Guide sheet and meets Conservation Plan CPA 199 or applicable conservation activities CPA 102 CNMP or CPA 106 Forestry Plan.

Feature Measure: Number
Scenario Unit: Number
Scenario Typical Size: 1.00
Scenario Total Cost: \$9,231.34

## Scenario Cost/Unit: \$9,231.34

Cost Details:

| Component Name | ID | Description | Unit | Cost | QTY | Total |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Labor |  |  |  |  |  |  |
| CAP Labor, agronomist | 1295 | Conservation Activity Plan labor to conduct research in breeding, physiology, production, yield, and management of crops and agricultural plants or trees, shrubs, and nursery stock, their growth in soils, and control of pests; or study the chemical, physical, biological, and mineralogical composition of soils as they relate to plant or crop growth. May classify and map soils and investigate effects of alternative practices on soil and crop productivity. May provide on-site consulting services to help growers troubleshoot nutrient and pest problems, establish appropriate agronomic sampling programs and implement management recommendations in a cost-effective and environmentally sound manner. | Hours | \$108.51 | 10 | \$1,085.10 |
| CAP Labor, professional engineer | 1297 | Conservation Activity Plan labor to apply knowledge of engineering technology and biological science to agricultural problems concerned with power and machinery, electrification, structures, soil and water conservation, and processing of agricultural products. Cost associated with this component includes overhead and benefits (market price). | Hours | \$106.72 | 12 | \$1,280.64 |
| Cap Labor, conservation scientist | 1300 | Conservation Activity Plan labor to manage, improve, and protect | Hours | \$85.82 | 80 | \$6,865.60 | natural resources to maximize their use without damaging the environment. Interprets resource information and assess resource conditions to provide conservation practice alternatives to producers to make decisions on the treatment of their soil, water, air, plant, animal, and energy resources. May instruct farmers, agricultural production managers, or ranchers in best ways to use crop rotation, contour plowing, or terracing to conserve soil and water; in the number and kind of livestock and forage plants best suited to particular ranges; and in range and farm improvements, such as fencing and reservoirs for stock watering.

Practice: E199A - Comprehensive Conservation Plan

## Scenario: \#39-Single Enterprise-High

## Scenario Description:

Conservation plan developed by a Technical Service Provider (TSP) for a participant enrolled in a contract through the Conservation Stewardship Program (CSP). NRCS will use the Conservation Assessment and Ranking Tool (CART) to identify all State priority resource concern categories (PRCCs) that the TSP must include in the CSP CCP. TSP develops a minimum of one conservation system alternative for one land use by each land management system included in the producer???s operation. This typical scenario involves one agricultural enterprise and a.) 2-3 Land Use with 4 or more priority resource concern categories per land use, OR b.) 4 or more Land Use with 3 to 4 priority resource concerns.

Before Situation:
NRCS has identified priority resource concern categories that have not met stewardship thresholds. State priority resource concern categories need to be evaluated for one land use and each land management system.

## After Situation:

TSP conducts an on-site inventory of all land uses and land management systems in the producer???s operation. Assessment for each priority resource concern is completed by land use. Conservation practices, enhancements or bundles are identified. Develops a minimum of one conservation system alternative for each land use that meet the producer's objectives. Plan document follows the requirements ofE199A Guidesheet and meets Conservation Plan CPA 199 or applicable conservation activities CPA 102 CNMP or CPA 106 Forestry Plan.

Feature Measure: Number
Scenario Unit: Number
Scenario Typical Size: 1.00
Scenario Total Cost: $\$ 11,401.54$
Scenario Cost/Unit: \$11,401.54

Cost Details:

| Component Name | ID | Description | Unit | Cost | QTY | Total |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Labor |  |  |  |  |  |  |
| CAP Labor, agronomist | 1295 | Conservation Activity Plan labor to conduct research in breeding, physiology, production, yield, and management of crops and agricultural plants or trees, shrubs, and nursery stock, their growth in soils, and control of pests; or study the chemical, physical, biological, and mineralogical composition of soils as they relate to plant or crop growth. May classify and map soils and investigate effects of alternative practices on soil and crop productivity. May provide on-site consulting services to help growers troubleshoot nutrient and pest problems, establish appropriate agronomic sampling programs and implement management recommendations in a cost-effective and environmentally sound manner. | Hours | \$108.51 | 30 | \$3,255.30 |
| CAP Labor, professional engineer | 1297 | Conservation Activity Plan labor to apply knowledge of engineering technology and biological science to agricultural problems concerned with power and machinery, electrification, structures, soil and water conservation, and processing of agricultural products. Cost associated with this component includes overhead and benefits (market price). | Hours | \$106.72 | 12 | \$1,280.64 |
| Cap Labor, conservation scientist | 1300 | Conservation Activity Plan labor to manage, improve, and protect natural resources to maximize their use without damaging the environment. Interprets resource information and assess resource conditions to provide conservation practice alternatives to producers to make decisions on the treatment of their soil, water, air, plant, animal, and energy resources. May instruct farmers, agricultural production managers, or ranchers in best ways to use crop rotation, contour plowing, or terracing to conserve soil and water; in the number and kind of livestock and forage plants best suited to particular ranges; and in range and farm improvements, such as fencing and reservoirs for stock watering. | Hours | \$85.82 | 80 | \$6,865.60 |

Practice: E199A - Comprehensive Conservation Plan

## Scenario: \#55-Multiple Enterprise-Medium

## Scenario Description:

Conservation plan developed by a Technical Service Provider (TSP) for a participant enrolled in a contract through the Conservation Stewardship Program (CSP). NRCS will use the Conservation Assessment and Ranking Tool (CART) to identify all State priority resource concern categories (PRCCs) that the TSP must include in the CSP CCP. TSP develops a minimum of one conservation system alternative for one land use by each land management system included in the producer???s operation. This typical scenario involves two or more agricultural enterprises and a.) 1 Land Use with up to 4 priority resource concerns, OR b.) 2-3 Land Use with 1 to 2 priority resource concern categories per land use.

## Before Situation:

NRCS has identified priority resource concern categories that have not met stewardship thresholds. State priority resource concern categories need to be evaluated for one land use and each land management system.

## After Situation:

TSP conducts an on-site inventory of all land uses and land management systems in the producer???s operation. Assessment for each priority resource concern is completed by land use. Conservation practices, enhancements or bundles are identified. Develops a minimum of one conservation system alternative for each land use that meet the producer's objectives. Plan document follows the requirements ofE199A Guide sheet and meets Conservation Plan CPA 199 or applicable conservation activities CPA 102 CNMP or CPA 106 Forestry Plan.

Feature Measure: Number
Scenario Unit: Number
Scenario Typical Size: 1.00
Scenario Total Cost: $\$ 12,686.62$
Scenario Cost/Unit: $\$ 12,686.62$

## Cost Details:

| Component Name | ID | Description | Unit | Cost | QTY | Total |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Labor |  |  |  |  |  |  |
| CAP Labor, agronomist | 1295 | Conservation Activity Plan labor to conduct research in breeding, physiology, production, yield, and management of crops and agricultural plants or trees, shrubs, and nursery stock, their growth in soils, and control of pests; or study the chemical, physical, biological, and mineralogical composition of soils as they relate to plant or crop growth. May classify and map soils and investigate effects of alternative practices on soil and crop productivity. May provide on-site consulting services to help growers troubleshoot nutrient and pest problems, establish appropriate agronomic sampling programs and implement management recommendations in a cost-effective and environmentally sound manner. | Hours | \$108.51 | 30 | \$3,255.30 |
| CAP Labor, professional engineer | 1297 | Conservation Activity Plan labor to apply knowledge of engineering technology and biological science to agricultural problems concerned with power and machinery, electrification, structures, soil and water conservation, and processing of agricultural products. Cost associated with this component includes overhead and benefits (market price). | Hours | \$106.72 | 16 | \$1,707.52 |
| Cap Labor, conservation scientist | 1300 | Conservation Activity Plan labor to manage, improve, and protect | Hours | \$85.82 | 90 | \$7,723.80 | natural resources to maximize their use without damaging the environment. Interprets resource information and assess resource conditions to provide conservation practice alternatives to producers to make decisions on the treatment of their soil, water, air, plant, animal, and energy resources. May instruct farmers, agricultural production managers, or ranchers in best ways to use crop rotation, contour plowing, or terracing to conserve soil and water; in the number and kind of livestock and forage plants best suited to particular ranges; and in range and farm improvements, such as fencing and reservoirs for stock watering.

Practice: E199A - Comprehensive Conservation Plan

## Scenario: \#71-Multiple Enterprise-High

## Scenario Description:

Conservation plan developed by a Technical Service Provider (TSP) for a participant enrolled in a contract through the Conservation Stewardship Program (CSP). NRCS will use the Conservation Assessment and Ranking Tool (CART) to identify all State priority resource concern categories (PRCCs) that the TSP must include in the CSP CCP. TSP develops a minimum of one conservation system alternative for one land use by each land management system included in the producer???s operation. This typical scenario involves two or more agricultural enterprises and a.) 2-3 Land Use with 3 to 4 priority resource concern categories per land use, OR b.) 2-3 Land Use with 4 or more priority resource concerns, OR c.) 4 or more Land Use with any amount of priority resource concerns

## Before Situation:

NRCS has identified priority resource concern categories that have not met stewardship thresholds. State priority resource concern categories need to be evaluated for one land use and each land management system.

## After Situation:

TSP conducts an on-site inventory of all land uses and land management systems in the producer???s operation. Assessment for each priority resource concern is completed by land use. Conservation practices, enhancements or bundles are identified. Develops a minimum of one conservation system alternative for each land use that meet the producer's objectives. Plan document follows the requirements ofE199A Guide sheet and meets Conservation Plan CPA 199 or applicable conservation activities CPA 102 CNMP or CPA 106 Forestry Plan.

Feature Measure: Number
Scenario Unit: Number
Scenario Typical Size: 1.00
Scenario Total Cost: \$14,629.92
Scenario Cost/Unit: \$14,629.92

Cost Details:

| Component Name | ID | Description | Unit | Cost | QTY | Total |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Labor |  |  |  |  |  |  |
| CAP Labor, agronomist | 1295 | Conservation Activity Plan labor to conduct research in breeding, physiology, production, yield, and management of crops and agricultural plants or trees, shrubs, and nursery stock, their growth in soils, and control of pests; or study the chemical, physical, biological, and mineralogical composition of soils as they relate to plant or crop growth. May classify and map soils and investigate effects of alternative practices on soil and crop productivity. May provide on-site consulting services to help growers troubleshoot nutrient and pest problems, establish appropriate agronomic sampling programs and implement management recommendations in a cost-effective and environmentally sound manner. | Hours | \$108.51 | 40 | \$4,340.40 |
| CAP Labor, professional engineer | 1297 | Conservation Activity Plan labor to apply knowledge of engineering technology and biological science to agricultural problems concerned with power and machinery, electrification, structures, soil and water conservation, and processing of agricultural products. Cost associated with this component includes overhead and benefits (market price). | Hours | \$106.72 | 16 | \$1,707.52 |
| Cap Labor, conservation scientist | 1300 | Conservation Activity Plan labor to manage, improve, and protect natural resources to maximize their use without damaging the environment. Interprets resource information and assess resource conditions to provide conservation practice alternatives to producers to make decisions on the treatment of their soil, water, air, plant, animal, and energy resources. May instruct farmers, agricultural production managers, or ranchers in best ways to use crop rotation, contour plowing, or terracing to conserve soil and water; in the number and kind of livestock and forage plants best suited to particular ranges; and in range and farm improvements, such as fencing and reservoirs for stock watering. | Hours | \$85.82 | 100 | \$8,582.00 |

Practice: E199A - Comprehensive Conservation Plan
Scenario: \#87-Comprehensive Conservation Plan for Operation with > 2 land uses and 2 or more resource concerns

## Scenario Description:

Conservation plan developed by a Technical Service Provider (TSP) for a participant enrolled in a contract through the Conservation Stewardship Program (CSP). NRCS will use the Conservation Assessment and Ranking Tool (CART) to identify all State priority resource concern categories (PRCCs) that the TSP must include in the CSP CCP. TSP develops a minimum of one conservation system alternative for the identified land uses by each land management system included in each of the producer???s operations. Does not include livestock waste storage planning or evaluation of existing components.

Before Situation:
NRCS has identified priority resource concern categories that have not met stewardship thresholds. State priority resource concern categories need to be evaluated for all land uses and each land management system for each enterprise or farm operation.

After Situation:
Planner conducts an on-site inventory of all land uses and land management systems in the producer???s operation. Assessment for each priority resource concern is completed by land use. Conservation practices, enhancements or bundles are identified. Develops a minimum of one conservation system alternative for each land use that meet the producer's objectives. Plan document follows the requirements of E199A Guidesheet.

Feature Measure: Number
Scenario Unit: Number
Scenario Typical Size: 1.00
Scenario Total Cost: \$3,857.46

Scenario Cost/Unit: \$3,857.46
Cost Details:

| Component Name | ID | Description | Unit | Cost | QTY | Total |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Labor |  |  |  |  |  |  |
| CAP Labor, professional engineer | 1297 | Conservation Activity Plan labor to apply knowledge of engineering technology and biological science to agricultural problems concerned with power and machinery, electrification, structures, soil and water conservation, and processing of agricultural products. Cost associated with this component includes overhead and benefits (market price). | Hours | \$106.72 | 8 | \$853.76 |
| Cap Labor, conservation scientist | 1300 | Conservation Activity Plan labor to manage, improve, and protect natural resources to maximize their use without damaging the environment. Interprets resource information and assess resource conditions to provide conservation practice alternatives to producers to make decisions on the treatment of their soil, water, air, plant, animal, and energy resources. May instruct farmers, agricultural production managers, or ranchers in best ways to use crop rotation, contour plowing, or terracing to conserve soil and water; in the number and kind of livestock and forage plants best suited to particular ranges; and in range and farm improvements, such as fencing and reservoirs for stock watering. | Hours | \$85.82 | 35 | \$3,003.70 |

# USDA United States Department of Agriculture 

Practice: E199A - Comprehensive Conservation Plan
Scenario: \#103 - Comprehensive Conservation Plan on 2 or more Land Use

## Scenario Description:

Conservation plan developed by a Technical Service Provider (TSP) for a participant enrolled in a contract through the Conservation Stewardship Program (CSP). NRCS will use the Conservation Assessment and Ranking Tool (CART) to identify all State priority resource concern categories (PRCCs) that the TSP must include in the CSP CCP. TSP develops a minimum of one conservation system alternative for the identified land uses by each land management system included in the producer???s operation. Does not include livestock waste storage planning or evaluation of existing components.

Before Situation:
NRCS has identified priority resource concern categories that have not met stewardship thresholds. State priority resource concern categories need to be evaluated for 2 land uses and each land management system for each enterprise or farm operation.

After Situation:
Planner conducts an on-site inventory of all land uses and land management systems in the producer???s operation. Assessment for each priority resource concern is completed by land use. Conservation practices, enhancements or bundles are identified. Develops a minimum of one conservation system alternative for each land use that meet the producer's objectives. Plan document follows the requirements of E199A Guidesheet.

## Feature Measure: Number

Scenario Unit: Number
Scenario Typical Size: 1.00
Scenario Total Cost: \$3,428.36
Scenario Cost/Unit: \$3,428.36

Cost Details:

| Component Name | ID | Description | Unit | Cost | QTY | Total |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Labor |  |  |  |  |  |  |
| CAP Labor, professional engineer | 1297 | Conservation Activity Plan labor to apply knowledge of engineering technology and biological science to agricultural problems concerned with power and machinery, electrification, structures, soil and water conservation, and processing of agricultural products. Cost associated with this component includes overhead and benefits (market price). | Hours | \$106.72 | 8 | \$853.76 |
| Cap Labor, conservation scientist | 1300 | Conservation Activity Plan labor to manage, improve, and protect natural resources to maximize their use without damaging the environment. Interprets resource information and assess resource conditions to provide conservation practice alternatives to producers to make decisions on the treatment of their soil, water, air, plant, animal, and energy resources. May instruct farmers, agricultural production managers, or ranchers in best ways to use crop rotation, contour plowing, or terracing to conserve soil and water; in the number and kind of livestock and forage plants best suited to particular ranges; and in range and farm improvements, such as fencing and reservoirs for stock watering. | Hours | \$85.82 | 30 | \$2,574.60 |

# United States Department of Agriculture 

Practice: E199A - Comprehensive Conservation Plan
Scenario: \#119-Basic Comprehensive Conservation Plan-One Land Use
Scenario Description:
Conservation plan developed by a Technical Service Provider (TSP) for a participant enrolled in a contract through the Conservation Stewardship Program (CSP). NRCS will use the Conservation Assessment and Ranking Tool (CART) to identify all State priority resource concern categories (PRCCs) that the TSP must include in the CSP CCP. TSP develops a minimum of one conservation system alternative for one land use by each land management system included in the producer???s operation. Does not include livestock waste storage planning or evaluation of existing components.

Before Situation:
NRCS has identified priority resource concern categories that have not met stewardship thresholds. State priority resource concern categories need to be evaluated for one land use and each land management system.

After Situation:
Planner conducts an on-site inventory of all land uses and land management systems in the producer???s operation. Assessment for each priority resource concern is completed by land use. Conservation practices, enhancements or bundles are identified. Develops a minimum of one conservation system alternative for each land use that meet the producer's objectives. Plan document follows the requirements ofE199A Guidesheet.

| Feature Measure: Number |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Scenario Unit: Number |  |  |  |  |  |  |
| Scenario Typical Size: 1.00 |  |  |  |  |  |  |
| Scenario Total Cost: | \$2,570.16 |  |  |  |  |  |
| Scenario Cost/Unit: | \$2,5 | 0.16 |  |  |  |  |
| Cost Details: |  |  |  |  |  |  |
| Component Name | ID | Description | Unit | Cost | QTY | Total |
| Labor |  |  |  |  |  |  |
| CAP Labor, professional engineer | 1297 | Conservation Activity Plan labor to apply knowledge of engineering technology and biological science to agricultural problems concerned with power and machinery, electrification, structures, soil and water conservation, and processing of agricultural products. Cost associated with this component includes overhead and benefits (market price). | Hours | \$106.72 | 8 | \$853.76 |
| Cap Labor, conservation scientist | 1300 | Conservation Activity Plan labor to manage, improve, and protect natural resources to maximize their use without damaging the environment. Interprets resource information and assess resource conditions to provide conservation practice alternatives to producers to make decisions on the treatment of their soil, water, air, plant, animal, and energy resources. May instruct farmers, agricultural production managers, or ranchers in best ways to use crop rotation, contour plowing, or terracing to conserve soil and water; in the number and kind of livestock and forage plants best suited to particular ranges; and in range and farm improvements, such as fencing and reservoirs for stock watering. | Hours | \$85.82 | 20 | \$1,716.40 |

Practice: E314A - Brush management to improve wildlife habitat
Scenario: \#1-Brush management to improve wildlife habitat

## Scenario Description:

Brush management is employed to create a desired plant community, consistent with the related ecological site steady state, which will maintain or enhance the wildlife habitat desired for the identified wildlife species. It will be designed to provide plant structure, density and diversity needed to meet those habitat objectives. This enhancement does not apply to removal of woody vegetation by prescribed fire or removal of woody vegetation to facilitate a land use change.

Before Situation:
Resources are protected at the minimum level of the Conservation Practice Standard (CPS) 314 - Brush Management

## After Situation:

The adoption of this enhancement will provide resource protection above the minimum level as described in Conservation Practice Standard (CPS) 314 - Brush Management

Feature Measure: Acre

## Scenario Unit: Acres

Scenario Typical Size: 100.00
Scenario Total Cost: \$2,339.35
Scenario Cost/Unit: \$23.39

## Cost Details:

| Component Name | ID | Description | Unit | Cost | QTY | Total |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Acquisition of Technical Knowledge |  |  |  |  |  |  |
| Training, Workshops | 294 | Educational seminar or series of meetings emphasizing interaction and exchange of information among a usually small number of participants. | Each | \$116.39 | 1 | \$116.39 |
| Foregone Income |  |  |  |  |  |  |
| FI, Grazing AUMs | 2079 | Grazing is the Primary Land Use | Animal Unit Month | \$19.94 | 12 | \$239.28 |
| Labor |  |  |  |  |  |  |
| Skilled Labor | 230 | Labor requiring a high level skill set: Includes carpenters, welders, electricians, conservation professionals involved with data collection, monitoring, and or record keeping, etc. | Hours | \$49.08 | 32 | \$1,570.56 |
| Supervisor or Manager | 234 | Labor involving supervision or management activities. Includes crew supervisors, foremen and farm/ranch managers time required for adopting new technology, etc. | Hours | \$51.64 | 8 | \$413.12 |

USDA United States Department of Agriculture
Practice: E315A - Herbaceous weed treatment to create plant communities consistent with the ecological site
Scenario: \#1-Herbaceous weed treatment to create plant communities consistent with the ecological site
Scenario Description:
Mechanical, chemical, or biological, herbaceous weed treatment will be employed to control targeted, herbaceous weeds so as to create, release, or restore desired plantcommunities that are consistent with achievable, ecological site, steady state descriptions.
Before Situation
Resources are protected at the minimum level of the Conservation Practice Standard (CPS) 315 - Herbaceous Weed Control
After Situation:
The adoption of this enhancement will provide resource protection above the minimum level as described in Conservation Practice Standard (CPS) 315 - Herbaceous WeedControl
Feature Measure: Acre
Scenario Unit: Acres
Scenario Typical Size: 10.00
Scenario Total Cost: ..... \$167.78
Scenario Cost/Unit: ..... \$16.78
Cost Details:

| Component Name | ID | Description | Unit | Cost | QTY | Total |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Equipment Installation |  |  |  |  |  |  |
| Chemical, spot treatment, single stem application | 964 | Ground applied chemical to individual plants or group of plants, e.g., backpack sprayer treatment. Equipment and labor cost included. | Hours | \$83.89 | 2 | \$167.78 |

Practice: E327A - Conservation cover for pollinators and beneficial insects
Scenario: \#8 - Conservation cover for pollinators and beneficial insects

## Scenario Description:

Seed or plug nectar and pollen producing plants in non-cropped areas such as field borders, vegetative barriers, contour buffer strips, grassed waterways, shelterbelts, hedgerows, windbreaks, conservation cover, and riparian forest and herbaceous buffers.

Before Situation:
Resources are protected at the minimum level of the Conservation Practice Standard (CPS) 327 Conservation Cover.
After Situation:
The adoption of this enhancement will provide resource protection above the minimum level as described in Conservation Practice Standard (CPS) 327 Conservation Cover

Feature Measure: acre planted
Scenario Unit: Acres
Scenario Typical Size: 50.00
Scenario Total Cost: \$27,346.36
Scenario Cost/Unit: \$546.93

Cost Details:

| Component Name | ID | Description | Unit | Cost | QTY | Total |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Equipment Installation |  |  |  |  |  |  |
| Truck, Pickup | 939 | Equipment and power unit costs. Labor not included. | Hours | \$26.00 | 11 | \$286.00 |
| Mower, Bush Hog | 940 | Equipment and power unit costs. Labor not included. | Hours | \$32.39 | 8 | \$259.12 |
| Tillage, Primary | 946 | Includes heavy disking (offset) or chisel plow. Includes equipment, power unit and labor costs. | Acres | \$22.49 | 50 | \$1,124.50 |
| Labor |  |  |  |  |  |  |
| General Labor | 231 | Labor performed using basic tools such as power tool, shovels, and other tools that do not require extensive training. Ex. pipe layer, herder, concrete placement, materials spreader, flagger, etc. | Hours | \$32.25 | 26 | \$838.50 |
| Specialist Labor | 235 | Labor requiring a specialized skill set: Includes Agronomists, Foresters, Biologists, etc. to provide additional technical information during the planning and implementation of the practice. Does not include NRCS or TSP services. | Hours | \$120.75 | 6 | \$724.50 |

## Materials

Native Perennial Grasses, Legumes and/or Forb Mix for Targeted Wildlife/Pollinator Habitat or Ecological Restoration, moderate commercial availability

2619 Diverse mix of native perennial grasses, legumes and forbs, less than $50 \%$ grasses, may include biennials and a small percentage of annual species for establishment purposes and/or if allowed by the CPS. This is a mix composed of species required to meet specific wildlife/pollinator habitat or ecological requirements. Seed is moderately easy to purchase commercially. Includes materials and shipping.

## Mobilization

Mobilization, small equipment

1138 Equipment < 70 HP but can't be transported by a pick-up truck or with typical weights between 3,500 to 14,000 pounds.

| Practice: E327B - Establish Monarch butterfly habitat |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Scenario: \#1-Establish Monarch butterfly habitat |  |  |  |  |  |  |
| Scenario Description: |  |  |  |  |  |  |
| Seed or plug milkweed (Asclepias spp.), and high-value monarch butterfly nectar plants on marginal cropland, field borders, contour buffer strips, and similar areas. |  |  |  |  |  |  |
| Before Situation: |  |  |  |  |  |  |
| Resources are protected at the minimum level of the Conservation Practice Standard (CPS) 327 - Conservation Cover |  |  |  |  |  |  |
| After Situation: |  |  |  |  |  |  |
| The adoption of this enhancement will provide resource protection above the minimum level as described in Conservation Practice Standard (CPS) 327 - Conservation Cover |  |  |  |  |  |  |
| Feature Measure: Acre |  |  |  |  |  |  |
| Scenario Unit: Acres |  |  |  |  |  |  |
| Scenario Typical Size: 1.00 |  |  |  |  |  |  |
| Scenario Total Cost: | \$904.45 |  |  |  |  |  |
| Scenario Cost/Unit: | \$904.45 |  |  |  |  |  |
| Cost Details: |  |  |  |  |  |  |
| Component Name | ID | Description | Unit | Cost | QTY | Total |
| Equipment Installation |  |  |  |  |  |  |
| Mower, Bush Hog | 940 | Equipment and power unit costs. Labor not included. | Hours | \$32.39 | 1 | \$32.39 |
| Chemical, spot treatment, single stem application | 964 | Ground applied chemical to individual plants or group of plants, e.g., backpack sprayer treatment. Equipment and labor cost included. | Hours | \$83.89 | 2 | \$167.78 |
| Cultipacking | 1100 | Includes equipment, power unit and labor costs. | Acres | \$10.44 | 1 | \$10.44 |
| Labor |  |  |  |  |  |  |
| Supervisor or Manager | 234 | Labor involving supervision or management activities. Includes crew supervisors, foremen and farm/ranch managers time required for adopting new technology, etc. | Hours | \$51.64 | 2 | \$103.28 |
| Specialist Labor | 235 | Labor requiring a specialized skill set: Includes Agronomists, Foresters, Biologists, etc. to provide additional technical information during the planning and implementation of the practice. Does not include NRCS or TSP services. | Hours | \$120.75 | 1 | \$120.75 |
| Materials |  |  |  |  |  |  |
| Native Perennial Grasses, Legumes and/or Forb Mix for Targeted Wildlife/Pollinator Habitat or Ecological Restoration, moderate commercial availability | 2619 | Diverse mix of native perennial grasses, legumes and forbs, less than $50 \%$ grasses, may include biennials and a small percentage of annual species for establishment purposes and/or if allowed by the CPS. This is a mix composed of species required to meet specific wildlife/pollinator habitat or ecological requirements. Seed is moderately easy to purchase commercially. Includes materials and shipping. | Acres | \$469.81 | 1 | \$469.81 |

USDA United States Department of Agriculture
Practice: E328A - Resource conserving crop rotation
Scenario: \#1-Resource conserving crop rotation
Scenario Description:
Establish a Resource Conserving Crop Rotation. Rotation must include AT LEAST one resource conserving crop as determined by the State Conservationist in a minimumthree year crop rotation. The crop rotation will reduce soil erosion (water and wind), improve soil health, improve soil moisture efficiency, and reduce plant pest pressures.
Before Situation:
Resources are protected at the minimum level of the Conservation Practice Standard (CPS) 328 - Conservation Crop Rotation
After Situation:
The adoption of this enhancement will provide resource protection above the minimum level as described in Conservation Practice Standard (CPS) 328 - Conservation CropRotation
Feature Measure: Acre
Scenario Unit: Acres
Scenario Typical Size: 100.00
Scenario Total Cost: ..... \$1,690.50
Scenario Cost/Unit: ..... \$16.91
Cost Details:

| Component Name | ID | Description | Unit | Cost | QTY | Total |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Labor |  |  |  |  |  |  |
| Specialist Labor | 235 | Labor requiring a specialized skill set: Includes Agronomists, Foresters, Biologists, etc. to provide additional technical information during the planning and implementation of the practice. Does not include NRCS or TSP services. | Hours | \$120.75 | 14 | \$1,690.50 |



| United States Department of Agriculture Natural Resources Conservation Service |  |  |  | Connecticut <br> Practice Scenarios - Fiscal Year 2024 |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Practice: E328C - Conservation crop rotation on recently converted CRP grass/legume cover |  |  |  |  |  |  |  |
| Scenario: \#1-Conservation crop rotation on recently converted CRP grass/legume cover for water erosion |  |  |  |  |  |  |  |
| Scenario Description: |  |  |  |  |  |  |  |
| Implement a crop rotation management system on crop land acres that have recently converted from CRP grass/legume conservation cover to annual planted crops. Crop rotation minimizes disturbance resulting in a Soil Tillage Intensity Rating (STIR) less than 10 and reduces soil erosion from water or wind to below soil tolerance ( $T$ ) level. The current NRCS wind and water erosion prediction technologies must be used to document the rotation, soil erosion estimate, and STIR calculations. *This enhancement is limited to acres where the conversion event took place not more than 2 years prior. Enhancement not applicable on hayland. |  |  |  |  |  |  |  |
| Before Situation: |  |  |  |  |  |  |  |
| Resources are protected at the minimum level of the Conservation Practice Standard (CPS) 328-Conservation Crop Rotation |  |  |  |  |  |  |  |
| After Situation: |  |  |  |  |  |  |  |
| The adoption of this enhancement will provide resource protection above the minimum level as described in Conservation Practice Standard (CPS) 328 - Conservation Crop Rotation |  |  |  |  |  |  |  |
| Feature Measure: Acre |  |  |  |  |  |  |  |
| Scenario Unit: Acres |  |  |  |  |  |  |  |
| Scenario Typical Size: 100.00 |  |  |  |  |  |  |  |
| Scenario Total Cost: | \$362.25 |  |  |  |  |  |  |
| Scenario Cost/Unit: | \$3.62 |  |  |  |  |  |  |
| Cost Details: |  |  |  |  |  |  |  |
| Component Name | ID |  | Description | Unit | Cost | QTY | Total |
| Labor |  |  |  |  |  |  |  |
| Specialist Labor | 235 | Labor requiring Biologists, etc. planning and im TSP services. | skill set: Inclu ditional techni of the practi | Hours | \$120.75 | 3 | \$362.25 |

Practice: E328D - Leave standing grain crops unharvested to benefit wildlife
Scenario: \#1-Leave standing grain crops unharvested to benefit wildlife
Scenario Description:
Implement a crop rotation which allows a portion of grain crops to be left in fields un-harvested to provide food and cover for wildlife during winter months.
Before Situation:
Resources are protected at the minimum level of the Conservation Practice Standard (CPS) 328 - Conservation Crop Rotation

## After Situation:

The adoption of this enhancement will provide resource protection above the minimum level as described in Conservation Practice Standard (CPS) 328 - Conservation Crop Rotation

Feature Measure: Acre
Scenario Unit: Acres
Scenario Typical Size: 40.00
Scenario Total Cost: \$226.83

Scenario Cost/Unit: \$5.67
Cost Details:

| Component Name | ID | Description | Unit | Cost | QTY | Total |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Foregone Income |  |  |  |  |  |  |
| FI, Corn Dryland | 1959 | Dryland Corn is Primary Crop | Acres | \$415.54 | 0.17 | \$70.64 |
| FI, Soybeans Dryland | 1961 | Dryland Soybeans is Primary Crop | Acres | \$342.50 | 0.17 | \$58.23 |
| FI, Wheat Dryland | 1963 | Dryland Wheat is Primary Crop | Acres | \$272.50 | 0.17 | \$46.33 |
| Labor |  |  |  |  |  |  |
| Supervisor or Manager | 234 | Labor involving supervision or management activities. Includes crew supervisors, foremen and farm/ranch managers time required for adopting new technology, etc. | Hours | \$51.64 | 1 | \$51.64 |

Practice: E328E - Soil health crop rotation
Scenario: \#1-Soil health crop rotation
Scenario Description:
Implement a crop rotation which addresses all four principle components of soil health: increases diversity of the cropping system; maintains residue throughout the year; keeps a living root; and minimizes soil chemical, physical and biological disturbance. The rotation will include at least 4 different crop and/or cover crop types (crop types include cool season grass, warm season grass, cool season broadleaf, warm season broadleaf) grown in a sequence that will produce a positive trend in the Organic Matter (OM) sub factor value over the life of the rotation, as determined by the Soil Conditioning Index (SCI). The current NRCS wind and water erosion prediction technologies must be used to document the rotation and SCl calculations.

Before Situation:
Resources are protected at the minimum level of the Conservation Practice Standard (CPS) 328 - Conservation Crop Rotation
After Situation:
The adoption of this enhancement will provide resource protection above the minimum level as described in Conservation Practice Standard (CPS) 328 - Conservation Crop Rotation

Feature Measure: Acre

Scenario Unit: Acres
Scenario Typical Size: 100.00
Scenario Total Cost: \$603.75
Scenario Cost/Unit: \$6.04
Cost Details:

| Component Name | ID | Description | Unit | Cost | QTY | Total |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Labor |  |  |  |  |  |  |
| Specialist Labor | 235 | Labor requiring a specialized skill set: Includes Agronomists, Foresters, | Hours | \$120.75 | 5 | \$603.75 | Biologists, etc. to provide additional technical information during the planning and implementation of the practice. Does not include NRCS or TSP services.

Practice: E328F - Modifications to improve soil health and increase soil organic matter
Scenario: \#1 - Modifications to improve soil health and increase soil organic matter

## Scenario Description:

Use of soil health assessment to evaluate impact of current conservation crop rotation in addressing soil organic matter depletion (primary assessment made in Year 1). Modifications to the crop rotation and/or crop management will be made as a result of the assessment results (adding a new crop and/or cover crop to the rotation; making changes to planting and/or tillage system, harvest timing of crops, or termination timing of cover crops). During Year 3 a follow up assessment will be completed to allow time for the modifications to show increased soil organic matter. Modified system must produce a positive trend in the Organic Matter (OM) sub factor value over the life of the rotation, as determined by the Soil Conditioning Index (SCI). The current NRCS wind and water erosion prediction technologies must be used to document the rotation and SCl calculations.

Before Situation:
Resources are protected at the minimum level of the Conservation Practice Standard (CPS) 328 - Conservation Crop Rotation
After Situation:
The adoption of this enhancement will provide resource protection above the minimum level as described in Conservation Practice Standard (CPS) 328 - Conservation Crop Rotation

Feature Measure: Acre
Scenario Unit: Acres
Scenario Typical Size: 100.00
Scenario Total Cost: \$246.90

## Scenario Cost/Unit: \$2.47

Cost Details:

| Component Name | ID | Description | Unit | Cost | QTY | Total |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Labor |  |  |  |  |  |  |
| Specialist Labor | 235 | Labor requiring a specialized skill set: Includes Agronomists, Foresters, Biologists, etc. to provide additional technical information during the planning and implementation of the practice. Does not include NRCS or TSP services. | Hours | \$120.75 | 1 | \$120.75 |
| Materials |  |  |  |  |  |  |
| Test, Soil Health, Basic Package | 2734 | Basic soil health laboratory assessment for soil organic carbon, aggregation, bioavailable nitrogen, respiration, and active carbon according to technical note 450-03. Includes shipping and handling. | Number | \$126.15 | 1 | \$126.15 |

United States Department of Agriculture
Practice: E328G - Crop rotation on recently converted CRP grass/legume cover for soil organic matter improvement
Scenario: \#1 - Crop rotation on recently converted CRP grass/legume cover for soil organic matter improvement
Scenario Description:
Crop rotation on acres converted, no more than 2 years prior, from CRP grass/legume cover to annual crops. Diverse rotation with living roots and residue coverthroughout year and minimal disturbance. Enhancement not applicable on hayland.
Before Situation:
Resources are protected at the minimum level of the Conservation Practice Standard (CPS) 328 - Conservation Crop Rotation
After Situation:
The adoption of this enhancement will provide resource protection above the minimum level as described in Conservation Practice Standard (CPS) 328 - Conservation Crop
Rotation
Feature Measure: Acre
Scenario Unit: Acres
Scenario Typical Size: 100.00
Scenario Total Cost: ..... \$603.75
Scenario Cost/Unit: ..... \$6.04
Cost Details:

| Component Name | ID | Description | Unit | Cost | QTY | Total |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Labor |  |  |  |  |  |  |
| Specialist Labor | 235 | Labor requiring a specialized skill set: Includes Agronomists, Foresters, Biologists, etc. to provide additional technical information during the planning and implementation of the practice. Does not include NRCS or TSP services. | Hours | \$120.75 | 5 | \$603.75 |

USDA United States Department of Agriculture
Practice: E328H - Conservation crop rotation to reduce the concentration of salts
Scenario: \#1 - Conservation crop rotation to reduce the concentration of salts

## Scenario Description:

Implement a crop rotation to reduce the concentration of salts and other chemicals from saline seeps. The rotation should include at least 3 crops and/or cover crops grown in a sequence in the recharge areas of saline seeps that have rooting depths and water requirements adequate to fully utilize all available soil water. Do not use summer fallow. Use an approved water balance procedure to determine crop selection and sequence. Select crops with a tolerance to salinity levels that match the salinity of the discharge area. (See state lists )
Before Situation:
Resources are protected at the minimum level of the Conservation Practice Standard (CPS) 328 - Conservation Crop Rotation

## After Situation:

The adoption of this enhancement will provide resource protection above the minimum level as described in Conservation Practice Standard (CPS) 328 - Conservation Crop Rotation
Feature Measure: Acre
Scenario Unit: Acres
Scenario Typical Size: 100.00
Scenario Total Cost: \$483.00
Scenario Cost/Unit: \$4.83
Cost Details:

| Component Name | ID | Description | Unit | Cost | QTY | Total |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Labor |  |  |  |  |  |  |
| Specialist Labor | 235 | Labor requiring a specialized skill set: Includes Agronomists, Foresters, Biologists, etc. to provide additional technical information during the planning and implementation of the practice. Does not include NRCS or TSP services. | Hours | \$120.75 | 4 | \$483.00 |

Practice: E328I - Forage harvest to reduce water quality impacts by utilization of excess soil nutrients
Scenario: \#1 - Forage harvest to reduce water quality impacts by utilization of excess soil nutrients
Scenario Description:
Establish a forage crop (single species or mix) following a primary annual crop to take up excess soil nutrients. Select forage known to effectively utilize and scavenge nutrients. Forage shall be harvested for forage, but not be grazed or burned.

Before Situation:
Resources are protected at the minimum level of the Conservation Practice Standard (CPS) 328 - Conservation Crop Rotation
After Situation:
The adoption of this enhancement will provide resource protection above the minimum level as described in Conservation Practice Standard (CPS) 328 - Conservation Crop Rotation

Feature Measure: Acres of Cropland with New Crop R
Scenario Unit: Acres
Scenario Typical Size: 100.00
Scenario Total Cost: \$556.95
Scenario Cost/Unit: \$5.57
Cost Details:

| Component Name | ID | Description | Unit | Cost | QTY | Total |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Labor |  |  |  |  |  |  |
| Specialist Labor | 235 | Labor requiring a specialized skill set: Includes Agronomists, Foresters, Biologists, etc. to provide additional technical information during the planning and implementation of the practice. Does not include NRCS or TSP services. | Hours | \$120.75 | 4 | \$483.00 |
| Materials |  |  |  |  |  |  |
| Test, Soil Test, Standard | 299 | Includes materials, shiping, labor, and equipment costs. | Each | \$14.79 | 5 | \$73.95 |


USDA United States Department of Agriculture
Practice: E328K - Multiple crop types to benefit wildlife
Scenario: \#7 - Multiple crop types to benefit wildlife
Scenario Description:
Alternating crops in a systematic arrangement of strips across a field to provide diverse rotations of crops that provide wildlife food. At least two crops will be planted inadjacent strips a minimum of 0.5 acres in size.
Before Situation:
Resources are protected at the minimum level of the Conservation Practice Standard 328 - Conservation Crop Rotation.
After Situation:
The adoption of this enhancement will provide resource protection above the minimum level as described in Conservation Practice Standard 328 - Conservation Crop
Rotation.
Feature Measure: Acres
Scenario Unit: Acres
Scenario Typical Size: 20.00
Scenario Total Cost: ..... \$120.75
Scenario Cost/Unit: ..... \$6.04
Cost Details:

| Component Name | ID | Description | Unit | Cost | QTY | Total |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Labor |  |  |  |  |  |  |
| Specialist Labor | 235 | Labor requiring a specialized skill set: Includes Agronomists, Foresters, Biologists, etc. to provide additional technical information during the planning and implementation of the practice. Does not include NRCS or TSP services. | Hours | \$120.75 | 1 | \$120.75 |

United States Department of Agriculture
Practice: E328L - Leaving tall crop residue for wildlife
Scenario: \#7-Leaving tall crop residue for wildlife
Scenario Description:
Fields may be harvested but must leave crop residue standing a minimum of 14 inches. Residue will be left through winter and into spring, providing valuable winter coverand forage for wildlife spanning late summer and through the following winter.
Before Situation:
Resources are protected at the minimum level of the Conservation Practice Standard (CPS) 328 - Conservation Crop Rotation.
After Situation:
The adoption of this enhancement will provide resource protection above the minimum level as described in Conservation Practice Standard (CPS) 328 - Conservation Crop
Rotation.
Feature Measure: acres with small grain stubble/resid
Scenario Unit: Acres
Scenario Typical Size: 40.00
Scenario Total Cost: ..... $\$ 483.00$
Scenario Cost/Unit: ..... \$12.08
Cost Details:

| Component Name | ID | Description | Unit | Cost | QTY | Total |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Labor |  |  |  |  |  |  |
| Specialist Labor | 235 | Labor requiring a specialized skill set: Includes Agronomists, Foresters, Biologists, etc. to provide additional technical information during the planning and implementation of the practice. Does not include NRCS or TSP services. | Hours | \$120.75 | 4 | \$483.00 |

United States Department of Agriculture
Practice: E328M - Diversify crop rotation with canola or sunflower to provide benefits to pollinators
Scenario: \#23-Diversify crop rotation with canola or sunflower to provide benefits to pollinators
Scenario Description:
Diversify the existing crop rotation by adding canola or sunflower into the rotation. Canola or sunflower must be planted on a minimum of $5 \%$ of cropland acres. Pesticide use is limited to pre-bloom or bloom and in accordance with IPM and industry best management practices.
Before Situation:
Resources are protected at the minimum level for the Conservation Practice Standard (CPS) 328-Conservation Crop Rotation.

## After Situation:

The adoption of this enhancement will provide resource protection above the minimum level as described in Conservation Practice Standard (CPS) 328-Conservation Crop Rotation
Feature Measure: Acres planned
Scenario Unit: Acres
Scenario Typical Size: 40.00
Scenario Total Cost: \$483.00
Scenario Cost/Unit: \$12.08
Cost Details:

| Component Name | ID | Description | Unit | Cost | QTY | Total |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Labor |  |  |  |  |  |  |
| Specialist Labor | 235 | Labor requiring a specialized skill set: Includes Agronomists, Foresters, Biologists, etc. to provide additional technical information during the planning and implementation of the practice. Does not include NRCS or TSP services. | Hours | \$120.75 | 4 | \$483.00 |

Practice: E3280 - Perennial Grain Conservation Crop Rotation

## Scenario: \#7-Perennial Grain Rotation

## Scenario Description:

This practice payment is provided to the producer for the time needed to plan and implement the logistics of changing the rotation to effectively implement a conservation crop rotation on a cropland farm by adding a perennial grain as the third crop to their cropping system. The crop is intended to be a harvested and must be grown for at least 2 years after planting. No foregone income. Cost represents typical situations for conventional and organic producers. In this region this practice may be part of a conservation management system on both organic and non-organic operations that: (1) Reduces erosion; (2) Improves soil fertility and tilth; (3) Interrupts pest cycles; and (4) Builds soil organic matter. In applicable areas, reduces depletion of soil moisture or otherwise reduces the need for irrigation.

## Before Situation:

Resources are protected at the minimum level for the Conservation Practice Standard (CPS) 328-Conservation Crop Rotation.
After Situation:
The adoption of this enhancement will provide resource protection above the minimum level as described in Conservation Practice Standard (CPS) 328 -Conservation Crop Rotation.

Feature Measure: Area Planted

Scenario Unit: Acres
Scenario Typical Size: 40.00
Scenario Total Cost: $\quad \$ 7,006.17$
Scenario Cost/Unit: \$175.15

Cost Details:

| Component Name | ID | Description | Unit | Cost | QTY | Total |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Acquisition of Technical Knowledge |  |  |  |  |  |  |
| Training, Workshops | 294 | Educational seminar or series of meetings emphasizing interaction and exchange of information among a usually small number of participants. | Each | \$116.39 | 3 | \$349.17 |
| Equipment Installation |  |  |  |  |  |  |
| Seeding Operation, No Till/Grass Drill | 960 | No Till drill or grass drill for seeding. Includes equipment, power unit and labor costs. | Acres | \$22.16 | 40 | \$886.40 |
| Labor |  |  |  |  |  |  |
| General Labor | 231 | Labor performed using basic tools such as power tool, shovels, and other tools that do not require extensive training. Ex. pipe layer, herder, concrete placement, materials spreader, flagger, etc. | Hours | \$32.25 | 40 | \$1,290.00 |
| Supervisor or Manager | 234 | Labor involving supervision or management activities. Includes crew supervisors, foremen and farm/ranch managers time required for adopting new technology, etc. | Hours | \$51.64 | 40 | \$2,065.60 |
| Specialist Labor | 235 | Labor requiring a specialized skill set: Includes Agronomists, Foresters, Biologists, etc. to provide additional technical information during the planning and implementation of the practice. Does not include NRCS or TSP services. | Hours | \$120.75 | 20 | \$2,415.00 |

Practice: E328P - Low Nitrogen Requirement Annual Crop Rotation
Scenario: \#7-Low Nitrogen Requirement Annual Crop Rotation
Scenario Description:
Design an annual crop rotation which less than the average annual nitrogen fertilizer requirement compared to the current (benchmark) crop rotation.
Before Situation:
Resources are protected at the minimum level of the Conservation Practice Standard (CPS) 328 - Conservation Crop Rotation.

## After Situation:

The adoption of this enhancement will provide resource protection above the minimum level as described in Conservation Practice Standard (CPS) 328 - Conservation Crop Rotation.

Feature Measure: Acres
Scenario Unit: Acres
Scenario Typical Size: 100.00
Scenario Total Cost: $\$ 3,112.09$
Scenario Cost/Unit: \$31.12

Cost Details:

| Component Name | ID | Description | Unit | Cost | QTY | Total |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Acquisition of Technical Knowledge |  |  |  |  |  |  |
| Training, Workshops | 294 | Educational seminar or series of meetings emphasizing interaction and exchange of information among a usually small number of participants. | Each | \$116.39 | 1 | \$116.39 |
| Labor |  |  |  |  |  |  |
| General Labor | 231 | Labor performed using basic tools such as power tool, shovels, and other tools that do not require extensive training. Ex. pipe layer, herder, concrete placement, materials spreader, flagger, etc. | Hours | \$32.25 | 10 | \$322.50 |
| Supervisor or Manager | 234 | Labor involving supervision or management activities. Includes crew supervisors, foremen and farm/ranch managers time required for adopting new technology, etc. | Hours | \$51.64 | 5 | \$258.20 |
| Specialist Labor | 235 | Labor requiring a specialized skill set: Includes Agronomists, Foresters, Biologists, etc. to provide additional technical information during the planning and implementation of the practice. Does not include NRCS or TSP services. | Hours | \$120.75 | 20 | \$2,415.00 |







Practice: E329F - No-till into green cover crop to improve soil organic matter quantity and quality
Scenario: \#7-Residue and Tillage Management, No-Till - Planting Green

## Scenario Description:

This scenario applies to cropland where residue and tillage management prepares the field for ???planting green??? techniques where cash crops are planted into living cover crop residues. This practice is based on economic and social data obtained from the North Jersey RC\&D On-Farm Trials Soil Health Demo CIG Project results. This scenario involves the site preparation and management of live cover crop residues during no-till planting events. The practice will be used to drastically reduce soil erosion, reduce CO2 losses from the field, maximize the four principles of soil health and related resource concerns, mitigate pesticide usage and amplify the benefits of supporting practices. The typical scenario size is 100 acres.

## Before Situation:

Row crops or small grains are grown and harvested. Cover crop and/or crop residues that are present are too fragile or not in a quantity to adequately address soil, water, and air resource concerns. Residues are dead at the time of planting, leaving soils with lowered microbial activity. If cover crops are planted in the fall, they are terminated through tillage or chemical means early in the spring, providing little environmental benefit and the ground is left tilled or fallow between cover crop termination and cash crop planting, allowing for soil erosion, the release of greenhouse gases, and nutrient losses to groundwater and surface waters. The soils are not functioning properly and are heavily supplemented with chemical inputs. Current tillage operations are not able to address resource concerns. No-till if utilized is limited due to residue quantity or quality.

## After Situation:

Live residues are maintained for extended periods of time in the spring, providing soil coverage that is adequate to control erosion and runoff and sedimentation. Soils are no-tilled and cover crop residues accumulate carbon providing carbon sequestration benefits as well as increasing soil microbial activity which further increase the function of the soil. Chemical inputs are generally reduced due to increased soil function and protection from live residues. Producers gain knowledge through workshops and working with crop consultants to maintain the success and long-term adoption of the practice. All cover crop residues are to be maintained on the surface until planting. The cover crop must be terminated before crop emergence. See complete ???NRCS Cover Crop Termination Guidelines??? for more information.

## Feature Measure: acres

Scenario Unit: Acres
Scenario Typical Size: 100.00
Scenario Total Cost: \$6,725.51
Scenario Cost/Unit: \$67.26
Cost Details:

| Component Name | ID | Description | Unit | Cost | QTY | Total |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Equipment Installation |  |  |  |  |  |  |
| Chemical, ground application | 948 | Chemical application performed by ground equipment. Includes equipment, power unit and labor costs. | Acres | \$6.90 | 100 | \$690.00 |
| Mechanical weed control, Vegetation termination | 957 | Mechanical operations, Includes: Roller/crimper, mower, shredder, etc. Includes equipment, power unit and labor costs. | Acres | \$27.75 | 100 | \$2,775.00 |
| Labor |  |  |  |  |  |  |
| Skilled Labor | 230 | Labor requiring a high level skill set: Includes carpenters, welders, electricians, conservation professionals involved with data collection, monitoring, and or record keeping, etc. | Hours | \$49.08 | 6 | \$294.48 |
| Supervisor or Manager | 234 | Labor involving supervision or management activities. Includes crew supervisors, foremen and farm/ranch managers time required for adopting new technology, etc. | Hours | \$51.64 | 2 | \$103.28 |
| Specialist Labor | 235 | Labor requiring a specialized skill set: Includes Agronomists, Foresters, Biologists, etc. to provide additional technical information during the planning and implementation of the practice. Does not include NRCS or TSP services. | Hours | \$120.75 | 8 | \$966.00 |
| Materials |  |  |  |  |  |  |
| Herbicide, Glyphosate | 334 | A broad-spectrum, non-selective systemic herbicide. Refer to WIN-PST for product names and active ingredients. Includes materials and shipping only. | Acres | \$12.66 | 100 | \$1,266.00 |
| Test, Soil Health, Basic Package | 2734 | Basic soil health laboratory assessment for soil organic carbon, aggregation, bioavailable nitrogen, respiration, and active carbon according to technical note 450-03. Includes shipping and handling. | Number | \$126.15 | 5 | \$630.75 |

Practice: E334A - Controlled traffic farming to reduce compaction
Scenario: \#1 - Controlled traffic farming to reduce compaction
Scenario Description:
Establish a controlled traffic system where no more than $25 \%$ of the surface is tracked with heavy axel loads to minimize soil compaction. For row crops (e.g. corn in $30-$ inch rows) no tire should run on a row except for flotation tires on combines and/or fertilizer and lime spreading trucks. If wide flotation tires are used, they must be big enough that the inflation pressure will be below 18 psi to minimize compaction on trafficked rows.

## Before Situation:

Resources are protected at the minimum level of the Conservation Practice Standard (CPS) 334 - Controlled Traffic Farming

## After Situation:

The adoption of this enhancement will provide resource protection above the minimum level as described in Conservation Practice Standard (CPS) 334 - Controlled Traffic Farming

Feature Measure: Acre

## Scenario Unit: Acres

## Scenario Typical Size: 100.00

Scenario Total Cost: \$926.25
Scenario Cost/Unit: ..... \$9.26

## Cost Details:

| Component Name | ID | Description | Unit | Cost | QTY | Total |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Labor |  |  |  |  |  |  |
| General Labor | 231 | Labor performed using basic tools such as power tool, shovels, and other tools that do not require extensive training. Ex. pipe layer, herder, concrete placement, materials spreader, flagger, etc. | Hours | \$32.25 | 10 | \$322.50 |
| Specialist Labor | 235 | Labor requiring a specialized skill set: Includes Agronomists, Foresters, Biologists, etc. to provide additional technical information during the planning and implementation of the practice. Does not include NRCS or TSP services. | Hours | \$120.75 | 5 | \$603.75 |

Practice: E338A - Strategically planned, patch burning for grazing distribution and wildlife habitat
Scenario: \#1 - Strategically planned, patch burning for grazing distribution and wildlife habitat

## Scenario Description:

Patch burn grazing is the application of prescribed fires on portions of an identified grazing unit at different times of the year. Patch burn grazing allows grazing animals to select where they want to graze creating a mosaic of vegetation structures and diversity that will maintain or enhance the wildlife habitat desired for the identified wildlife species and maintain livestock production.

Before Situation:
Resources are protected at the minimum level of the Conservation Practice Standard (CPS) 338 - Prescribed Burning
After Situation:
The adoption of this enhancement will provide resource protection above the minimum level as described in Conservation Practice Standard (CPS) 338 - Prescribed Burning
Feature Measure: Acre
Scenario Unit: Acres
Scenario Typical Size: 100.00
Scenario Total Cost: \$856.09
Scenario Cost/Unit: \$8.56
Cost Details:

| Component Name | ID | Description | Unit | Cost | QTY | Total |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Acquisition of Technical Knowledge |  |  |  |  |  |  |
| Training, Workshops | 294 | Educational seminar or series of meetings emphasizing interaction and exchange of information among a usually small number of participants. | Each | \$116.39 | 1 | \$116.39 |
| Equipment Installation |  |  |  |  |  |  |
| Dozer, 140 HP | 927 | Track mounted Dozer with horsepower range of 125 to 160 . Equipment and power unit costs. Labor not included. | Hours | \$102.79 | 4 | \$411.16 |
| Labor |  |  |  |  |  |  |
| General Labor | 231 | Labor performed using basic tools such as power tool, shovels, and other tools that do not require extensive training. Ex. pipe layer, herder, concrete placement, materials spreader, flagger, etc. | Hours | \$32.25 | 2 | \$64.50 |
| Equipment Operators, Heavy | 233 | Includes: Cranes, Hydraulic Excavators >=50 HP, Dozers, Paving Machines, Rock Trenchers, Trenchers >=12 in., Dump Trucks, Ag Equipment >=150 HP, Scrapers, Water Wagons. | Hours | \$53.10 | 4 | \$212.40 |
| Supervisor or Manager | 234 | Labor involving supervision or management activities. Includes crew supervisors, foremen and farm/ranch managers time required for adopting new technology, etc. | Hours | \$51.64 | 1 | \$51.64 |

Practice: E338B - Short-interval burns to promote a healthy herbaceous plant community
Scenario: \#1-Short-interval burns to promote a healthy herbaceous plant community

## Scenario Description:

The controlled use of fire is applied in a forest to restore fire-adapted plants while improving wildlife habitat, wildlife food supply, and reducing the risk of damage from intense, severe wildfires. The ideal interval between prescribed burns is not often achieved. To improve the effectiveness of prescribed burning, the frequency of prescribed burning is increased appropriately, for a specified time period, to help restore ecological conditions in forests and woodlands. Short return interval prescribed burning is used to regenerate desirable tree species, improve the condition of fire-adapted plants and native herbaceous vegetation, improve wildlife food supply, create wildlife habitat (snags and den/cavity trees), limit encroachment of competing vegetation including non-native species, and reduce the future risk of damage from intense, severe wildfires.

## Before Situation:

The site has a mixture of woody sprouts and some herbaceous vegetation in the forest understory.

## After Situation:

The site has a mixture of warm season perennial vegetation and cool-season annual forages. Grazing is occurring to manage the herbaceous vegetation and keep undesirable woody vegetation from occupying the forest understory.

## Feature Measure: Acre

Scenario Unit: Acres
Scenario Typical Size: 40.00
Scenario Total Cost: \$5,073.83

Scenario Cost/Unit: \$126.85
Cost Details:

| Component Name | ID | Description | Unit | Cost | QTY | Total |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Equipment Installation |  |  |  |  |  |  |
| Dozer, 80 HP | 929 | Track mounted Dozer with horsepower range of 60 to 90 . Equipment and power unit costs. Labor not included. | Hours | \$80.27 | 8 | \$642.16 |
| Truck, water | 1448 | Water tanker truck. Equipment only. Labor not included. | Hours | \$194.10 | 8 | \$1,552.80 |
| Labor |  |  |  |  |  |  |
| General Labor | 231 | Labor performed using basic tools such as power tool, shovels, and other tools that do not require extensive training. Ex. pipe layer, herder, concrete placement, materials spreader, flagger, etc. | Hours | \$32.25 | 24 | \$774.00 |
| Equipment Operators, Heavy | 233 | Includes: Cranes, Hydraulic Excavators >=50 HP, Dozers, Paving Machines, Rock Trenchers, Trenchers >=12 in., Dump Trucks, Ag Equipment >=150 HP, Scrapers, Water Wagons. | Hours | \$53.10 | 8 | \$424.80 |
| Supervisor or Manager | 234 | Labor involving supervision or management activities. Includes crew supervisors, foremen and farm/ranch managers time required for adopting new technology, etc. | Hours | \$51.64 | 8 | \$413.12 |
| Specialist Labor | 235 | Labor requiring a specialized skill set: Includes Agronomists, Foresters, Biologists, etc. to provide additional technical information during the planning and implementation of the practice. Does not include NRCS or TSP services. | Hours | \$120.75 | 4 | \$483.00 |

## Mobilization

| Practice: E338C-Sequential patch burning |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Scenario: \#1-Sequential patch burning |  |  |  |  |  |  |
| Scenario Description: |  |  |  |  |  |  |
| Conduct prescribed under burning beneath a forest canopy (ground fire), burning a portion of the area each year to create a mosaic of vegetation in several stages of development, to provide a more diverse understory and contribute to wildlife habitat. The health of conifer and oak-conifer forests, particularly longleaf pine with a characteristic herbaceous understory, is dependent on fire or another means of controlling encroaching woody vegetation. A healthy longleaf or shortleaf pine, or pineoak forest, can support a wide array of wildlife including pollinators and several endangered or threatened species. |  |  |  |  |  |  |
| Before Situation: |  |  |  |  |  |  |
| Resources are protected at the minimum level of the Conservation Practice Standard (CPS) 338 - Prescribed Burning |  |  |  |  |  |  |
| After Situation: |  |  |  |  |  |  |
| The adoption of this enhancement will provide resource protection above the minimum level as described in Conservation Practice Standard (CPS) 338 - Prescribed Burning |  |  |  |  |  |  |
| Feature Measure: Acre |  |  |  |  |  |  |
| Scenario Unit: Acres |  |  |  |  |  |  |
| Scenario Typical Size: 10.00 |  |  |  |  |  |  |
| Scenario Total Cost: | \$3,017.26 |  |  |  |  |  |
| Scenario Cost/Unit: | \$301.73 |  |  |  |  |  |
| Cost Details: |  |  |  |  |  |  |
| Component Name | ID | Description | Unit | Cost | QTY | Total |
| Equipment Installation |  |  |  |  |  |  |
| Truck, Pickup | 939 | Equipment and power unit costs. Labor not included. | Hours | \$26.00 | 2 | \$52.00 |
| All terrain vehicles, ATV | 965 | Includes equipment, power unit and labor costs. | Hours | \$18.58 | 2 | \$37.16 |
| Water tank, portable | 1602 | Portable water tank transported in a pick up truck. Typically with 200 gallon capacity includes tank with pump, hose and sprayer. Does not include the pickup truck. Equipment only. | Hours | \$13.17 | 2 | \$26.34 |
| Labor |  |  |  |  |  |  |
| Skilled Labor | 230 | Labor requiring a high level skill set: Includes carpenters, welders, electricians, conservation professionals involved with data collection, monitoring, and or record keeping, etc. | Hours | \$49.08 | 16 | \$785.28 |
| General Labor | 231 | Labor performed using basic tools such as power tool, shovels, and other tools that do not require extensive training. Ex. pipe layer, herder, concrete placement, materials spreader, flagger, etc. | Hours | \$32.25 | 2 | \$64.50 |
| Supervisor or Manager | 234 | Labor involving supervision or management activities. Includes crew supervisors, foremen and farm/ranch managers time required for adopting new technology, etc. | Hours | \$51.64 | 2 | \$103.28 |
| Specialist Labor | 235 | Labor requiring a specialized skill set: Includes Agronomists, Foresters, Biologists, etc. to provide additional technical information during the planning and implementation of the practice. Does not include NRCS or TSP services. | Hours | \$120.75 | 3 | \$362.25 |
| Materials |  |  |  |  |  |  |
| Fuel, ignition fuel mixture | 1596 | Mixture of gasoline and diesel for ignition of prescribed burns. Materials only. | Gallons | \$3.71 | 5 | \$18.55 |
| Mobilization |  |  |  |  |  |  |
| Mobilization, medium equipment | 1139 | Equipment with 70-150 HP or typical weights between 14,000 and 30,000 pounds. | Each | \$783.95 | 2 | \$1,567.90 |


| Practice: E340A - Cover crop to reduce soil erosi <br> Scenario: \#1 - Cover crop to reduce soil erosion |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  |  |  |  |  |
| Scenario Description: |  |  |  |  |  |  |  |
| Cover crop added to current crop rotation to reduce soil erosion from water and wind to below soil tolerance ( T ) level. Cover crops grown during critical erosion period(s). Species are selected that will have physical characteristics to provide adequate erosion protection. |  |  |  |  |  |  |  |
| Before Situation: |  |  |  |  |  |  |  |
| Resources are protected at the minimum level of the Conservation Practice Standard (CPS) 340 - Cover Crop |  |  |  |  |  |  |  |
| After Situation: |  |  |  |  |  |  |  |
| The adoption of this enhancement will provide resource protection above the minimum level as described in Conservation Practice Standard (CPS) 340 - Cover Crop |  |  |  |  |  |  |  |
| Feature Measure: Acre |  |  |  |  |  |  |  |
| Scenario Unit: Acres |  |  |  |  |  |  |  |
| Scenario Typical Size: 100.00 |  |  |  |  |  |  |  |
| Scenario Total Cost: | \$864.88 |  |  |  |  |  |  |
| Scenario Cost/Unit: | \$8.65 |  |  |  |  |  |  |
| Cost Details: |  |  |  |  |  |  |  |
| Component Name | ID |  | Description | Unit | Cost | QTY | Total |
| Labor |  |  |  |  |  |  |  |
| Skilled Labor | 230 | Labo elec mon | kill set: Includ fessionals inv eping, etc. | Hours | \$49.08 | 1 | \$49.08 |
| Materials |  |  |  |  |  |  |  |
| Annual Grasses | 2730 |  | species, most cover or cover | Acres | \$40.79 | 20 | \$815.80 |

Practice: E340B - Intensive cover cropping to increase soil health and soil organic matter content
Scenario: \#1 - Intensive cover cropping to increase soil health and soil organic matter content

## Scenario Description:

Implementation of cover crop mix to provide soil coverage during ALL non-crop production periods in an annual crop rotation. Cover crop shall not be harvested or burned. Planned crop rotation including cover crops and associated management activities must achieve a soil conditioning index (SCI) of zero or higher. The current NRCS wind and water erosion prediction technologies must be used to document SCI calculations.

## Before Situation:

Resources are protected at the minimum level of the Conservation Practice Standard (CPS) 340 - Cover Crop

## After Situation:

The adoption of this enhancement will provide resource protection above the minimum level as described in Conservation Practice Standard (CPS) 340 - Cover Crop
Feature Measure: Acre
Scenario Unit: Acres
Scenario Typical Size: 100.00
Scenario Total Cost: \$1,468.70
Scenario Cost/Unit: \$14.69
Cost Details:

| Component Name | ID | Description | Unit | Cost | QTY | Total |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Labor |  |  |  |  |  |  |
| Specialist Labor | 235 | Labor requiring a specialized skill set: Includes Agronomists, Foresters, Biologists, etc. to provide additional technical information during the planning and implementation of the practice. Does not include NRCS or TSP services. | Hours | \$120.75 | 2 | \$241.50 |
| Materials |  |  |  |  |  |  |
| Annual Grasses, Legumes or Forbs | 2732 | A mix of annual grasses, legumes and/or forbs, mostly introduced but may be native. Used for temporary cover or cover crops. Includes material and shipping. | Acres | \$61.36 | 20 | \$1,227.20 |


| United States Department of Agriculture Natural Resources Conservation Service |  |  | Practice Scenarios - Fiscal Year 2024 |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  |  |  |  |
| Practice: E340C - Use of multi-species cover crops to improve soil health and increase soil organic matter |  |  |  |  |  |  |
| Scenario: \#1- Use of multi-species cover crops to improve soil health and increase soil organic matter |  |  |  |  |  |  |
| Scenario Description: |  |  |  |  |  |  |
| Implement a multi-species cover crop to add diversity and increase biomass production to improve soil health and increase soil organic matter. Cover crop mix must include a minimum of 4 different species. The cover crop mix will increase diversity of the crop rotation by including crop types currently missing, e.g. Cool Season Grass (CSG), Cool Season Broadleaves (CSB), Warm Season Grasses (WSG), Warm Season Broadleaves (WSB). |  |  |  |  |  |  |
| Before Situation: |  |  |  |  |  |  |
| Resources are protected at the minimum level of the Conservation Practice Standard (CPS) 340 - Cover Crop |  |  |  |  |  |  |
| After Situation: |  |  |  |  |  |  |
| The adoption of this enhancement will provide resource protection above the minimum level as described in Conservation Practice Standard (CPS) 340 - Cover Crop |  |  |  |  |  |  |
| Feature Measure: Acre |  |  |  |  |  |  |
| Scenario Unit: Acres |  |  |  |  |  |  |
| Scenario Typical Size: 100.00 |  |  |  |  |  |  |
| Scenario Total Cost: \$1,325.36 |  |  |  |  |  |  |
| Scenario Cost/Unit: \$13.25 |  |  |  |  |  |  |
| Cost Details: |  |  |  |  |  |  |
| Component Name | ID | Description | Unit | Cost | QTY | Total |
| Labor |  |  |  |  |  |  |
| Skilled Labor | 230 | Labor requiring a high level skill set: Includes carpenters, welders, electricians, conservation professionals involved with data collection, monitoring, and or record keeping, etc. | Hours | \$49.08 | 2 | \$98.16 |
| Materials |  |  |  |  |  |  |
| Annual Grasses, Legumes or Forbs | 2732 | A mix of annual grasses, legumes and/or forbs, mostly introduced but may be native. Used for temporary cover or cover crops. Includes material and shipping. | Acres | \$61.36 | 20 | \$1,227.20 |


| United States Department of Agriculture Natural Resources Conservation Service |  |  | Practice Scenarios - Fiscal Year 2024 |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Practice: E340D - Intensive orchard/vineyard floor cover cropping to increase soil health |  |  |  |  |  |  |
| Scenario: \#1-Intensive orchard/vineyard floor cover cropping to increase soil health |  |  |  |  |  |  |
| Scenario Description: |  |  |  |  |  |  |
| Implement orchard or vineyard floor cover crops. Cover crop shall not be harvested, grazed, or burned. Must achieve a soil conditioning index of zero or higher and produce a positive trend in the Organic Matter subfactor over the life of the rotation. |  |  |  |  |  |  |
| Before Situation: |  |  |  |  |  |  |
| Resources are protected at the minimum level of the Conservation Practice Standard (CPS) 340 - Cover Crop |  |  |  |  |  |  |
| After Situation: |  |  |  |  |  |  |
| The adoption of this enhancement will provide resource protection above the minimum level as described in Conservation Practice Standard (CPS) 340 - Cover Crop |  |  |  |  |  |  |
| Feature Measure: Acre |  |  |  |  |  |  |
| Scenario Unit: Acres |  |  |  |  |  |  |
| Scenario Typical Size: 100.00 |  |  |  |  |  |  |
| Scenario Total Cost: \$1,325.36 |  |  |  |  |  |  |
| Scenario Cost/Unit: \$13.25 |  |  |  |  |  |  |
| Cost Details: |  |  |  |  |  |  |
| Component Name | ID | Description | Unit | Cost | QTY | Total |
| Labor |  |  |  |  |  |  |
| Skilled Labor | 230 | Labor requiring a high level skill set: Includes carpenters, welders, electricians, conservation professionals involved with data collection, monitoring, and or record keeping, etc. | Hours | \$49.08 | 2 | \$98.16 |
| Materials |  |  |  |  |  |  |
| Annual Grasses, Legumes or Forbs | 2732 | A mix of annual grasses, legumes and/or forbs, mostly introduced but may be native. Used for temporary cover or cover crops. Includes material and shipping. | Acres | \$61.36 | 20 | \$1,227.20 |

Practice: E340E - Use of soil health assessment to assist with development of cover crop mix to improve soil health
Scenario: \#1- Use of soil health assessment to assist with development of cover crop mix to improve soil health
Scenario Description:
Soil health assessment (year 1) to evaluate current crop rotation in addressing soil organic matter depletion. Results are utilized to select a multi-species cover crop mix to add to the current crop rotation. Follow up assessment completed (year 3).

Before Situation:
Resources are protected at the minimum level of the Conservation Practice Standard (CPS) 340 - Cover Crop
After Situation:
The adoption of this enhancement will provide resource protection above the minimum level as described in Conservation Practice Standard (CPS) 340 - Cover Crop

Feature Measure: Acre
Scenario Unit: Acres
Scenario Typical Size: 100.00
Scenario Total Cost: \$357.34

## Scenario Cost/Unit: \$3.57

Cost Details:

| Component Name | ID | Description | Unit | Cost | QTY | Total |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Labor |  |  |  |  |  |  |
| Skilled Labor | 230 | Labor requiring a high level skill set: Includes carpenters, welders, electricians, conservation professionals involved with data collection, monitoring, and or record keeping, etc. | Hours | \$49.08 | 1 | \$49.08 |
| Specialist Labor | 235 | Labor requiring a specialized skill set: Includes Agronomists, Foresters, Biologists, etc. to provide additional technical information during the planning and implementation of the practice. Does not include NRCS or TSP services. | Hours | \$120.75 | 1 | \$120.75 |
| Materials |  |  |  |  |  |  |
| Annual Grasses, Legumes or Forbs | 2732 | A mix of annual grasses, legumes and/or forbs, mostly introduced but may be native. Used for temporary cover or cover crops. Includes material and shipping. | Acres | \$61.36 | 1 | \$61.36 |
| Test, Soil Health, Basic Package | 2734 | Basic soil health laboratory assessment for soil organic carbon, aggregation, bioavailable nitrogen, respiration, and active carbon according to technical note 450-03. Includes shipping and handling. | Number | \$126.15 | 1 | \$126.15 |


| Practice: E340F - Cover crop to minimize soil compaction |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Scenario: \#1-Cover crop to minimize soil compaction |  |  |  |  |  |  |
| Scenario Description: |  |  |  |  |  |  |
| Establish a cover crop mix that includes plants with both fibrous root and deep rooted systems. Fibrous to treat and prevent both near surface (0-4???) and deep (>4???) soil compaction and deep rooted to break up deep compacted soils. Cover crop shall not be harvested, grazed, or burned. |  |  |  |  |  |  |
| Before Situation: |  |  |  |  |  |  |
| Resources are protected at the minimum level of the Conservation Practice Standard (CPS) 340 - Cover Crop |  |  |  |  |  |  |
| After Situation: |  |  |  |  |  |  |
| The adoption of this enhancement will provide resource protection above the minimum level as described in Conservation Practice Standard (CPS) 340 - Cover Crop |  |  |  |  |  |  |
| Feature Measure: Acre |  |  |  |  |  |  |
| Scenario Unit: Acres |  |  |  |  |  |  |
| Scenario Typical Size: 100.00 |  |  |  |  |  |  |
| Scenario Total Cost: | \$1,276.28 |  |  |  |  |  |
| Scenario Cost/Unit: |  | 12.76 |  |  |  |  |
| Cost Details: |  |  |  |  |  |  |
| Component Name | ID | Description | Unit | Cost | QTY | Total |
| Labor |  |  |  |  |  |  |
| Skilled Labor | 230 | Labor requiring a high level skill set: Includes carpenters, welders, electricians, conservation professionals involved with data collection, monitoring, and or record keeping, etc. | Hours | \$49.08 | 1 | \$49.08 |
| Materials |  |  |  |  |  |  |
| Annual Grasses, Legumes or Forbs | 2732 | A mix of annual grasses, legumes and/or forbs, mostly introduced but may be native. Used for temporary cover or cover crops. Includes material and shipping. | Acres | \$61.36 | 20 | \$1,227.20 |

Practice: E340G - Cover crop to reduce water quality degradation by utilizing excess soil nutrients
Scenario: \#1-Cover crop to reduce water quality degradation by utilizing excess soil nutrients

## Scenario Description:

Establish a cover crop mix to take up excess soil nutrients. Select cover crop species for their ability to effectively utilize nutrients. Terminate the cover crop as late as practical to maximize plant biomass production and nutrient uptake. Cover crop shall not be harvested, grazed, or burned.

Before Situation:
Resources are protected at the minimum level of the Conservation Practice Standard (CPS) 340 - Cover Crop
After Situation:
The adoption of this enhancement will provide resource protection above the minimum level as described in Conservation Practice Standard (CPS) 340 - Cover Crop
Feature Measure: Acre
Scenario Unit: Acres
Scenario Typical Size: 100.00
Scenario Total Cost: \$1,276.28
Scenario Cost/Unit: \$12.76
Cost Details:

| Component Name | ID | Description | Unit | Cost | QTY | Total |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Labor |  |  |  |  |  |  |
| Skilled Labor | 230 | Labor requiring a high level skill set: Includes carpenters, welders, electricians, conservation professionals involved with data collection, monitoring, and or record keeping, etc. | Hours | \$49.08 | 1 | \$49.08 |
| Materials |  |  |  |  |  |  |
| Annual Grasses, Legumes or Forbs | 2732 | A mix of annual grasses, legumes and/or forbs, mostly introduced but may be native. Used for temporary cover or cover crops. Includes material and shipping. | Acres | \$61.36 | 20 | \$1,227.20 |


| United States Department of Agriculture Natural Resources Conservation Service |  |  | Connecticut |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  | Practice Scenarios - Fiscal Year 2024 |  |  |  |
| Practice: E340H - Cover crop to suppress excessive weed pressures and break pest cycles |  |  |  |  |  |  |
| Scenario: \#1-Cover crop to suppress excessive weed pressures and break pest cycles |  |  |  |  |  |  |
| Scenario Description: |  |  |  |  |  |  |
| Establish a cover crop mix to suppress excessive weed pressures and break pest cycles. Select cover crop species for their life cycles, growth habits, and other biological, chemical and/or physical characteristics. Select cover crop species that do not harbor pests or diseases of subsequent crops in the rotation. Cover crop shall not be harvested, grazed, or burned. |  |  |  |  |  |  |
| Before Situation: |  |  |  |  |  |  |
| Resources are protected at the minimum level of the Conservation Practice Standard (CPS) 340 - Cover Crop |  |  |  |  |  |  |
| After Situation: |  |  |  |  |  |  |
| The adoption of this enhancement will provide resource protection above the minimum level as described in Conservation Practice Standard (CPS) 340 - Cover Crop |  |  |  |  |  |  |
| Feature Measure: Acre |  |  |  |  |  |  |
| Scenario Unit: Acres |  |  |  |  |  |  |
| Scenario Typical Size: 100.00 |  |  |  |  |  |  |
| Scenario Total Cost: \$1,325.36 |  |  |  |  |  |  |
| Scenario Cost/Unit: \$13.25 |  |  |  |  |  |  |
| Cost Details: |  |  |  |  |  |  |
| Component Name | ID | Description | Unit | Cost | QTY | Total |
| Labor |  |  |  |  |  |  |
| Skilled Labor | 230 | Labor requiring a high level skill set: Includes carpenters, welders, electricians, conservation professionals involved with data collection, monitoring, and or record keeping, etc. | Hours | \$49.08 | 2 | \$98.16 |
| Materials |  |  |  |  |  |  |
| Annual Grasses, Legumes or Forbs | 2732 | A mix of annual grasses, legumes and/or forbs, mostly introduced but may be native. Used for temporary cover or cover crops. Includes material and shipping. | Acres | \$61.36 | 20 | \$1,227.20 |


| Practice: E3401-Using cover crops for biological strip till |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Scenario: \#7- Using cover crops for biological strip till |  |  |  |  |  |  |
| Scenario Description: |  |  |  |  |  |  |
| Establish alternating strips of cover crops in which one strip acts as a biological strip-tiller and the adjacent strip promotes soil health with high residue cover crops. This will facilitate planting of the subsequent cash crop into the biologically strip-tilled row without the need for mechanical disturbance. |  |  |  |  |  |  |
| Before Situation: |  |  |  |  |  |  |
| Resources are protected at the minimum level of the Conservation Practice Standard 340-Cover Crop. |  |  |  |  |  |  |
| After Situation: |  |  |  |  |  |  |
| The adoption of this enhancement will provide protection above the minimum level as described in Conservation Practice Standard 340 - Cover Crop. |  |  |  |  |  |  |
| Feature Measure: Acres |  |  |  |  |  |  |
| Scenario Unit: Acres |  |  |  |  |  |  |
| Scenario Typical Size: 100.00 |  |  |  |  |  |  |
| Scenario Total Cost: | \$1,472.60 |  |  |  |  |  |
| Scenario Cost/Unit: |  | 14.73 |  |  |  |  |
| Cost Details: |  |  |  |  |  |  |
| Component Name | ID | Description | Unit | Cost | QTY | Total |
| Labor |  |  |  |  |  |  |
| Skilled Labor | 230 | Labor requiring a high level skill set: Includes carpenters, welders, electricians, conservation professionals involved with data collection, monitoring, and or record keeping, etc. | Hours | \$49.08 | 5 | \$245.40 |
| Materials |  |  |  |  |  |  |
| Annual Grasses, Legumes or Forbs | 2732 | A mix of annual grasses, legumes and/or forbs, mostly introduced but may be native. Used for temporary cover or cover crops. Includes material and shipping. | Acres | \$61.36 | 20 | \$1,227.20 |

Practice: E340J - Cover crop to improve moisture use efficiency and reduce salts
Scenario: \#7 - Cover crop to improve soil moisture use efficiency and reduce salt levels
Scenario Description:
Cover crop used in a crop rotation to reduce damaging levels of salt from parent materials and or ground water. A salt tolerant cover crop species will be planted in the salt affected zone and a buffer zone extending into the commodity crop base acres.

Before Situation:
Resources are protected at the minimum level of CPS 340 Cover Crop.
After Situation:
The adoption of this enhancement will provide resource protection above the minimum level as described in CPS 340 Cover Crop.

Feature Measure: acres treated
Scenario Unit: Acres
Scenario Typical Size: 100.00
Scenario Total Cost: \$5,624.26

Scenario Cost/Unit: \$56.24
Cost Details:

| Component Name | ID | Description | Unit | Cost | QTY | Total |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Equipment Installation |  |  |  |  |  |  |
| Seeding Operation, No Till/Grass Drill | 960 | No Till drill or grass drill for seeding. Includes equipment, power unit and labor costs. | Acres | \$22.16 | 15 | \$332.40 |
| Labor |  |  |  |  |  |  |
| Specialist Labor | 235 | Labor requiring a specialized skill set: Includes Agronomists, Foresters, Biologists, etc. to provide additional technical information during the planning and implementation of the practice. Does not include NRCS or TSP services. | Hours | \$120.75 | 12 | \$1,449.00 |

Materials

| Test, Soil Test, Standard | 299 | Includes materials, shiping, labor, and equipment costs. | Each | \$14.79 | 24 | \$354.96 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Testing, soil sampling and EC analysis, bore hole | 2055 | Collecting and testing 5 soil samples per 60 inch bore hole. Inclueds EC measurements. Includes equipment and labor. | Hours | \$513.50 | 5 | \$2,567.50 |
| Annual Grasses, Legumes or Forbs | 2732 | A mix of annual grasses, legumes and/or forbs, mostly introduced but may be native. Used for temporary cover or cover crops. Includes material and shipping. | Acres | \$61.36 | 15 | \$920.40 |







Practice: E372A - Switch to Renewable Power Source

Scenario: \#3 - Repower with Renewable Energy Source

## Scenario Description:

Existing internal combustion system ( $5-30 \mathrm{HP}$ ) used for water pumping and or movement. The repower provides the pump and drive unit replacement and the conversion to renewable energy power source, typically solar. The repowered system will function at the same capacity as the original system. Addresses Air Quality Emissions of Particulate Matter, Ozone Precursors, and Nitrous oxides.

Before Situation:
Resources are protected at the minimum level of the Conservation Practice Standard 372 Combustion System Improvement.

## After Situation:

The adoption of this enhancement will provide resource protection above the minimum level as described in the Conservation Practice Standard 372 Combustion System Improvement.

Feature Measure: per unit switched to renewable ene
Scenario Unit: Number
Scenario Typical Size: 1.00
Scenario Total Cost: $\$ 63,022.85$
Scenario Cost/Unit: \$63,022.85

## Cost Details:

| Component Name | ID | Description | Unit | Cost | QTY | Total |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Equipment Installation |  |  |  |  |  |  |
| Truck, Pickup | 939 | Equipment and power unit costs. Labor not included. | Hours | \$26.00 | 4 | \$104.00 |
| Labor |  |  |  |  |  |  |
| Specialist Labor | 235 | Labor requiring a specialized skill set: Includes Agronomists, Foresters, Biologists, etc. to provide additional technical information during the planning and implementation of the practice. Does not include NRCS or TSP services. | Hours | \$120.75 | 16 | \$1,932.00 |
| Materials |  |  |  |  |  |  |
| Pump, > 5 HP to 30 HP, pump and motor, fixed cost portion | 1011 | Fixed cost portion of a pump between 5 and 30 HP , including the pump and motor. This portion is a base cost for the pump and is not dependent on horsepower. The total cost will include this fixed cost plus a variable cost portion. Includes material and shipping only. | Each | \$3,727.95 | 1 | \$3,727.95 |
| Solar Panels, fixed cost portion | 1031 | Fixed cost portion of the Solar Panels. This portion is a base cost for all Solar Panels and is not dependent on Kilowatt. The total cost of any Solar Panels will include this fixed cost plus a variable cost portion. The completed Solar Panels will include all materials (electrical, controllers, service drops and etc.). | Each | \$859.26 | 1 | \$859.26 |
| Solar Panels, variable cost portion | 1135 | Variable cost portion of the Solar Panels. This portion IS dependent on the total Kilowatt for the Solar Panels. The total cost of Solar Panels will include this variable cost plus the fixed cost portion. The completed Solar Panels will include all materials (electrical, controllers, service drop, etc.). Includes materials only. | Kilowatt | \$2,563.62 | 22 | \$56,399.64 |

Practice: E372B - Renewable Energy Source for Large Internal Combustion Engines

## Scenario: \#3 - Renewable Energy Power Source for Large IC Engines

## Scenario Description:

Replace an existing pump motor with a drive unit that is powered by a renewable source such as wind, solar, geothermal, etc. that can adequately maintain the existing operating conditions, flow rates and pressures. The replacement, repower, or retrofit combustion system and related components or devices must serve the same function and perform similar type of work as the original equipment. Applies to existing, in-use agricultural combustion systems, including stationary, portable, and selfpropelled mobile units. Addresses Resource Concerns for Air Quality- Particulate Matter Emissions, Ozone Precursors and Airborne Reactive Nitrogen emissions. Inefficient energy may be addressed when the IC engine is repowered with a more efficient drive unit.

Before Situation:
Resources are protected at the minimum level of Conservation Practice Standard 372 Combustion System Improvement.
After Situation:
The adoption of this enhancement will provide resource protection above the minimum level of Conservation Practice Standard 372 Combustion System Improvement.
Feature Measure: each IC system repowered
Scenario Unit: Number
Scenario Typical Size: 1.00
Scenario Total Cost:
$\$ 49,110.17$

Scenario Cost/Unit:
\$49,110.17
Cost Details:

| Component Name | ID | Description | Unit | Cost | QTY | Total |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Equipment Installation |  |  |  |  |  |  |
| Truck, Pickup | 939 | Equipment and power unit costs. Labor not included. | Hours | \$26.00 | 4 | \$104.00 |
| Labor |  |  |  |  |  |  |
| Skilled Labor | 230 | Labor requiring a high level skill set: Includes carpenters, welders, electricians, conservation professionals involved with data collection, monitoring, and or record keeping, etc. | Hours | \$49.08 | 16 | \$785.28 |
| Specialist Labor | 235 | Labor requiring a specialized skill set: Includes Agronomists, Foresters, Biologists, etc. to provide additional technical information during the planning and implementation of the practice. Does not include NRCS or TSP services. | Hours | \$120.75 | 8 | \$966.00 |
| Materials |  |  |  |  |  |  |
| Pump, > 30 HP, pump and motor, fixed cost portion | 1013 | Fixed cost portion of a pump greater than 30 HP , including the pump and motor. This portion is a base cost for the pump and is not dependent on horsepower. The total cost will include this fixed cost plus a variable cost portion. Includes material and shipping only. | Each | \$6,467.67 | 1 | \$6,467.67 |
| Pump, >30 HP, Pump and motor, variable cost portion | 1014 | Variable cost portion of a pump greater than 30 HP , including the pump and motor. This portion is dependent on the total horsepower for the pump. The total cost will include this variable cost plus a fixed cost portion. Includes material and shipping only. | Horsepower | \$258.92 | 75 | \$19,419.00 |
| Solar Panels, fixed cost portion | 1031 | Fixed cost portion of the Solar Panels. This portion is a base cost for all Solar Panels and is not dependent on Kilowatt. The total cost of any Solar Panels will include this fixed cost plus a variable cost portion. The completed Solar Panels will include all materials (electrical, controllers, service drops and etc.). | Each | \$859.26 | 1 | \$859.26 |
| Solar Panels, variable cost portion | 1135 | Variable cost portion of the Solar Panels. This portion IS dependent on the total Kilowatt for the Solar Panels. The total cost of Solar Panels will include this variable cost plus the fixed cost portion. The completed Solar Panels will include all materials (electrical, controllers, service drop, etc.). Includes materials only. | Kilowatt | \$2,563.62 | 8 | \$20,508.96 |

Practice: E373A - Dust suppressant re-application for stabilization
Scenario: \#23 - Dust Suppressant Re-application, Once per Year

## Scenario Description:

Limit dust emissions by maintaining the surfaces of unpaved roads and areas in a stabilized condition. The periodic re-application of dust suppressants to unpaved surface areas will limit dust generation from vehicle and machinery activities or wind action.

Before Situation:
Resources are protected at the minimum level of the Conservation Practice Standard (CPS) 373 - Dust Control on Unpaved Roads and Surfaces.
After Situation:
The adoption of this enhancement will provide resource protection above the minimum level as described in Conservation Practice Standard (CPS) 373 - Dust Control on Unpaved Roads and Surfaces.

Feature Measure: Square Feet
Scenario Unit: Square Feet
Scenario Typical Size: 15,840.00
Scenario Total Cost: \$4,515.41
Scenario Cost/Unit: \$0.29
Cost Details:

| Component Name | ID | Description | Unit | Cost | QTY | Total |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Equipment Installation |  |  |  |  |  |  |
| Chemical, ground application | 948 | Chemical application performed by ground equipment. Includes equipment, power unit and labor costs. | Acres | \$6.90 | 0.36 | \$2.48 |
| Motor Grader, 200 HP | 1782 | Motor Grader or Maintainer, 200 hp . Typical of equipment with HP in range of 170-225. Equipment cost, does not include labor. | Hours | \$170.21 | 3 | \$510.63 |
| Labor |  |  |  |  |  |  |
| Equipment Operators, Heavy | 233 | Includes: Cranes, Hydraulic Excavators >=50 HP, Dozers, Paving Machines, Rock Trenchers, Trenchers >=12 in., Dump Trucks, Ag Equipment >=150 HP, Scrapers, Water Wagons. | Hours | \$53.10 | 3 | \$159.30 |
| Materials |  |  |  |  |  |  |
| Chemical, dust control, road oil, petroleum-based | 1339 | Petroleum-based road oil, such as SC-250 or SC-800. Includes materials and shipping only. | Gallons | \$4.27 | 900 | \$3,843.00 |



| Practice: E381A - Silvopasture to improve wildlife habitat |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Scenario Description: |  |  |  |  |  |  |
| Establishing a combination of trees or shrubs and compatible forages on the same acreage, providing forage, shade, and/or shelter for livestock that include a purpose of enhancing wildlife cover and shelter. |  |  |  |  |  |  |
| Before Situation: |  |  |  |  |  |  |
| Resources are protected at the minimum level of the Conservation Practice Standard (CPS) 381 - Silvopasture |  |  |  |  |  |  |
| After Situation: |  |  |  |  |  |  |
| The adoption of this enhancement will provide resource protection above the minimum level as described in Conservation Practice Standard (CPS) 381 - Silvopasture |  |  |  |  |  |  |
| Feature Measure: Acre |  |  |  |  |  |  |
| Scenario Unit: Acres |  |  |  |  |  |  |
| Scenario Typical Size: 100.00 |  |  |  |  |  |  |
| Scenario Total Cost: | \$8,672.88 |  |  |  |  |  |
| Scenario Cost/Unit: | \$86.73 |  |  |  |  |  |
| Cost Details: |  |  |  |  |  |  |
| Component Name | ID | Description | Unit | Cost | QTY | Total |
| Equipment Installation |  |  |  |  |  |  |
| Chemical, ground application | 948 | Chemical application performed by ground equipment. Includes equipment, power unit and labor costs. | Acres | \$6.90 | 20 | \$138.00 |
| Foregone Income |  |  |  |  |  |  |
| FI, Grazing AUMs | 2079 | Grazing is the Primary Land Use | Animal Unit Month | \$19.94 | 200 | \$3,988.00 |
| Labor |  |  |  |  |  |  |
| General Labor | 231 | Labor performed using basic tools such as power tool, shovels, and other tools that do not require extensive training. Ex. pipe layer, herder, concrete placement, materials spreader, flagger, etc. | Hours | \$32.25 | 16 | \$516.00 |
| Supervisor or Manager | 234 | Labor involving supervision or management activities. Includes crew supervisors, foremen and farm/ranch managers time required for adopting new technology, etc. | Hours | \$51.64 | 2 | \$103.28 |
| Materials |  |  |  |  |  |  |
| Herbicide, Glyphosate | 334 | A broad-spectrum, non-selective systemic herbicide. Refer to WIN-PST for product names and active ingredients. Includes materials and shipping only. | Acres | \$12.66 | 20 | \$253.20 |
| Shrub, Seedling, Large | 1508 | Bare root shrub seedling, 36 to 60 inches tall; includes containerized seedlings larger than 20 cubic inches. Includes materials and shipping only. | Each | \$4.01 | 200 | \$802.00 |
| Tree, Conifer, Seedling, Large | 1515 | Containerized conifer seedlings, 15 or 20 cubic inches; or bare root conifer seedlings $2+1$ (three-year old seedlings that grew two years in the original seedbed and another year in a transplant bed) or bare root seedlings 3+0 and older (three-year or older seedlings grown in their original seedbed, or transplanted seedlings). Includes materials and shipping only. | Each | \$1.73 | 100 | \$173.00 |
| Native Perennial Grasses, Low Density | 2750 | Native perennial grasses, may include a small percentage of annual species for establishment purposes and/or if allowed by the CPS. Planted at lower to medium density ( 40 pure live seeds/sq ft and less). Includes material and shipping. | Acres | \$134.97 | 20 | \$2,699.40 |

Practice: E382A - Incorporating "wildlife friendly" fencing for connectivity of wildlife food resources
Scenario: \#1 - Incorporating "wildlife friendly" fencing for connectivity of wildlife food resources
Scenario Description:
Retrofitting or constructing fences that provide a means to control movement of animals, people, and vehicles, but minimizes wildlife movement impacts.
Before Situation:
Resources are protected at the minimum level of the Conservation Practice Standard (CPS) 382 - Fence

## After Situation:

The adoption of this enhancement will provide resource protection above the minimum level as described in Conservation Practice Standard (CPS) 382 - Fence
Feature Measure: Acre
Scenario Unit: Feet
Scenario Typical Size: 1,000.00
Scenario Total Cost: \$238.58
Scenario Cost/Unit: \$0.24
Cost Details:

| Component Name | ID | Description | Unit | Cost | QTY | Total |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Equipment Installation |  |  |  |  |  |  |
| All terrain vehicles, ATV | 965 | Includes equipment, power unit and labor costs. | Hours | \$18.58 | 1 | \$18.58 |
| Materials |  |  |  |  |  |  |
| Vinyl Undersill Strips | 241 | Marking material using the undersill strips of vinyl siding. Priced per foot of fence per each wire. Materials only. | Feet | \$0.11 | 2000 | \$220.00 |

Practice: E382B - Installing electrical fence offsets and wire for cross-fencing to improve grazing management
Scenario: \#7-Installing electrical fence offsets and wire for cross-fencing to improve grazing management

## Scenario Description:

Retrofitting conventional fences such as barb wire, with new electrical offsets and electrical wire to facilitate cross-fencing for improved grazing management.
Before Situation:
Resources are protected at the minimum level of the Conservation Practice Standard 382 - Fence
After Situation:
The adoption of this enhancement will provide resource protection above the minimum level as described in Conservation Practice Standard 382 - Fence
Feature Measure: Feet
Scenario Unit: Feet

Scenario Typical Size: 2,640.00
Scenario Total Cost: \$1,762.21

Scenario Cost/Unit: \$0.67
Cost Details:

| Component Name | ID | Description | Unit | Cost | QTY | Total |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Labor |  |  |  |  |  |  |
| Skilled Labor | 230 | Labor requiring a high level skill set: Includes carpenters, welders, electricians, conservation professionals involved with data collection, monitoring, and or record keeping, etc. | Hours | \$49.08 | 16 | \$785.28 |


| Materials |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Wire, High Tensile, 12.5 Gauge, 4,000' roll | 2 | High Tensile 12.5 gauge, 4,000' roll. Includes materials and shipping only. | Each | \$183.70 | 1 | \$183.70 |
| Electric, Ground Rods | 20 | Electric, Ground Rod for electric fence. Includes materials and shipping only. | Each | \$20.22 | 3 | \$60.66 |
| Electric, Insulated cable | 23 | Electric, Insulated cable for electric fence. Typically in spools of 100 to 200 feet. Includes materials and shipping only. | Each | \$48.15 | 2 | \$96.30 |
| Electric, Power Surge Protector | 24 | Electric, Power Surge Protector for electric fence. Includes materials and shipping only. | Each | \$17.98 | 1 | \$17.98 |
| Electric, Cutoff Switch | 25 | Electric, Cutoff Switch for electric fence. Includes materials and shipping only. | Each | \$12.93 | 1 | \$12.93 |
| Electric, Tester | 26 | Electric, Tester for electric fence. Includes materials and shipping only. | Each | \$53.74 | 1 | \$53.74 |
| Electric, Energizer, 6 joule | 29 | Electric, Energizer, 6 joule for electric fence. Includes materials and shipping only. | Each | \$498.82 | 1 | \$498.82 |
| Fence, Wire Assembly, High Tensile, Electric, 1 Strand | 32 | Brace pins, springs, strainers, battens, clips, crimp sleeves, staples, insulators, wrap around sleeves. Includes materials and shipping only. | Feet | \$0.02 | 2640 | \$52.80 |

Practice: E383A - Grazing-maintained fuel break to reduce the risk of fire
Scenario: \#1-Grazing-maintained fuel break to reduce the risk of fire

## Scenario Description:

The area has existing fuel break(s) of 30 to 60 feet in width, supporting a mixture of woody sprouts and some herbaceous vegetation. Warm-season perennial vegetation will be established on the fuel breaks, and will be over-seeded with cool-season annual forages in the fall. Grazing will be managed on the fuel breaks to remove or modify the fine fuel vegetation, thus reducing the risk of fire spread from ground fires. Ground cover will be maintained to control soil erosion and facilitate prescribed burning.

Before Situation:
Resources are protected at the minimum level of the Conservation Practice Standard (CPS) 383 - Fuel Break
After Situation:
The adoption of this enhancement will provide resource protection above the minimum level as described in Conservation Practice Standard (CPS) 383 - Fuel Break
Feature Measure: Acre
Scenario Unit: Acres
Scenario Typical Size: 10.00
Scenario Total Cost: \$3,186.42

## Scenario Cost/Unit: \$318.64

Cost Details:

| Component Name | ID | Description | Unit | Cost | QTY | Total |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Equipment Installation |  |  |  |  |  |  |
| Fertilizer, ground application, dry bulk | 950 | Dry bulk fertilizer application performed by ground equipment. Includes equipment, power unit and labor costs. | Acres | \$7.80 | 10 | \$78.00 |
| Seeding Operation, No Till/Grass Drill | 960 | No Till drill or grass drill for seeding. Includes equipment, power unit and labor costs. | Acres | \$22.16 | 10 | \$221.60 |
| Labor |  |  |  |  |  |  |
| General Labor | 231 | Labor performed using basic tools such as power tool, shovels, and other tools that do not require extensive training. Ex. pipe layer, herder, concrete placement, materials spreader, flagger, etc. | Hours | \$32.25 | 24 | \$774.00 |
| Materials |  |  |  |  |  |  |
| Nitrogen (N), Urea | 71 | Price per pound of $N$ supplied by Urea. Price is not per pound of total product applied, no conversion is needed. | Pound | \$0.71 | 1000 | \$710.00 |
| Annual Grasses, Legumes or Forbs | 2732 | A mix of annual grasses, legumes and/or forbs, mostly introduced but may be native. Used for temporary cover or cover crops. Includes material and shipping. | Acres | \$61.36 | 10 | \$613.60 |
| Introduced Perennial Grasses, Legumes and/or Forbs, Low Density | 2747 | Introduced perennial grasses, legumes, and/or forbs, may include a small percentage of annual species for establishment purposes and/or if allowed by the CPS. Planted at lower to medium density ( 40 pure live seeds/sq ft and less). Includes material and shipping. | Acres | \$47.76 | 10 | \$477.60 |
| Mobilization |  |  |  |  |  |  |
| Mobilization, small equipment | 1138 | Equipment < 70 HP but can't be transported by a pick-up truck or with typical weights between 3,500 to 14,000 pounds. | Each | \$311.62 | 1 | \$311.62 |

Practice: E384A - Biochar production from woody residue
Scenario: \#8 - Biochar production from woody residue

## Scenario Description:

The adoption of this enhancement will go above the minimum level of woody residue treatment by creating a product that improves air quality by storing carbon, decreases fuel loads and fire hazard, and can improves soil quality. It will utilize woody debris remaining after a silvicultural practice or natural disturbance to create biochar. Biochar stores carbon and is a useful soil amendment that improves SOM and water-holding capacity.

Before Situation:
Area has woody residue that is unmerchantable and available for creation of quality biochar. Resources are protected at the minimum level of the Conservation Practice Standard (CPS) 384 - Woody Residue Treatment

After Situation:
Woody debri has been coverted to biochar.
Feature Measure: Acre

## Scenario Unit: Acres

Scenario Typical Size: 2.50
Scenario Total Cost: \$14,298.15
Scenario Cost/Unit: \$5,719.26
Cost Details:

| Component Name | ID | Description | Unit | Cost | QTY | Total |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Equipment Installation |  |  |  |  |  |  |
| Hydraulic Excavator, . 5 CY | 930 | Track mounted hydraulic excavator with bucket capacity range of 0.3 to 0.8 CY . Equipment and power unit costs. Labor not included. | Hours | \$103.74 | 40 | \$4,149.60 |
| Chainsaw | 937 | Equipment and power unit costs. Labor not included. | Hours | \$6.46 | 40 | \$258.40 |
| Truck, Pickup | 939 | Equipment and power unit costs. Labor not included. | Hours | \$26.00 | 15 | \$390.00 |
| Water tank, portable | 1602 | Portable water tank transported in a pick up truck. Typically with 200 gallon capacity includes tank with pump, hose and sprayer. Does not include the pickup truck. Equipment only. | Hours | \$13.17 | 80 | \$1,053.60 |
| Biochar Kiln, open fire | 2681 | Open fire kiln or metal container used to produce biochar/charcoal production. Daily rental rate. Includes all material and equipment | Hours | \$10.00 | 200 | \$2,000.00 |
| Labor |  |  |  |  |  |  |
| Skilled Labor | 230 | Labor requiring a high level skill set: Includes carpenters, welders, electricians, conservation professionals involved with data collection, monitoring, and or record keeping, etc. | Hours | \$49.08 | 40 | \$1,963.20 |
| General Labor | 231 | Labor performed using basic tools such as power tool, shovels, and other tools that do not require extensive training. Ex. pipe layer, herder, concrete placement, materials spreader, flagger, etc. | Hours | \$32.25 | 80 | \$2,580.00 |
| Equipment Operators, Light | 232 | Includes: Skid Steer Loaders, Hydraulic Excavators <50 HP, Trenchers <12 in., Ag Equipment <150 HP, Pickup Trucks, Forklifts, Mulchers | Hours | \$32.49 | 40 | \$1,299.60 |
| Specialist Labor | 235 | Labor requiring a specialized skill set: Includes Agronomists, Foresters, Biologists, etc. to provide additional technical information during the planning and implementation of the practice. Does not include NRCS or TSP services. | Hours | \$120.75 | 5 | \$603.75 |

Practice: E386A - Enhanced field borders to reduce soil erosion along the edge(s) of a field
Scenario: \#1 - Enhanced field borders to reduce soil erosion along the edge(s) of a field
Scenario Description:
Enhance existing field borders to a width of at least 30 feet and establish a single species or mixture of species that provide a dense ground cover along the edge(s) of the field.

Before Situation:
Resources are protected at the minimum level of the Conservation Practice Standard (CPS) 386 - Field Border
After Situation:
The adoption of this enhancement will provide resource protection above the minimum level as described in Conservation Practice Standard (CPS) 386 - Field Border

Feature Measure: Acre
Scenario Unit: Acres
Scenario Typical Size: 1.00
Scenario Total Cost: $\$ 1,262.83$
Scenario Cost/Unit: \$1,262.83

Cost Details:

| Component Name | ID | Description | Unit | Cost | QTY | Total |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Equipment Installation |  |  |  |  |  |  |
| Tillage, Light | 945 | Includes light disking (tandem) or field cultivator. Includes equipment, power unit and labor costs. | Acres | \$14.80 | 1 | \$14.80 |
| Chemical, ground application | 948 | Chemical application performed by ground equipment. Includes equipment, power unit and labor costs. | Acres | \$6.90 | 1 | \$6.90 |
| Seeding Operation, No Till/Grass Drill | 960 | No Till drill or grass drill for seeding. Includes equipment, power unit and labor costs. | Acres | \$22.16 | 1 | \$22.16 |
| Cultipacking | 1100 | Includes equipment, power unit and labor costs. | Acres | \$10.44 | 1 | \$10.44 |

Foregone Income

| FI, Corn Dryland | 1959 | Dryland Corn is Primary Crop | Acres | \$415.54 | 0.41 |
| :--- | :--- | :--- | :--- | :--- | :--- |
| FI, Soybeans Dryland | 1961 | Dryland Soybeans is Primary Crop | Acres | $\$ 340.37$ |  |
| FI, Wheat Dryland | 1963 | Dryland Wheat is Primary Crop | 0.36 | $\$ 123.30$ |  |

Materials

| Introduced Perennial Grasses, Legumes and/or Forbs, Medium Density | 2748 | Introduced perennial grasses, legumes, and/or forbs, may include a small percentage of annual species for establishment purposes and/or if allowed by the CPS. Planted at medium to higher density (41-60 pure live seeds/sq ft). Includes material and shipping. | Acres | \$68.23 | 1 | \$68.23 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Mobilization |  |  |  |  |  |  |
| Mobilization, medium equipment | 1139 | Equipment with 70-150 HP or typical weights between 14,000 and | Each | \$783.95 | 1 | \$783.95 |

Practice: E386B - Enhanced field borders to increase carbon storage along the edge(s) of the field
Scenario: \#1 - Enhanced field borders to increase carbon storage along the edge(s) of the field

## Scenario Description:

Enhance existing field borders to a width of at least 30 feet and establish a single species or mixture of species that provide a dense ground cover and dense rooting system along the edge(s) of the field.

Before Situation:
Resources are protected at the minimum level of the Conservation Practice Standard (CPS) 386 - Field Border
After Situation:
The adoption of this enhancement will provide resource protection above the minimum level as described in Conservation Practice Standard (CPS) 386 - Field Border

Feature Measure: Acre
Scenario Unit: Acres
Scenario Typical Size: 1.00
Scenario Total Cost: \$1,348.39
Scenario Cost/Unit: \$1,348.39

Cost Details:

| Component Name | ID | Description | Unit | Cost | QTY | Total |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Equipment Installation |  |  |  |  |  |  |
| Tillage, Light | 945 | Includes light disking (tandem) or field cultivator. Includes equipment, power unit and labor costs. | Acres | \$14.80 | 1 | \$14.80 |
| Chemical, ground application | 948 | Chemical application performed by ground equipment. Includes equipment, power unit and labor costs. | Acres | \$6.90 | 1 | \$6.90 |
| Seeding Operation, No Till/Grass Drill | 960 | No Till drill or grass drill for seeding. Includes equipment, power unit and labor costs. | Acres | \$22.16 | 1 | \$22.16 |
| Cultipacking | 1100 | Includes equipment, power unit and labor costs. | Acres | \$10.44 | 1 | \$10.44 |
| Foregone Income |  |  |  |  |  |  |
| FI, Corn Dryland | 1959 | Dryland Corn is Primary Crop | Acres | \$415.54 | 0.41 | \$170.37 |
| FI, Soybeans Dryland | 1961 | Dryland Soybeans is Primary Crop | Acres | \$342.50 | 0.36 | \$123.30 |
| FI, Wheat Dryland | 1963 | Dryland Wheat is Primary Crop | Acres | \$272.50 | 0.23 | \$62.68 |

## Materials

Native and Introduced Perennial Grasses, Legumes and/or Forbs, Medium Density

Mobilization

Practice: E386C - Enhanced field borders to decrease particulate emissions along the edge(s) of the field
Scenario: \#1 - Enhanced field borders to decrease particulate emissions along the edge(s) of the field

## Scenario Description:

Enhance existing field borders to a width of at least 40 feet and establish a mixture of species that decrease the particulate emissions along the edge(s) of the field.
Before Situation:
Resources are protected at the minimum level of the Conservation Practice Standard (CPS) 386 - Field Border
After Situation:
The adoption of this enhancement will provide resource protection above the minimum level as described in Conservation Practice Standard (CPS) 386 - Field Border
Feature Measure: Acre

Scenario Unit: Acres
Scenario Typical Size: 1.00
Scenario Total Cost: \$1,283.30
Scenario Cost/Unit: \$1,283.30
Cost Details:

| Component Name | ID | Description | Unit | Cost | QTY | Total |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Equipment Installation |  |  |  |  |  |  |
| Tillage, Light | 945 | Includes light disking (tandem) or field cultivator. Includes equipment, power unit and labor costs. | Acres | \$14.80 | 1 | \$14.80 |
| Chemical, ground application | 948 | Chemical application performed by ground equipment. Includes equipment, power unit and labor costs. | Acres | \$6.90 | 1 | \$6.90 |
| Seeding Operation, No Till/Grass Drill | 960 | No Till drill or grass drill for seeding. Includes equipment, power unit and labor costs. | Acres | \$22.16 | 1 | \$22.16 |
| Cultipacking | 1100 | Includes equipment, power unit and labor costs. | Acres | \$10.44 | 1 | \$10.44 |
| Foregone Income |  |  |  |  |  |  |
| FI, Corn Dryland | 1959 | Dryland Corn is Primary Crop | Acres | \$415.54 | 0.41 | \$170.37 |
| FI, Soybeans Dryland | 1961 | Dryland Soybeans is Primary Crop | Acres | \$342.50 | 0.36 | \$123.30 |
| FI, Wheat Dryland | 1963 | Dryland Wheat is Primary Crop | Acres | \$272.50 | 0.23 | \$62.68 |
| Materials |  |  |  |  |  |  |
| Introduced Perennial Grasses, Legumes and/or Forbs, High Density | 2749 | Introduced perennial grasses, legumes, and/or forbs, may include a small percentage of annual species for establishment purposes and/or if allowed by the CPS. Planted at high density (greater than 60 pure live seeds/sq ft). Includes material and shipping. | Acres | \$88.70 | 1 | \$88.70 |
| Mobilization |  |  |  |  |  |  |
| Mobilization, medium equipment | 1139 | Equipment with 70-150 HP or typical weights between 14,000 and 30,000 pounds. | Each | \$783.95 | 1 | \$783.95 |

Practice: E386D - Enhanced field borders to increase food for pollinators along the edge(s) of a field
Scenario: \#1 - Enhanced field borders to increase food for pollinators along the edge(s) of a field
Scenario Description:
Enhance existing field borders to a width of at least 40 feet and establish a mixture of species that provide food for pollinators along the edge(s) of the field.
Before Situation:
Resources are protected at the minimum level of the Conservation Practice Standard (CPS) 386 - Field Border
After Situation:
The adoption of this enhancement will provide resource protection above the minimum level as described in Conservation Practice Standard (CPS) 386 - Field Border
Feature Measure: Acre

Scenario Unit: Acres
Scenario Typical Size: 1.00
Scenario Total Cost: \$1,348.39
Scenario Cost/Unit: \$1,348.39
Cost Details:

| Component Name | ID | Description | Unit | Cost | QTY | Total |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Equipment Installation |  |  |  |  |  |  |
| Tillage, Light | 945 | Includes light disking (tandem) or field cultivator. Includes equipment, power unit and labor costs. | Acres | \$14.80 | 1 | \$14.80 |
| Chemical, ground application | 948 | Chemical application performed by ground equipment. Includes equipment, power unit and labor costs. | Acres | \$6.90 | 1 | \$6.90 |
| Seeding Operation, No Till/Grass Drill | 960 | No Till drill or grass drill for seeding. Includes equipment, power unit and labor costs. | Acres | \$22.16 | 1 | \$22.16 |
| Cultipacking | 1100 | Includes equipment, power unit and labor costs. | Acres | \$10.44 | 1 | \$10.44 |
| Foregone Income |  |  |  |  |  |  |
| FI, Corn Dryland | 1959 | Dryland Corn is Primary Crop | Acres | \$415.54 | 0.41 | \$170.37 |
| FI, Soybeans Dryland | 1961 | Dryland Soybeans is Primary Crop | Acres | \$342.50 | 0.36 | \$123.30 |
| FI, Wheat Dryland | 1963 | Dryland Wheat is Primary Crop | Acres | \$272.50 | 0.23 | \$62.68 |
| Materials |  |  |  |  |  |  |
| Native and Introduced Perennial Grasses, Legumes and/or Forbs, Medium Density | 2756 | A mix of native and introduced perennial grasses, legumes, and/or forbs, grasses typically greater than $50 \%$ of the mix, may include a small percentage of annual species for establishment purposes and/or if allowed by the CPS. Planted at medium to high density (41-60 pure live seeds/sq ft). Includes material and shipping. | Acres | \$153.79 | 1 | \$153.79 |

## Mobilization

Mobilization, medium equipment 1139 Equipment with 70-150 HP or typical weights between 14,000 and $\quad$ Each $\$ 783.95$ 1 30,000 pounds.

Practice: E386E - Enhanced field borders to increase wildlife food and habitat along the edge(s) of a field
Scenario: \#1 - Enhanced field borders to increase wildlife food and habitat along the edge(s) of a field
Scenario Description:
Enhance existing field borders to a width of at least 40 feet and establish a mixture of species that provide wildlife food and habitat along the edge(s) of the field. The extended field border will also provide enhanced wildlife habitat continuity.

Before Situation:
Resources are protected at the minimum level of the Conservation Practice Standard (CPS) 386 - Field Border
After Situation:
The adoption of this enhancement will provide resource protection above the minimum level as described in Conservation Practice Standard (CPS) 386 - Field Border

Feature Measure: Acre
Scenario Unit: Acres
Scenario Typical Size: 1.00
Scenario Total Cost: \$1,348.39
Scenario Cost/Unit: \$1,348.39

Cost Details:

| Component Name | ID | Description | Unit | Cost | QTY | Total |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Equipment Installation |  |  |  |  |  |  |
| Tillage, Light | 945 | Includes light disking (tandem) or field cultivator. Includes equipment, power unit and labor costs. | Acres | \$14.80 | 1 | \$14.80 |
| Chemical, ground application | 948 | Chemical application performed by ground equipment. Includes equipment, power unit and labor costs. | Acres | \$6.90 | 1 | \$6.90 |
| Seeding Operation, No Till/Grass Drill | 960 | No Till drill or grass drill for seeding. Includes equipment, power unit and labor costs. | Acres | \$22.16 | 1 | \$22.16 |
| Cultipacking | 1100 | Includes equipment, power unit and labor costs. | Acres | \$10.44 | 1 | \$10.44 |
| Foregone Income |  |  |  |  |  |  |
| FI, Corn Dryland | 1959 | Dryland Corn is Primary Crop | Acres | \$415.54 | 0.41 | \$170.37 |
| FI, Soybeans Dryland | 1961 | Dryland Soybeans is Primary Crop | Acres | \$342.50 | 0.36 | \$123.30 |
| FI, Wheat Dryland | 1963 | Dryland Wheat is Primary Crop | Acres | \$272.50 | 0.23 | \$62.68 |

## Materials

Native and Introduced Perennial Grasses, Legumes and/or Forbs, Medium Density

Mobilization

Practice: E390A - Increase riparian herbaceous cover width for sediment and nutrient reduction
Scenario: \#1 - Increase riparian herbaceous cover width for sediment and nutrient reduction

## Scenario Description:

Where an existing herbaceous riparian buffer is located along a river, stream, pond, lake, or other waterbody, increase the width of the buffer in order to allow a greater percentage of sediment and nutrient removal from surface and subsurface flows.

Before Situation:
Resources are protected at the minimum level of the Conservation Practice Standard (CPS) 390 - Riparian Herbaceous Cover
After Situation:
The adoption of this enhancement will provide resource protection above the minimum level as described in Conservation Practice Standard (CPS) 390 - Riparian Herbaceous Cover

Feature Measure: Acre
Scenario Unit: Acres

Scenario Typical Size: 2.00
Scenario Total Cost: \$1,242.21

## Scenario Cost/Unit: \$621.11

Cost Details:

| Component Name | ID | Description | Unit | Cost | QTY | Total |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Equipment Installation |  |  |  |  |  |  |
| Chemical, ground application | 948 | Chemical application performed by ground equipment. Includes equipment, power unit and labor costs. | Acres | \$6.90 | 2 | \$13.80 |
| Seeding Operation, No Till/Grass Drill | 960 | No Till drill or grass drill for seeding. Includes equipment, power unit and labor costs. | Acres | \$22.16 | 2 | \$44.32 |
| Foregone Income |  |  |  |  |  |  |
| FI, Corn Dryland | 1959 | Dryland Corn is Primary Crop | Acres | \$415.54 | 0.82 | \$340.74 |
| FI, Soybeans Dryland | 1961 | Dryland Soybeans is Primary Crop | Acres | \$342.50 | 0.72 | \$246.60 |
| FI, Wheat Dryland | 1963 | Dryland Wheat is Primary Crop | Acres | \$272.50 | 0.46 | \$125.35 |
| Materials |  |  |  |  |  |  |
| Herbicide, Imazapyr | 336 | Pre and post-emergent, non-selective herbicide for control of undesirable vegetation in non-crop areas. Refer to WIN-PST for product names and active ingredients. Includes materials and shipping only. | Acres | \$42.89 | 2 | \$85.78 |
| Native Perennial Grasses, Medium Density | 2751 | Native perennial grasses, may include a small percentage of annual species for establishment purposes and/or if allowed by the CPS. Planted at medium to higher density (41-60 pure live seeds/sq ft). Includes material and shipping. | Acres | \$192.81 | 2 | \$385.62 |

Practice: E390B - Increase riparian herbaceous cover width to enhance wildlife habitat
Scenario: \#1 - Increase riparian herbaceous cover width to enhance wildlife habitat

## Scenario Description:

Where an existing herbaceous riparian buffer is located along a river, stream, pond, lake, or other waterbody, increase the diversity of native species, control invasive species, install fencing and relocate equipment operations, trails, and livestock, and increase the width of the buffer.

Before Situation:
Resources are protected at the minimum level of the Conservation Practice Standard (CPS) 390 - Riparian Herbaceous Cover
After Situation:
The adoption of this enhancement will provide resource protection above the minimum level as described in Conservation Practice Standard (CPS) 390 - Riparian Herbaceous Cover

Feature Measure: Acre
Scenario Unit: Acres
Scenario Typical Size: 4.00
Scenario Total Cost: \$1,672.05
Scenario Cost/Unit: \$418.01
Cost Details:

| Component Name | ID | Description | Unit | Cost | QTY | Total |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Equipment Installation |  |  |  |  |  |  |
| Chemical, ground application | 948 | Chemical application performed by ground equipment. Includes equipment, power unit and labor costs. | Acres | \$6.90 | 4 | \$27.60 |
| Seeding Operation, No Till/Grass Drill | 960 | No Till drill or grass drill for seeding. Includes equipment, power unit and labor costs. | Acres | \$22.16 | 2 | \$44.32 |
| Foregone Income |  |  |  |  |  |  |
| FI, Corn Dryland | 1959 | Dryland Corn is Primary Crop | Acres | \$415.54 | 1 | \$415.54 |
| FI, Soybeans Dryland | 1961 | Dryland Soybeans is Primary Crop | Acres | \$342.50 | 1 | \$342.50 |
| FI, Wheat Dryland | 1963 | Dryland Wheat is Primary Crop | Acres | \$272.50 | 0.46 | \$125.35 |
| Materials |  |  |  |  |  |  |
| Herbicide, Imazapyr | 336 | Pre and post-emergent, non-selective herbicide for control of undesirable vegetation in non-crop areas. Refer to WIN-PST for product names and active ingredients. Includes materials and shipping only. | Acres | \$42.89 | 4 | \$171.56 |
| Native Perennial Grasses, Legumes and/or Forbs, Medium Density | 2754 | A mix of native perennial grasses, legumes, and/or forbs, Grasses typically greater than $50 \%$ of the mix, may include a small percentage of annual species for establishment purposes and/or if allowed by the CPS. Planted at medium to higher density (41-60 pure live seeds/sq ft). Species typically easy to purchase. Includes material and shipping. | Acres | \$272.59 | 2 | \$545.18 |

Practice: E391A - Increase riparian forest buffer width for sediment and nutrient reduction
Scenario: \#1 - Increase riparian forest buffer width for sediment and nutrient reduction
Scenario Description:
Where an existing forested riparian area is located along a river, stream, pond, lake, or other waterbody, increase the width of the buffer in order to allow a greater percentage of sediment and nutrient removal from surface and subsurface flows.

Before Situation:
Resources are protected at the minimum level of the Conservation Practice Standard (CPS) 391 - Riparian Forest Buffer
After Situation:
The adoption of this enhancement will provide resource protection above the minimum level as described in Conservation Practice Standard (CPS) 391 - Riparian Forest Buffer

Feature Measure: Acre
Scenario Unit: Acres
Scenario Typical Size: 2.00
Scenario Total Cost:
\$5,034.66

## Scenario Cost/Unit: \$2,517.33

Cost Details:

| Component Name | ID | Description | Unit | Cost | QTY | Total |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Equipment Installation |  |  |  |  |  |  |
| Truck, Pickup | 939 | Equipment and power unit costs. Labor not included. | Hours | \$26.00 | 16 | \$416.00 |
| Mower, Bush Hog | 940 | Equipment and power unit costs. Labor not included. | Hours | \$32.39 | 2 | \$64.78 |
| Chemical, ground application | 948 | Chemical application performed by ground equipment. Includes equipment, power unit and labor costs. | Acres | \$6.90 | 2 | \$13.80 |
| Tractor, agricultural, 60 HP | 963 | Agricultural tractor with horsepower range of 50 to 90 . Equipment and power unit costs. Labor not included. | Hours | \$37.26 | 4 | \$149.04 |
| Hand tools, tree planting | 1590 | Various hand tools for digging holes and planting trees such as augers, dibble bars, planting shovel, hoe-dad. Equipment only. Labor not included. | Hours | \$12.51 | 16 | \$200.16 |
| Foregone Income |  |  |  |  |  |  |
| FI, Corn Dryland | 1959 | Dryland Corn is Primary Crop | Acres | \$415.54 | 0.82 | \$340.74 |
| FI, Soybeans Dryland | 1961 | Dryland Soybeans is Primary Crop | Acres | \$342.50 | 0.72 | \$246.60 |
| FI, Wheat Dryland | 1963 | Dryland Wheat is Primary Crop | Acres | \$272.50 | 0.46 | \$125.35 |
| Labor |  |  |  |  |  |  |
| General Labor | 231 | Labor performed using basic tools such as power tool, shovels, and other tools that do not require extensive training. Ex. pipe layer, herder, concrete placement, materials spreader, flagger, etc. | Hours | \$32.25 | 16 | \$516.00 |
| Equipment Operators, Light | 232 | Includes: Skid Steer Loaders, Hydraulic Excavators <50 HP, Trenchers <12 in., Ag Equipment <150 HP, Pickup Trucks, Forklifts, Mulchers | Hours | \$32.49 | 4 | \$129.96 |
| Supervisor or Manager | 234 | Labor involving supervision or management activities. Includes crew supervisors, foremen and farm/ranch managers time required for adopting new technology, etc. | Hours | \$51.64 | 4 | \$206.56 |
| Materials |  |  |  |  |  |  |
| Herbicide, Glyphosate | 334 | A broad-spectrum, non-selective systemic herbicide. Refer to WIN-PST for product names and active ingredients. Includes materials and shipping only. | Acres | \$12.66 | 1 | \$12.66 |
| Herbicide, Sulfometuron \& metsulfuron | 344 | A residual sulfonylurea herbicide that kills broadleaf weeds and some annual grasses. It is a systemic compound with foliar and soil activity. Refer to WIN-PST for product names and active ingredients. Includes materials and shipping only. | Acres | \$11.34 | 1 | \$11.34 |
| Herbicide, Surfactant | 1095 | Surfactants reduce the surface tension of water to produce more uniform coverage and penetration of herbicides, and weed killers. Paraffin Based Petroleum Surfactant. Refer to WIN-PST for product names and active ingredients. Includes materials and shipping only. | Acres | \$1.61 | 1 | \$1.61 |
| Tree, Hardwood, Seedling, Medium | 1510 | Bare root hardwood seedlings 18 to 36 inches tall; includes tropical containerized seedlings of 10 to 20 cubic inches. Includes materials and shipping only. | Each | \$1.77 | 872 | \$1,543.44 |


| Tree shelter, solid tube type, 4 in. $x 48$ in. | 1566 | 4 inch $x 48$ inch tree tube for protection from animal damage. Materials and shipping only. | Each | \$5.29 | 100 | \$529.00 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Stakes, wood, 1 in. x 1 in. x 48 in. | 1578 | 1 in. x 1 in. x 48 in. wood stakes to fasten items in place. Includes materials only. | Each | \$2.16 | 100 | \$216.00 |
| Mobilization |  |  |  |  |  |  |
| Mobilization, small equipment | 1138 | Equipment < 70 HP but can't be transported by a pick-up truck or with typical weights between 3,500 to 14,000 pounds. | Each | \$311.62 | 1 | \$311.62 |

Practice: E391B - Increase stream shading for stream temperature reduction
Scenario: \#1 - Increase stream shading for stream temperature reduction
Scenario Description:
Riparian area tree canopy cover density is increased and the extent of the forested riparian area is increased to provide greater stream shading.
Before Situation:
Resources are protected at the minimum level of the Conservation Practice Standard (CPS) 391 - Riparian Forest Buffer

## After Situation:

The adoption of this enhancement will provide resource protection above the minimum level as described in Conservation Practice Standard (CPS) 391 - Riparian Forest Buffer

Feature Measure: Acre

## Scenario Unit: Acres

Scenario Typical Size: 2.00
Scenario Total Cost: $\$ 5,099.16$
Scenario Cost/Unit: \$2,549.58
Cost Details:

| Component Name | ID | Description | Unit | Cost | QTY | Total |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Equipment Installation |  |  |  |  |  |  |
| Truck, Pickup | 939 | Equipment and power unit costs. Labor not included. | Hours | \$26.00 | 16 | \$416.00 |
| Mower, Bush Hog | 940 | Equipment and power unit costs. Labor not included. | Hours | \$32.39 | 2 | \$64.78 |
| Chemical, ground application | 948 | Chemical application performed by ground equipment. Includes equipment, power unit and labor costs. | Acres | \$6.90 | 2 | \$13.80 |
| Tractor, agricultural, 60 HP | 963 | Agricultural tractor with horsepower range of 50 to 90 . Equipment and power unit costs. Labor not included. | Hours | \$37.26 | 4 | \$149.04 |
| Hand tools, tree planting | 1590 | Various hand tools for digging holes and planting trees such as augers, dibble bars, planting shovel, hoe-dad. Equipment only. Labor not included. | Hours | \$12.51 | 16 | \$200.16 |

## Foregone Income

| FI, Corn Dryland | 1959 | Dryland Corn is Primary Crop | Acres | \$415.54 | 0.82 |
| :--- | :--- | :--- | :--- | :--- | :--- |
| FI, Soybeans Dryland | 1961 | Dryland Soybeans is Primary Crop | Acres | $\$ 342.50$ | 0.72 |
| FI, Wheat Dryland | 1963 | Dryland Wheat is Primary Crop | \$246.60 | Acres | $\$ 272.50$ |

Labor

| General Labor | 231 | Labor performed using basic tools such as power tool, shovels, and other tools that do not require extensive training. Ex. pipe layer, herder, concrete placement, materials spreader, flagger, etc. | Hours | \$32.25 | 18 | \$580.50 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Equipment Operators, Light | 232 | Includes: Skid Steer Loaders, Hydraulic Excavators <50 HP, Trenchers <12 in., Ag Equipment <150 HP, Pickup Trucks, Forklifts, Mulchers | Hours | \$32.49 | 4 | \$129.96 |
| Supervisor or Manager | 234 | Labor involving supervision or management activities. Includes crew supervisors, foremen and farm/ranch managers time required for adopting new technology, etc. | Hours | \$51.64 | 4 | \$206.56 |
| Materials |  |  |  |  |  |  |
| Herbicide, Glyphosate | 334 | A broad-spectrum, non-selective systemic herbicide. Refer to WIN-PST for product names and active ingredients. Includes materials and shipping only. | Acres | \$12.66 | 1 | \$12.66 |
| Herbicide, Sulfometuron \& metsulfuron | 344 | A residual sulfonylurea herbicide that kills broadleaf weeds and some annual grasses. It is a systemic compound with foliar and soil activity. Refer to WIN-PST for product names and active ingredients. Includes materials and shipping only. | Acres | \$11.34 | 1 | \$11.34 |
| Herbicide, Surfactant | 1095 | Surfactants reduce the surface tension of water to produce more uniform coverage and penetration of herbicides, and weed killers. Paraffin Based Petroleum Surfactant. Refer to WIN-PST for product names and active ingredients. Includes materials and shipping only. | Acres | \$1.61 | 1 | \$1.61 |
| Tree, Hardwood, Seedling, Medium | 1510 | Bare root hardwood seedlings 18 to 36 inches tall; includes tropical containerized seedlings of 10 to 20 cubic inches. Includes materials and shipping only. | Each | \$1.77 | 872 | \$1,543.44 |
| Tree shelter, solid tube type, 4 in. $\times 48$ in. | 1566 | 4 inch $x 48$ inch tree tube for protection from animal damage. Materials and shipping only. | Each | \$5.29 | 100 | \$529.00 |


| Stakes, wood, 1 in. x 1 in. $\times 48$ in. | 1578 | 1 in. x 1 in. x 48 in. wood stakes to fasten items in place. Includes materials only. | Each | \$2.16 | 100 | \$216.00 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Mobilization |  |  |  |  |  |  |
| Mobilization, small equipment | 1138 | Equipment <70 HP but can't be transported by a pick-up truck or with typical weights between 3,500 to 14,000 pounds. | Each | \$311.62 | 1 | \$311.62 |

Practice: E391C - Increase riparian forest buffer width to enhance wildlife habitat
Scenario: \#1 - Increase riparian forest buffer width to enhance wildlife habitat
Scenario Description:
Where an existing riparian forest buffer is located along a river, stream, pond, lake, or other waterbody, increase the diversity of native species, control invasive species, install fencing and relocate equipment operations, trails, and livestock to increase the functional width of the buffer.

Before Situation:
Resources are protected at the minimum level of the Conservation Practice Standard (CPS) 391 - Riparian Forest Buffer
After Situation:
The adoption of this enhancement will provide resource protection above the minimum level as described in Conservation Practice Standard (CPS) 391 - Riparian Forest Buffer

Feature Measure: Acre
Scenario Unit: Acres
Scenario Typical Size: 2.00
Scenario Total Cost:
\$5,099.16

## Scenario Cost/Unit: \$2,549.58

Cost Details:

| Component Name | ID | Description | Unit | Cost | QTY | Total |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Equipment Installation |  |  |  |  |  |  |
| Truck, Pickup | 939 | Equipment and power unit costs. Labor not included. | Hours | \$26.00 | 16 | \$416.00 |
| Mower, Bush Hog | 940 | Equipment and power unit costs. Labor not included. | Hours | \$32.39 | 2 | \$64.78 |
| Chemical, ground application | 948 | Chemical application performed by ground equipment. Includes equipment, power unit and labor costs. | Acres | \$6.90 | 2 | \$13.80 |
| Tractor, agricultural, 60 HP | 963 | Agricultural tractor with horsepower range of 50 to 90 . Equipment and power unit costs. Labor not included. | Hours | \$37.26 | 4 | \$149.04 |
| Hand tools, tree planting | 1590 | Various hand tools for digging holes and planting trees such as augers, dibble bars, planting shovel, hoe-dad. Equipment only. Labor not included. | Hours | \$12.51 | 16 | \$200.16 |
| Foregone Income |  |  |  |  |  |  |
| FI, Corn Dryland | 1959 | Dryland Corn is Primary Crop | Acres | \$415.54 | 0.82 | \$340.74 |
| FI, Soybeans Dryland | 1961 | Dryland Soybeans is Primary Crop | Acres | \$342.50 | 0.72 | \$246.60 |
| FI, Wheat Dryland | 1963 | Dryland Wheat is Primary Crop | Acres | \$272.50 | 0.46 | \$125.35 |
| Labor |  |  |  |  |  |  |
| General Labor | 231 | Labor performed using basic tools such as power tool, shovels, and other tools that do not require extensive training. Ex. pipe layer, herder, concrete placement, materials spreader, flagger, etc. | Hours | \$32.25 | 18 | \$580.50 |
| Equipment Operators, Light | 232 | Includes: Skid Steer Loaders, Hydraulic Excavators <50 HP, Trenchers <12 in., Ag Equipment <150 HP, Pickup Trucks, Forklifts, Mulchers | Hours | \$32.49 | 4 | \$129.96 |
| Supervisor or Manager | 234 | Labor involving supervision or management activities. Includes crew supervisors, foremen and farm/ranch managers time required for adopting new technology, etc. | Hours | \$51.64 | 4 | \$206.56 |
| Materials |  |  |  |  |  |  |
| Herbicide, Glyphosate | 334 | A broad-spectrum, non-selective systemic herbicide. Refer to WIN-PST for product names and active ingredients. Includes materials and shipping only. | Acres | \$12.66 | 1 | \$12.66 |
| Herbicide, Sulfometuron \& metsulfuron | 344 | A residual sulfonylurea herbicide that kills broadleaf weeds and some annual grasses. It is a systemic compound with foliar and soil activity. Refer to WIN-PST for product names and active ingredients. Includes materials and shipping only. | Acres | \$11.34 | 1 | \$11.34 |
| Herbicide, Surfactant | 1095 | Surfactants reduce the surface tension of water to produce more uniform coverage and penetration of herbicides, and weed killers. Paraffin Based Petroleum Surfactant. Refer to WIN-PST for product names and active ingredients. Includes materials and shipping only. | Acres | \$1.61 | 1 | \$1.61 |
| Tree, Hardwood, Seedling, Medium | 1510 | Bare root hardwood seedlings 18 to 36 inches tall; includes tropical containerized seedlings of 10 to 20 cubic inches. Includes materials and shipping only. | Each | \$1.77 | 872 | \$1,543.44 |


| Tree shelter, solid tube type, 4 in. $x 48$ in. | 1566 | 4 inch $x 48$ inch tree tube for protection from animal damage. Materials and shipping only. | Each | \$5.29 | 100 | \$529.00 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Stakes, wood, 1 in. x 1 in. x 48 in. | 1578 | 1 in. x 1 in. x 48 in. wood stakes to fasten items in place. Includes materials only. | Each | \$2.16 | 100 | \$216.00 |
| Mobilization |  |  |  |  |  |  |
| Mobilization, small equipment | 1138 | Equipment < 70 HP but can't be transported by a pick-up truck or with typical weights between 3,500 to 14,000 pounds. | Each | \$311.62 | 1 | \$311.62 |

Practice: E393A - Extend existing filter strip to reduce water quality impacts
Scenario: \#1 - Extend existing filter strip to reduce water quality impacts
Scenario Description:
Extend existing filter strips for water quality protection. Extend the existing buffer for a total of 60 feet or more to enhance water quality functions. The extended buffers must be composed of at least 5 species of non-noxious, wildlife friendly grasses and/or perennial forbs best suited to site conditions. Include species that provide pollinator food and habitat where possible.

Before Situation:
Resources are protected at the minimum level of the Conservation Practice Standard (CPS) 393 - Filter Strip
After Situation:
The adoption of this enhancement will provide resource protection above the minimum level as described in Conservation Practice Standard (CPS) 393 - Filter Strip
Feature Measure: Acre

Scenario Unit: Acres

Scenario Typical Size: 1.00
Scenario Total Cost: \$1,589.89
Scenario Cost/Unit: \$1,589.89
Cost Details:

| Component Name | ID | Description | Unit | Cost | QTY | Total |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Equipment Installation |  |  |  |  |  |  |
| Tillage, Light | 945 | Includes light disking (tandem) or field cultivator. Includes equipment, power unit and labor costs. | Acres | \$14.80 | 1 | \$14.80 |
| Chemical, ground application | 948 | Chemical application performed by ground equipment. Includes equipment, power unit and labor costs. | Acres | \$6.90 | 1 | \$6.90 |
| Seeding Operation, No Till/Grass Drill | 960 | No Till drill or grass drill for seeding. Includes equipment, power unit and labor costs. | Acres | \$22.16 | 1 | \$22.16 |
| Cultipacking | 1100 | Includes equipment, power unit and labor costs. | Acres | \$10.44 | 1 | \$10.44 |
| Foregone Income |  |  |  |  |  |  |
| FI, Corn Dryland | 1959 | Dryland Corn is Primary Crop | Acres | \$415.54 | 0.41 | \$170.37 |
| FI, Soybeans Dryland | 1961 | Dryland Soybeans is Primary Crop | Acres | \$342.50 | 0.36 | \$123.30 |
| FI, Wheat Dryland | 1963 | Dryland Wheat is Primary Crop | Acres | \$272.50 | 0.23 | \$62.68 |
| Labor |  |  |  |  |  |  |
| Specialist Labor | 235 | Labor requiring a specialized skill set: Includes Agronomists, Foresters, Biologists, etc. to provide additional technical information during the planning and implementation of the practice. Does not include NRCS or TSP services. | Hours | \$120.75 | 2 | \$241.50 |
| Materials |  |  |  |  |  |  |
| Native and Introduced Perennial Grasses, Legumes and/or Forbs, Medium Density | 2756 | A mix of native and introduced perennial grasses, legumes, and/or forbs, grasses typically greater than $50 \%$ of the mix, may include a small percentage of annual species for establishment purposes and/or if allowed by the CPS. Planted at medium to high density (41-60 pure live seeds/sq ft). Includes material and shipping. | Acres | \$153.79 | 1 | \$153.79 |

## Mobilization

Practice: E395A - Stream habitat improvement through placement of woody biomass
Scenario: \#1 - Stream habitat improvement through placement of woody biomass
Scenario Description:
Flexible placement of wood (unanchored/unpinned) in small, 1st and 2nd order streams to improve stream habitat conditions for aquatic species and natural stream processes.

Before Situation:
Resources are protected at the minimum level of the Conservation Practice Standard (CPS) 395 - Stream Habitat Improvement and Management
After Situation:
The adoption of this enhancement will provide resource protection above the minimum level as described in Conservation Practice Standard (CPS) 395 - Stream Habitat Improvement and Management

Feature Measure: Bankfull width X Length
Scenario Unit: Acres

Scenario Typical Size: 1.00
Scenario Total Cost: \$21,924.33
Scenario Cost/Unit: \$21,924.33
Cost Details:

| Component Name | ID | Description | Unit | Cost | QTY | Total |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Equipment Installation |  |  |  |  |  |  |
| Hydraulic Excavator, 2 CY | 932 | Track mounted hydraulic excavator with bucket capacity range of 1.5 to 2.5 CY. Equipment and power unit costs. Labor not included. | Hours | \$148.67 | 16 | \$2,378.72 |
| Truck, dump, 12 CY | 1215 | Dump truck for moving bulk material. Typically capacity is 16 ton or 12 cubic yards. Includes equipment only. | Hours | \$107.33 | 8 | \$858.64 |
| Labor |  |  |  |  |  |  |
| Equipment Operators, Heavy | 233 | Includes: Cranes, Hydraulic Excavators >=50 HP, Dozers, Paving Machines, Rock Trenchers, Trenchers >=12 in., Dump Trucks, Ag Equipment >=150 HP, Scrapers, Water Wagons. | Hours | \$53.10 | 24 | \$1,274.40 |
| Materials |  |  |  |  |  |  |
| Aggregate, Sand, Graded, Washed | 45 | Sand, typical ASTM C33 gradation. Includes materials, and local delivery within 20 miles of quarry or pit. Placement costs are not included. | Cubic Yards | \$42.83 | 20 | \$856.60 |
| Aggregate, Gravel, Graded | 46 | Gravel. includes materials and local delivery within 20 miles of quarry or pit. Placement costs are not included. | Cubic Yards | \$45.05 | 30 | \$1,351.50 |
| Compost | 265 | A mixture of decaying organic matter, as from leaves and manure, used to improve soil structure and provide nutrients. | Ton | \$52.20 | 1 | \$52.20 |
| Tree \& Shrub, Woody, Cuttings, Large | 1309 | Woody pole cuttings or posts 2 to 6 inches in diameter and 6 ft . long. Includes materials and shipping only. | Each | \$11.13 | 300 | \$3,339.00 |
| Boulder | 1761 | Rock boulders (approximately 5 ft dia. 6.67 Tons). Includes materials and delivery (up to 100 miles) only. Placement costs are not included. | Ton | \$96.58 | 40 | \$3,863.20 |
| Steel, rebar | 1832 | Steel rebar, grade 60. Materials only. | Pound | \$0.78 | 50 | \$39.00 |
| Aggregate, river rock | 1834 | Well graded, rounded mineral substrates derived from local riverine settings. Includes materials and local delivery within 20 miles of quarry or pit. Placement costs are not included. | Ton | \$37.87 | 15 | \$568.05 |
| Log, un-anchored | 2035 | Price of log picked up at the Mill. Includes material only. | Ton | \$176.38 | 30 | \$5,291.40 |
| Root Wad | 2045 | Tree stump buried into the streambank with the roots left exposed. Includes material only. | Ton | \$7.93 | 20 | \$158.60 |
| Mobilization |  |  |  |  |  |  |
| Mobilization, large equipment | 1140 | Equipment $>150 \mathrm{HP}$ or typical weights greater than 30,000 pounds or loads requiring over width or over length permits. | Each | \$946.51 | 2 | \$1,893.02 |

Practice: E399A - Fishpond management for native aquatic and terrestrial species
Scenario: \#1 - Fishpond management for native aquatic and terrestrial species

## Scenario Description:

Pond rehabilitation, buffer, and watershed management actions are taken to improve habitat for native species of fish, amphibians, and shorebirds.
Before Situation:
Resources are protected at the minimum level of the Conservation Practice Standard (CPS) 399 - Fishpond Management

## After Situation:

The adoption of this enhancement will provide resource protection above the minimum level as described in Conservation Practice Standard (CPS) 399 - Fishpond Management

Feature Measure: Pond area + buffer area
Scenario Unit: Acres
Scenario Typical Size: 2.00
Scenario Total Cost: $\$ 3,267.95$

Scenario Cost/Unit: \$1,633.98
Cost Details:

| Component Name | ID | Description | Unit | Cost | QTY | Total |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Equipment Installation |  |  |  |  |  |  |
| Truck, Pickup | 939 | Equipment and power unit costs. Labor not included. | Hours | \$26.00 | 4 | \$104.00 |
| Chemical, ground application | 948 | Chemical application performed by ground equipment. Includes equipment, power unit and labor costs. | Acres | \$6.90 | 1 | \$6.90 |
| Seeding Operation, No Till/Grass Drill | 960 | No Till drill or grass drill for seeding. Includes equipment, power unit and labor costs. | Acres | \$22.16 | 1 | \$22.16 |
| Labor |  |  |  |  |  |  |
| Skilled Labor | 230 | Labor requiring a high level skill set: Includes carpenters, welders, electricians, conservation professionals involved with data collection, monitoring, and or record keeping, etc. | Hours | \$49.08 | 3 | \$147.24 |
| General Labor | 231 | Labor performed using basic tools such as power tool, shovels, and other tools that do not require extensive training. Ex. pipe layer, herder, concrete placement, materials spreader, flagger, etc. | Hours | \$32.25 | 32 | \$1,032.00 |

## Materials

| Herbicide, Imazapyr | 336 | Pre and post-emergent, non-selective herbicide for control of undesirable vegetation in non-crop areas. Refer to WIN-PST for product names and active ingredients. Includes materials and shipping only. | Acres | \$42.89 | 1 | \$42.89 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Herbicide, Diquat dibromide | 1820 | Aquatic herbicide and plant growth regulator. Refer to WIN-PST for product names and active ingredients. Includes materials and shipping only. | Gallons | \$108.55 | 1 | \$108.55 |
| Native Aquatic Plants, Emergent or Submerged | 2336 | Native aquatic emergent or submerged. All required materials for establishing vegetation. Includes material and shipping. | Each | \$1.22 | 1000 | \$1,220.00 |
| Native Perennial Grasses, Legumes and/or Forbs, Medium Density | 2754 | A mix of native perennial grasses, legumes, and/or forbs, Grasses typically greater than $50 \%$ of the mix, may include a small percentage of annual species for establishment purposes and/or if allowed by the CPS. Planted at medium to higher density (41-60 pure live seeds/sq ft). Species typically easy to purchase. Includes material and shipping. | Acres | \$272.59 | 1 | \$272.59 |
| Mobilization |  |  |  |  |  |  |
| Mobilization, small equipment | 1138 | Equipment <70 HP but can't be transported by a pick-up truck or with | Each | \$311.62 | 1 | \$311.62 |

Practice: E412A - Enhance a grassed waterway
Scenario: \#7-Waterway, reshape/extend/widen

## Scenario Description:

Typical practice is 1500 ' long, 12' bottom, $8: 1$ side slopes, 1.1 ' depth. A grass waterway that is a shaped or graded channel and is established with suitable vegetation to carry surface water at a non-erosive velocity to a stable outlet. This practice addresses Concentrated Flow Erosion (Classic Gully \& Ephemeral Erosion) and Excessive Sediment in surface waters. Waterway area measured from top of bank to top of bank. Seeding will be completed under the Critical Area Planting (342) Practice Standard with seeding area up to $20 \%$ greater than waterway area to account for buffer area along the waterway. Costs include excavation and associated work to construct the overall shape and grade of the waterway. This scenario would apply to Grassed Waterways without erosion control blanket or rock checks.

## Before Situation:

The field has a grassed waterway, but a gully cutting upstream, downstream, or adjacent to the existing grassed waterway has formed as time goes on, so the new gully needs to be stopped or controlled. The new gully has formed in field as a result of a change in runoff amounts from the original design from subsurface drainage outlets, change in cropping techniques, change in land use, etc.

## After Situation:

An installed grassed waterway has been installed that is possibly wider or longer than the original grassed waterway that wasn't functioning properly anymore. The new installed grassed waterway is 1500 ' long, 12 ' bottom, $8: 1$ side slopes, 1.1' depth. The practice is installed using a dozer and/or scraper, with final grading with motor grader. Use Critical Area Planting (342) for establishment of waterway vegetation. If erosion control blankets or mulching for seedbed establishment/protection are needed, use conservation practice Mulching (484). Drainage tile, if needed, will be installed accoring to Subsurface Drain (606).

Feature Measure: Acres of Waterway reshaped, exten

Scenario Unit: Acres
Scenario Typical Size: 1.00
Scenario Total Cost: \$4,302.55
Scenario Cost/Unit: \$4,302.55
Cost Details:

| Component Name | ID | Description | Unit | Cost | QTY | Total |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Equipment Installation |  |  |  |  |  |  |
| Stripping and stockpiling, topsoil | 1199 | Stripping and stockpiling of topsoil adjacent to stripping area. Includes equipment and labor. | Cubic Yards | \$0.93 | 411 | \$382.23 |
| Excavation, common earth, large equipment, 150 ft | 1223 | Bulk excavation of common earth including sand and gravel with dozer $>100 \mathrm{HP}$ with average push distance of 150 feet. Includes equipment and labor. | Cubic Yards | \$3.92 | 954 | \$3,739.68 |
| Labor |  |  |  |  |  |  |
| General Labor | 231 | Labor performed using basic tools such as power tool, shovels, and other tools that do not require extensive training. Ex. pipe layer, herder, concrete placement, materials spreader, flagger, etc. | Hours | \$32.25 | 4 | \$129.00 |
| Supervisor or Manager | 234 | Labor involving supervision or management activities. Includes crew supervisors, foremen and farm/ranch managers time required for adopting new technology, etc. | Hours | \$51.64 | 1 | \$51.64 |

## Practice: E420A - Establish pollinator habitat

Scenario: \#7 - Establish Pollinator Habitat

## Scenario Description:

Seed or plug nectar and pollen producing plants in non-cropped areas such as field borders, vegetative barriers, contour buffer strips, shelterbelts, hedgerows, windbreaks, conservation cover, and riparian forest and herbaceous buffers.

Before Situation:
Resources are protected at the minimum level of the Conservation Practice Standard (CPS) 420 - Wildlife Habitat Planting
After Situation:
The adoption of this enhancement will provide resource protection above the minimum level as described in Conservation Practice Standard (CPS) 420 - Wildlife Habitat Planting

Feature Measure: Acre
Scenario Unit: Acres
Scenario Typical Size: 1.00
Scenario Total Cost: \$534.31
Scenario Cost/Unit: \$534.31
Cost Details:

| Component Name | ID | Description | Unit | Cost | QTY | Total |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Labor |  |  |  |  |  |  |
| General Labor | 231 | Labor performed using basic tools such as power tool, shovels, and other tools that do not require extensive training. Ex. pipe layer, herder, concrete placement, materials spreader, flagger, etc. | Hours | \$32.25 | 2 | \$64.50 |
| Materials |  |  |  |  |  |  |
| Native Perennial Grasses, Legumes and/or Forb Mix for Targeted Wildlife/Pollinator Habitat or Ecological Restoration, moderate commercial availability | 2619 | Diverse mix of native perennial grasses, legumes and forbs, less than $50 \%$ grasses, may include biennials and a small percentage of annual species for establishment purposes and/or if allowed by the CPS. This is a mix composed of species required to meet specific wildlife/pollinator habitat or ecological requirements. Seed is moderately easy to purchase commercially. Includes materials and shipping. | Acres | \$469.81 | 1 | \$469.81 |


| Practice: E420B - Establish monarch butterfly habitat |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Scenario: \#7-Establish Monarch Habitat |  |  |  |  |  |  |
| Scenario Description: |  |  |  |  |  |  |
| Seed or plug milkweed (Asclepias spp.) and high-value monarch butterfly nectar plants on marginal cropland, field borders, contour buffer strips and similar areas. |  |  |  |  |  |  |
| Before Situation: |  |  |  |  |  |  |
| Resources are protected at the minimum level of the Conservation Practice Standard (CPS) 420 - Wildlife Habitat Planting. |  |  |  |  |  |  |
| After Situation: |  |  |  |  |  |  |
| Adoption of this enhancement will provide resource protection above the minimum level as described in Conservation Practice Standard (CPS) 420 - Wildlife Habitat Planting. |  |  |  |  |  |  |
| Feature Measure: Acre |  |  |  |  |  |  |
| Scenario Unit: Acres |  |  |  |  |  |  |
| Scenario Typical Size: 1.00 |  |  |  |  |  |  |
| Scenario Total Cost: | \$904.45 |  |  |  |  |  |
| Scenario Cost/Unit: |  | 4.45 |  |  |  |  |
| Cost Details: |  |  |  |  |  |  |
| Component Name | ID | Description | Unit | Cost | QTY | Total |
| Equipment Installation |  |  |  |  |  |  |
| Mower, Bush Hog | 940 | Equipment and power unit costs. Labor not included. | Hours | \$32.39 | 1 | \$32.39 |
| Chemical, spot treatment, single stem application | 964 | Ground applied chemical to individual plants or group of plants, e.g., backpack sprayer treatment. Equipment and labor cost included. | Hours | \$83.89 | 2 | \$167.78 |
| Cultipacking | 1100 | Includes equipment, power unit and labor costs. | Acres | \$10.44 | 1 | \$10.44 |
| Labor |  |  |  |  |  |  |
| Supervisor or Manager | 234 | Labor involving supervision or management activities. Includes crew supervisors, foremen and farm/ranch managers time required for adopting new technology, etc. | Hours | \$51.64 | 2 | \$103.28 |
| Specialist Labor | 235 | Labor requiring a specialized skill set: Includes Agronomists, Foresters, Biologists, etc. to provide additional technical information during the planning and implementation of the practice. Does not include NRCS or TSP services. | Hours | \$120.75 | 1 | \$120.75 |
| Materials |  |  |  |  |  |  |
| Native Perennial Grasses, Legumes and/or Forb Mix for Targeted Wildlife/Pollinator Habitat or Ecological Restoration, moderate commercial availability | 2619 | Diverse mix of native perennial grasses, legumes and forbs, less than $50 \%$ grasses, may include biennials and a small percentage of annual species for establishment purposes and/or if allowed by the CPS. This is a mix composed of species required to meet specific wildlife/pollinator habitat or ecological requirements. Seed is moderately easy to purchase commercially. Includes materials and shipping. | Acres | \$469.81 | 1 | \$469.81 |

Practice: E447A - Advanced Tailwater Recovery
Scenario: \#7-Advanced Tailwater Recovery

## Scenario Description:

This enhancement is for a recovery system that capture $100 \%$ of excess irrigation and drainage runoff water from the contiguous land where the activity is implemented. Runoff water is conveyed through properly designed recovery ditches to a storage structure. Each recovery ditch and storage structure have adequate capacity to store excess irrigation water and reasonable runoff water. The system is designed to incorporate the collected water back into the delivery system so that excess water is reused. The system is fully automated to operate the recovery pumps, valves, and collection system. Key elements in the system are sensors that can evaluate data and operate devices through the system in opening/closing or on /off based on scientifically determined parameters.

## Before Situation:

Resources are protected at the minimum level of the Conservation Practice Standard 447 - Irrigation System, Tailwater Recovery
After Situation:
The adoption of this enhancement will provide resource protection above the minimum level as described in Conservation Practice Standard 447 - Irrigation System, Tailwater Recovery.

Feature Measure: Acres

Scenario Unit: Acres
Scenario Typical Size: 200.00

| Scenario Total Cost: | \$1,841.04 |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Scenario Cost/Unit: |  | \$9.21 |  |  |  |  |
| Cost Details: |  |  |  |  |  |  |
| Component Name | ID | Description | Unit | Cost | QTY | Total |
| Equipment Installation |  |  |  |  |  |  |
| Truck, Pickup | 939 | Equipment and power unit costs. Labor not included. | Hours | \$26.00 | 8 | \$208.00 |
| All terrain vehicles, ATV | 965 | Includes equipment, power unit and labor costs. | Hours | \$18.58 | 24 | \$445.92 |
| Labor |  |  |  |  |  |  |
| General Labor | 231 | Labor performed using basic tools such as power tool, shovels, and other tools that do not require extensive training. Ex. pipe layer, herder, concrete placement, materials spreader, flagger, etc. | Hours | \$32.25 | 24 | \$774.00 |
| Supervisor or Manager | 234 | Labor involving supervision or management activities. Includes crew supervisors, foremen and farm/ranch managers time required for adopting new technology, etc. | Hours | \$51.64 | 8 | \$413.12 |

Practice: E449A - Complete pumping plant evaluation for water savings
Scenario: \#1 - Complete pumping plant evaluation for water savings
Scenario Description:
The performance of pump tests and evaluations of all pumping plants to determine the potential to rehabilitate/replace/reconfigure pump performance to improve water delivery efficiency $10 \%$ or more. Develop and provide a written report with recordkeeping documents and list of adjustments and calculations of the reduction of water use based on before and after conditions.

Before Situation:
Resources are protected at the minimum level of the Conservation Practice Standard (CPS) 449 ??? Irrigation Water Management

## After Situation:

The adoption of this enhancement will provide resource protection above the minimum level as described in the Conservation Practice Standard, (CPS) 449 ??? Irrigation Water Management.

Feature Measure: Each pump evaluated

## Scenario Unit: Number

Scenario Typical Size: 1.00

| Scenario Total Cost: | $\$ 4,443.32$ |
| :--- | :--- |
| Scenario Cost/Unit: | $\$ 4,443.32$ |

## Cost Details:

| Component Name | ID | Description | Unit | Cost | QTY | Total |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Labor |  |  |  |  |  |  |
| Skilled Labor | 230 | Labor requiring a high level skill set: Includes carpenters, welders, electricians, conservation professionals involved with data collection, monitoring, and or record keeping, etc. | Hours | \$49.08 | 8 | \$392.64 |
| Specialist Labor | 235 | Labor requiring a specialized skill set: Includes Agronomists, Foresters, Biologists, etc. to provide additional technical information during the planning and implementation of the practice. Does not include NRCS or TSP services. | Hours | \$120.75 | 32 | \$3,864.00 |
| Mobilization |  |  |  |  |  |  |
| Mobilization, very small equipment | 1137 | Equipment that is small enough to be transported by a pick-up truck with typical weights less than 3,500 pounds. Can be multiple pieces of equipment if all hauled simultaneously. | Each | \$186.68 | 1 | \$186.68 |

Practice: E449B - Alternated Wetting and Drying (AWD) of rice fields
Scenario: \#1 - Alternated Wetting and Drying (AWD) of rice fields
Scenario Description:
Rice fields are drained and allowed to ???dry down??? to a saturated soil condition prior to re-flooding the field. System is installed in year 1 with Scenario E449144Z8 and this scenario used in years 2-5.

Before Situation:
Resources are protected at the minimum level of the conservation Practice Standard (CPS) 449 ??? Irrigation Water Management.
After Situation:
The adoption of this enhancement will provide resource protection above the minimum level as described in the Conservation Practice Standard (CPS) 449 ??? Irrigation Water Management.

Feature Measure: Acre
Scenario Unit: Acres
Scenario Typical Size: 40.00
Scenario Total Cost: \$1,599.84
Scenario Cost/Unit: $\$ 40.00$
Cost Details:

| Component Name | ID | Description | Unit | Cost | QTY | Total |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Labor |  |  |  |  |  |  |
| General Labor | 231 | Labor performed using basic tools such as power tool, shovels, and other tools that do not require extensive training. Ex. pipe layer, herder, concrete placement, materials spreader, flagger, etc. | Hours | \$32.25 | 40 | \$1,290.00 |
| Supervisor or Manager | 234 | Labor involving supervision or management activities. Includes crew supervisors, foremen and farm/ranch managers time required for adopting new technology, etc. | Hours | \$51.64 | 6 | \$309.84 |


| United States Department of Agriculture Natural Resources Conservation Service |  |  | Connecticut |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  | Practice Scenarios - Fiscal Year 2024 |  |  |  |
| Practice: E449C-Advanced Automated IWM - Year 2-5, soil moisture monitoring |  |  |  |  |  |  |
| Scenario: \#1 - Advanced Automated IWM ??? Year 2-5, soil moisture monitoring |  |  |  |  |  |  |
| Scenario Description: |  |  |  |  |  |  |
| Advanced automated irrigation water management using soil moisture or water level monitoring (installed as per IWM plan) with data loggers. |  |  |  |  |  |  |
| Before Situation: |  |  |  |  |  |  |
| Resources are protected at the minimum level of the Conservation Practice Standard (CPS) 449 ??? Irrigation Water Management |  |  |  |  |  |  |
| After Situation: |  |  |  |  |  |  |
| The adoption of this enhancement will provide resource protection above the minimum level as described in Conservation Practice Standard (CPS) 449 - Irrigation Water Management |  |  |  |  |  |  |
| Feature Measure: Acre |  |  |  |  |  |  |
| Scenario Unit: Acres |  |  |  |  |  |  |
| Scenario Typical Size: 125.00 |  |  |  |  |  |  |
| Scenario Total Cost: | \$3,202.56 |  |  |  |  |  |
| Scenario Cost/Unit: | \$25.62 |  |  |  |  |  |
| Cost Details: |  |  |  |  |  |  |
| Component Name | ID | Description | Unit | Cost | QTY | Total |
| Labor |  |  |  |  |  |  |
| Skilled Labor | 230 | Labor requiring a high level skill set: Includes carpenters, welders, electricians, conservation professionals involved with data collection, monitoring, and or record keeping, etc. | Hours | \$49.08 | 40 | \$1,963.20 |
| Supervisor or Manager | 234 | Labor involving supervision or management activities. Includes crew supervisors, foremen and farm/ranch managers time required for adopting new technology, etc. | Hours | \$51.64 | 24 | \$1,239.36 |


| Scenario: \#1-Advanced Automated IWM ??? Year 1, Equipment and soil moisture or water level monitoring |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Scenario Description: <br> Installing and monitoring soil moisture or water leveling equipment for advanced automated irrigation water management |  |  |  |  |  |  |
| Before Situation: <br> Resources are protected at the minimum level of the Conservation Practice Standard (CPS) 449 - Irrigation Water Management |  |  |  |  |  |  |
| The adoption of this enhancement will provide resource protection above the minimum level as described in Conservation Practice Standard (CPS) 449 - Irrigation Water Management |  |  |  |  |  |  |
| Feature Measure: Acre |  |  |  |  |  |  |
| Scenario Unit: Acres |  |  |  |  |  |  |
| Scenario Typical Size: 120.00 |  |  |  |  |  |  |
| Scenario Total Cost: | \$7,058.98 |  |  |  |  |  |
| Scenario Cost/Unit: | \$58.82 |  |  |  |  |  |
| Cost Details: |  |  |  |  |  |  |
| Component Name | ID | Description | Unit | Cost | QTY | Total |
| Equipment Installation |  |  |  |  |  |  |
| Truck, Pickup | 939 | Equipment and power unit costs. Labor not included. | Hours | \$26.00 | 30 | \$780.00 |
| Labor |  |  |  |  |  |  |
| Skilled Labor | 230 | Labor requiring a high level skill set: Includes carpenters, welders, electricians, conservation professionals involved with data collection, monitoring, and or record keeping, etc. | Hours | \$49.08 | 8 | \$392.64 |
| Supervisor or Manager | 234 | Labor involving supervision or management activities. Includes crew supervisors, foremen and farm/ranch managers time required for adopting new technology, etc. | Hours | \$51.64 | 16 | \$826.24 |
| Specialist Labor | 235 | Labor requiring a specialized skill set: Includes Agronomists, Foresters, Biologists, etc. to provide additional technical information during the planning and implementation of the practice. Does not include NRCS or TSP services. | Hours | \$120.75 | 4 | \$483.00 |
| Materials |  |  |  |  |  |  |
| Switches and Controls, temp sensors | 1192 | Temperature and soil moisture sensors installed as part of an electronic monitoring (with or without wireless telecommunications) commonly used to control pumps and irrigation systems | Each | \$646.73 | 3 | \$1,940.19 |
| Data Logger with Telemetry System | 1454 | Data Logger W/Graphic Output for water management and telemetry data communication device with power supply in a weather proof enclosure. Equipment only. | Each | \$1,663.47 | 1 | \$1,663.47 |
| Weather Station, Advanced | 2550 | Advance Weather Station which collects and records recording rainfall, humidity, barometric pressure, wind speed, temperature, and solar radiation from a solar powered self-standing tripod to an advance weather recording console. Used for both 449 advance irrigation water management and for Activity 202 water quality monitoring . | Each | \$973.44 | 1 | \$973.44 |

Practice: E449E - Convert from Cascade to Furrow Irrigated Rice Production - reduce irrigation water consumption
Scenario: \#7-Convert from Cascade to Furrow Irrigated Rice Production - reduce irrigation water consumption
Scenario Description:
Field currently flooded through a cascade levee system will be converted to furrow irrigation.
Before Situation:
Resources are protected at the minimum level of the Conservation Practice Standard 449 - Irrigation Water Management.

## After Situation:

The adoption of this enhancement will provide resource protection above the minimum level as described in Conservation Practice Standard 449 - Irrigation Water Management.

Feature Measure: Acres
Scenario Unit: Acres
Scenario Typical Size: 80.00
Scenario Total Cost: \$4,836.56

Scenario Cost/Unit: \$60.46
Cost Details:

| Component Name | ID | Description | Unit | Cost | QTY | Total |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Equipment Installation |  |  |  |  |  |  |
| Tillage, Light | 945 | Includes light disking (tandem) or field cultivator. Includes equipment, power unit and labor costs. | Acres | \$14.80 | 80 | \$1,184.00 |
| Labor |  |  |  |  |  |  |
| General Labor | 231 | Labor performed using basic tools such as power tool, shovels, and other tools that do not require extensive training. Ex. pipe layer, herder, concrete placement, materials spreader, flagger, etc. | Hours | \$32.25 | 8 | \$258.00 |
| Supervisor or Manager | 234 | Labor involving supervision or management activities. Includes crew supervisors, foremen and farm/ranch managers time required for adopting new technology, etc. | Hours | \$51.64 | 32 | \$1,652.48 |
| Materials |  |  |  |  |  |  |
| Flow Meter, with mechanical Index | 1450 | 10 inch, Turbine Type Flow Meter with Mechanical Index, permanently installed. Includes materials and shipping only. | Each | \$1,742.08 | 1 | \$1,742.08 |

Practice: E449F - Intermediate IWM - Year 1, Equipment with Soil or Water Level monitoring
Scenario: \#7 - Intermediate IWM - Year 1, Equipment with Soil moisture or Water Level monitoring

## Scenario Description:

This activity involves monitoring soil moisture or water levels within a irrigated field for intermediate irrigation water management include installation of equipment year 1.

Before Situation:
Resources are protected at the minimum level of the Conservation Practice Standard (CPS) 449 - Irrigation Water Management
After Situation:
The adoption of this enhancement will provide resource protection above the minimum level as described in Conservation Practice Standard (CPS) 449 - Irrigation Water Management.

Feature Measure: Acres
Scenario Unit: Acres
Scenario Typical Size: 160.00
Scenario Total Cost: \$7,653.17

## Scenario Cost/Unit: \$47.83

Cost Details:

| Component Name | ID | Description | Unit | Cost | QTY | Total |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Equipment Installation |  |  |  |  |  |  |
| Truck, Pickup | 939 | Equipment and power unit costs. Labor not included. | Hours | \$26.00 | 4 | \$104.00 |
| Labor |  |  |  |  |  |  |
| Skilled Labor | 230 | Labor requiring a high level skill set: Includes carpenters, welders, electricians, conservation professionals involved with data collection, monitoring, and or record keeping, etc. | Hours | \$49.08 | 4 | \$196.32 |
| Supervisor or Manager | 234 | Labor involving supervision or management activities. Includes crew supervisors, foremen and farm/ranch managers time required for adopting new technology, etc. | Hours | \$51.64 | 4 | \$206.56 |
| Materials |  |  |  |  |  |  |
| Switches and Controls, temp sensors | 1192 | Temperature and soil moisture sensors installed as part of an electronic monitoring (with or without wireless telecommunications) commonly used to control pumps and irrigation systems | Each | \$646.73 | 1 | \$646.73 |
| Flow Meter, with mechanical Index | 1450 | 10 inch, Turbine Type Flow Meter with Mechanical Index, permanently installed. Includes materials and shipping only. | Each | \$1,742.08 | 1 | \$1,742.08 |
| Data Logger | 1453 | Data Logger W/Graphic Output for water management. Materials only. | Each | \$720.50 | 4 | \$2,882.00 |
| Soil Moisture Sensor | 1456 | Soil moisture resistance sensor with 10 foot cables. Equipment only. | Each | \$75.17 | 12 | \$902.04 |
| Weather Station, Advanced | 2550 | Advance Weather Station which collects and records recording rainfall, humidity, barometric pressure, wind speed, temperature, and solar radiation from a solar powered self-standing tripod to an advance weather recording console. Used for both 449 advance irrigation water management and for Activity 202 water quality monitoring . | Each | \$973.44 | 1 | \$973.44 |

Practice: E449G - Intermediate IWM - Years 2-5, Soil or Water Level monitoring
Scenario: \#7 - Intermediate IWM - Years 2-5, Soil Moisture or Water Level monitoring

## Scenario Description:

Intermediate irrigation water management involves monitoring soil moisture or water levels within an irrigated field by utilizing technological equipment to gather field specific data concerning weather, soil moisture or water levels throughout the irrigation season. The equipment was bought in year one and is utilized to log data through the season to be retrieved periodically so irrigation decisions can be made based on scientific data. Maximum time between data retrieval is weekly.

Before Situation:
Resources are protected at the minimum level of the Conservation Practice Standard (CPS) 449 - Irrigation Water Management

## After Situation:

The adoption of this enhancement will provide resource protection above the minimum level as described in Conservation Practice Standard (CPS) 449 - Irrigation Water Management.

Feature Measure: Acres

## Scenario Unit: Acres

Scenario Typical Size: 160.00
Scenario Total Cost: $\$ 1,769.00$

Scenario Cost/Unit: \$11.06
Cost Details:

| Component Name | ID | Description | Unit | Cost | QTY | Total |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Labor |  |  |  |  |  |  |
| Skilled Labor | 230 | Labor requiring a high level skill set: Includes carpenters, welders, electricians, conservation professionals involved with data collection, monitoring, and or record keeping, etc. | Hours | \$49.08 | 15 | \$736.20 |
| Supervisor or Manager | 234 | Labor involving supervision or management activities. Includes crew supervisors, foremen and farm/ranch managers time required for adopting new technology, etc. | Hours | \$51.64 | 20 | \$1,032.80 |



## Practice: E449I - Sprinkler Irrigation Equipment Retrofit

Scenario: \#23-IWM - Year 1, Retrofit Equipment with Speed Control on Sprinkler Irrigation

## Scenario Description:

This activity involves installing speed control equipment to a sprinkler irrigated field for irrigation water management. The installation of the equipment is in year one. It is applicable to sprinkler irrigation systems that do not already have the functionality and are able to integrate the speed control technology.

Before Situation:
Resources are protected at the minimum level of the Conservation Practice Standard (CPS) 449 - Irrigation Water Management
After Situation:
The adoption of this enhancement will provide resource protection above the minimum level as described in Conservation Practice Standard (CPS) 449 - Irrigation Water Management.

Feature Measure: Number
Scenario Unit: Number
Scenario Typical Size: 1.00
Scenario Total Cost: \$1,938.21
Scenario Cost/Unit: \$1,938.21
Cost Details:

| Component Name | ID | Description | Unit | Cost | QTY | Total |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Labor |  |  |  |  |  |  |
| Skilled Labor | 230 | Labor requiring a high level skill set: Includes carpenters, welders, electricians, conservation professionals involved with data collection, monitoring, and or record keeping, etc. | Hours | \$49.08 | 8 | \$392.64 |
| Materials |  |  |  |  |  |  |
| Center Pivot VRI, Speed Control | 2727 | Center pivot irrigation system using variable rate irrigation using speed control technology. Includes controller, sensors, and GPS unit. | Number | \$1,545.57 | 1 | \$1,545.57 |

Practice: E449J - Intermediate IWM - 20\% Reducing Water Usage
Scenario: \#7-Intermediate IWM - 20\% Reduced Water Usage

## Scenario Description:

Intermediate irrigation water management involves monitoring soil moisture or water levels within an irrigated field by utilizing technological equipment to gather field specific data concerning weather, soil moisture or water levels throughout the irrigation season. The equipment will be utilized to log data through the season to be retrieved periodically so irrigation decisions can be made based on scientific data. Maximum time between data retrieval is weekly.Monitoring will be for the entire irrigation season and data gathered will be used to make sound decisions on irrigation water use.Supplimental Water usage will be reduced by $20 \%$ from previous years use and remain at that level for the remainder of the contract.

Before Situation:
Resources are protected at the minimum level of the Conservation Practice Standard (CPS) 449 ??? Irrigation Water Management.
After Situation:
The adoption of this enhancement will provide resource protection above the minimum level as described in the Conservation Practice Standard (CPS) 449 ??? Irrigation Water Management.

Feature Measure: Irrigated Acres

Scenario Unit: Acres
Scenario Typical Size: 125.00
Scenario Total Cost: \$5,064.59
Scenario Cost/Unit: \$40.52

Cost Details:

| Component Name | ID | Description | Unit | Cost | QTY | Total |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Labor |  |  |  |  |  |  |
| Skilled Labor | 230 | Labor requiring a high level skill set: Includes carpenters, welders, electricians, conservation professionals involved with data collection, monitoring, and or record keeping, etc. | Hours | \$49.08 | 8 | \$392.64 |
| Specialist Labor | 235 | Labor requiring a specialized skill set: Includes Agronomists, Foresters, Biologists, etc. to provide additional technical information during the planning and implementation of the practice. Does not include NRCS or TSP services. | Hours | \$120.75 | 32 | \$3,864.00 |
| Materials |  |  |  |  |  |  |
| Soil Moisture Meter | 1455 | Soil Moisture Sensor Reader. Equipment only. | Each | \$245.42 | 1 | \$245.42 |
| Soil Moisture Sensor | 1456 | Soil moisture resistance sensor with 10 foot cables. Equipment only. | Each | \$75.17 | 5 | \$375.85 |
| Mobilization |  |  |  |  |  |  |
| Mobilization, very small equipment | 1137 | Equipment that is small enough to be transported by a pick-up truck with typical weights less than 3,500 pounds. Can be multiple pieces of equipment if all hauled simultaneously. | Each | \$186.68 | 1 | \$186.68 |

Practice: E472A - Manage livestock access to waterbodies to reduce nutrients or pathogens to surface water
Scenario: \#1 - Manage livestock access to waterbodies to reduce nutrients or pathogens to surface water

## Scenario Description:

Installation of structures and implementation of grazing management actions that restrict livestock access to streams, ditches, and other waterbodies in order to reduce nutrient loading or reduce the introduction of pathogens from manure, bio-solids or compost to surface waters.

Before Situation:
Resources are protected at the minimum level of the Conservation Practice Standard (CPS) 472 - Access Control
After Situation:
The adoption of this enhancement will provide resource protection above the minimum level as described in Conservation Practice Standard (CPS) 472 - Access Control

Feature Measure: (Stream length protected * 2) + ((C
Scenario Unit: Feet
Scenario Typical Size: 1,320.00
Scenario Total Cost: \$4,554.88
Scenario Cost/Unit: \$3.45
Cost Details:

| Component Name | ID | Description | Unit | Cost | QTY | Total |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Equipment Installation |  |  |  |  |  |  |
| Auger, Post driver attachment | 934 | Auger or post driver attachment to a tractor or skidsteer. Does not include power unit. Labor not included. | Hours | \$10.14 | 5 | \$50.70 |
| Truck, Pickup | 939 | Equipment and power unit costs. Labor not included. | Hours | \$26.00 | 5 | \$130.00 |
| Tractor, agricultural, 60 HP | 963 | Agricultural tractor with horsepower range of 50 to 90 . Equipment and power unit costs. Labor not included. | Hours | \$37.26 | 5 | \$186.30 |
| Labor |  |  |  |  |  |  |
| General Labor | 231 | Labor performed using basic tools such as power tool, shovels, and other tools that do not require extensive training. Ex. pipe layer, herder, concrete placement, materials spreader, flagger, etc. | Hours | \$32.25 | 33 | \$1,064.25 |
| Equipment Operators, Light | 232 | Includes: Skid Steer Loaders, Hydraulic Excavators <50 HP, Trenchers <12 in., Ag Equipment <150 HP, Pickup Trucks, Forklifts, Mulchers | Hours | \$32.49 | 5 | \$162.45 |

## Materials

| Wire, Barbed, Galvanized, 12.5 Gauge, 1,320' roll | 1 | Galvanized 12.5 gauge, 1,320' roll. Includes materials and shipping only. | Each | \$145.62 | 4 | \$582.48 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Post, Wood, CCA treated, 3-4 in. x 7 ft . | 9 | Wood Post, Line 3-4 inch dia. X 7 ft ., CCA Treated. Includes materials and shipping only. | Each | \$13.29 | 20 | \$265.80 |
| Post, Wood, CCA treated, 6 in. x 8 ft. | 12 | Wood Post, End 6 inch dia. X 8 ft., CCA Treated. Includes materials and shipping only. | Each | \$29.49 | 8 | \$235.92 |
| Post, Steel T, $1.33 \mathrm{lbs}, 6 \mathrm{ft}$. | 15 | Steel Post, Studded 6 ft - 1.33 lb . Includes materials and shipping only. | Each | \$8.31 | 90 | \$747.90 |
| Fence, Wire Assembly, Barbed Wire | 30 | Brace pins, battens, clips, staples. Includes materials and shipping only. | Feet | \$0.20 | 1320 | \$264.00 |
| Gate, Pipe, 12 ft . | 1057 | 6 rail tube gate, 16 gauge. Includes materials and shipping only. | Each | \$276.73 | 2 | \$553.46 |
| Mobilization |  |  |  |  |  |  |
| Mobilization, small equipment | 1138 | Equipment < 70 HP but can't be transported by a pick-up truck or with typical weights between 3,500 to 14,000 pounds. | Each | \$311.62 | 1 | \$311.62 |


| USDA United States | United States Department of Agriculture |  |  | Connecticut <br> Practice Scenarios - Fiscal Year 2024 |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Natural Resources Conservation Service |  |  |  |  |  |  |  |
| Practice: E484A - Mulching to improve soil health |  |  |  |  |  |  |  |
| Scenario: \#1-Mulching to improve soil health |  |  |  |  |  |  |  |
| Scenario Description: |  |  |  |  |  |  |  |
| Implement a crop rotation which utilizes mulch and addresses all four principle components of soil health: increases diversity of the cropping system; maintains residue throughout the year; keeps a living root; and minimizes soil chemical, physical and biological disturbance. Plant-based mulching materials will be applied at least once during the rotation. The rotation will include at least 4 different crops and/or cover crops grown in a sequence that will produce a positive trend in the Organic Matter (OM) subfactor value over the life of the rotation, as determined by the Soil Conditioning Index (SCI). The current NRCS wind and water erosion prediction technologies must be used to document the rotation and SCl calculations. |  |  |  |  |  |  |  |
| Before Situation: |  |  |  |  |  |  |  |
| Resources are protected at the minimum level of the Conservation Practice Standard (CPS) 484 - Mulching |  |  |  |  |  |  |  |
| After Situation: |  |  |  |  |  |  |  |
| The adoption of this enhancement will provide resource protection above the minimum level as described in Conservation Practice Standard (CPS) 484 - Mulching |  |  |  |  |  |  |  |
| Feature Measure: Acre |  |  |  |  |  |  |  |
| Scenario Unit: Acres |  |  |  |  |  |  |  |
| Scenario Typical Size: 100.00 |  |  |  |  |  |  |  |
| Scenario Total Cost: | \$241.50 |  |  |  |  |  |  |
| Scenario Cost/Unit: | \$2.42 |  |  |  |  |  |  |
| Cost Details: |  |  |  |  |  |  |  |
| Component Name | ID |  | Description | Unit | Cost | QTY | Total |
| Labor |  |  |  |  |  |  |  |
| Specialist Labor | 235 | Labo <br> Biolo <br> plan <br> TSP | skill set: Inclu ditional technic of the practic | Hours | \$120.75 | 2 | \$241.50 |


| United States Department of Agriculture Natural Resources Conservation Service |  |  | Practice Scenarios - Fiscal Year 2024 |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Practice: E484B - Reduce particulate matter emissions by using orchard or vineyard generated woody materials as mulch |  |  |  |  |  |  |
| Scenario: \#1-Reduce particulate matter emissions by using orchard or vineyard generated woody materials as mulch |  |  |  |  |  |  |
| Scenario Description: |  |  |  |  |  |  |
| Reduce particulate matter emissions by using orchard or vineyard generated woody materials as mulch. At least $90 \%$ of all woody materials are to be used as mulch on the operation. An exception may be made when it is determined that infected material must be burned to preserve crop health. |  |  |  |  |  |  |
| Before Situation: |  |  |  |  |  |  |
| Resources are protected at the minimum level of the Conservation Practice Standard (CPS) 484 ??? Mulching |  |  |  |  |  |  |
| After Situation: |  |  |  |  |  |  |
| The adoption of this enhancement will provide resource protection above the minimum level as described in Conservation Practice Standard (CPS) 484 - Mulching |  |  |  |  |  |  |
| Feature Measure: Actual Acres of Crop producing Wo |  |  |  |  |  |  |
| Scenario Unit: Acres |  |  |  |  |  |  |
| Scenario Typical Size: 40.00 |  |  |  |  |  |  |
| Scenario Total Cost: | \$741.00 |  |  |  |  |  |
| Scenario Cost/Unit: |  | 8.53 |  |  |  |  |
| Cost Details: |  |  |  |  |  |  |
| Component Name | ID | Description | Unit | Cost | QTY | Total |
| Labor |  |  |  |  |  |  |
| General Labor | 231 | Labor performed using basic tools such as power tool, shovels, and other tools that do not require extensive training. Ex. pipe layer, herder, concrete placement, materials spreader, flagger, etc. | Hours | \$32.25 | 8 | \$258.00 |
| Specialist Labor | 235 | Labor requiring a specialized skill set: Includes Agronomists, Foresters, Biologists, etc. to provide additional technical information during the planning and implementation of the practice. Does not include NRCS or TSP services. | Hours | \$120.75 | 4 | \$483.00 |

Practice: E484C - Mulching with natural materials in specialty crops for weed control
Scenario: \#7-Mulching with natural materials in specialty crops for weed control

## Scenario Description:

Application of straw mulch or other state approved natural material (such as wood chips, compost, green chop, dry hay or sawdust) for weed control in specialty crops.
Before Situation:
Resources are protected at the minimum level of the Conservation Practice Standard 484 - Mulching
After Situation:
The adoption of this enhancement will provide resource protection above the minimum level as described in Conservation Practice Standard 484 - Mulching
Feature Measure: Acres
Scenario Unit: Acres
Scenario Typical Size: 10.00
Scenario Total Cost: \$637.63

Scenario Cost/Unit: \$63.76
Cost Details:

| Component Name | ID | Description | Unit | Cost | QTY | Total |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Equipment Installation |  |  |  |  |  |  |
| Tractor, agricultural, 60 HP | 963 | Agricultural tractor with horsepower range of 50 to 90 . Equipment and power unit costs. Labor not included. | Hours | \$37.26 | 2 | \$74.52 |
| Mulcher, straw blower | 1305 | Straw bale mulcher/blower to mechanically spread small or large straw bales. Labor not included. | Hours | \$85.94 | 2 | \$171.88 |
| Labor |  |  |  |  |  |  |
| Equipment Operators, Light | 232 | Includes: Skid Steer Loaders, Hydraulic Excavators <50 HP, Trenchers <12 in., Ag Equipment <150 HP, Pickup Trucks, Forklifts, Mulchers | Hours | \$32.49 | 2 | \$64.98 |
| Specialist Labor | 235 | Labor requiring a specialized skill set: Includes Agronomists, Foresters, Biologists, etc. to provide additional technical information during the planning and implementation of the practice. Does not include NRCS or TSP services. | Hours | \$120.75 | 1 | \$120.75 |
| Materials |  |  |  |  |  |  |
| Straw | 1237 | Small grain straw (non organic and certified organic). Includes materials only. | Ton | \$137.00 | 1.5 | \$205.50 |

Practice: E484D - Lowbush Blueberry Field Mulching for Moisture Management
Scenario: \#7-Lowbush blueberry field mulching

## Scenario Description:

Full-field application of state-approved natural material such as wood chips for moisture retention to enhance resilience in low bush blueberries (aka wild blueberries).

## Before Situation:

Resources are protected at the minimum level of CPS 484 Mulching. 484 Mulching is typically used to fill bare spots on wild blueberry fields, which encourages 'blueberry sod' to migrate into de-vegetated areas, stabilizing the soil. Blueberry field (barrens) are typically situated in excessively drained soils in locations where irrigation is not generally feasible. Increasing incidence of drought each year is stressing plants and negatively impacting yields.

After Situation:
Wood chips are applied to a depth of 2 inches field-wide using typical dry manure spreading equipment. Wood chips hold precipitation in the root zone, preventing moisture loss in excessively-drained soils, and add organic matter into the system, improving soil quality over time.

Feature Measure: acres
Scenario Unit: Acres
Scenario Typical Size: 10.00
Scenario Total Cost: \$157,532.29
Scenario Cost/Unit: \$15,753.23

## Cost Details:

| Component Name | ID | Description | Unit | Cost | QTY | Total |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Equipment Installation |  |  |  |  |  |  |
| Manure, compost, application | 955 | Loading, hauling and spreading manure/compost by ground equipment. Includes equipment, power unit and labor costs. | Hours | \$140.77 | 45 | \$6,334.65 |
| Aggregate, Wood Chips | 1098 | Includes materials, equipment and labor to transport and place. | Cubic Yards | \$55.98 | 2700 | \$151,146.00 |
| Labor |  |  |  |  |  |  |
| Supervisor or Manager | 234 | Labor involving supervision or management activities. Includes crew supervisors, foremen and farm/ranch managers time required for adopting new technology, etc. | Hours | \$51.64 | 1 | \$51.64 |

Practice: E511A - Harvest of crops (hay or small grains) using measures that allow desired species to flush or escape
Scenario: \#1 - Harvest of crops (hay or small grains) using measures that allow desired species to flush or escape
Scenario Description:
Harvest of crops (hay or small grains) using conservation measures that allow desired species to flush or escape. (For species list see State Wildlife Action Plan) Conservation measures include timing of harvest, idling land during the nesting or fawning period, and applying harvest techniques that reduce mortality to wildlife.

Before Situation:
Resources are protected at the minimum level of the Conservation Practice Standard (CPS) 511 - Forage Harvest Management
After Situation:
The adoption of this enhancement will provide resource protection above the minimum level as described in Conservation Practice Standard (CPS) 511 - Forage Harvest Management

Feature Measure: Acre
Scenario Unit: Acres
Scenario Typical Size: 50.00
Scenario Total Cost: \$244.79
Scenario Cost/Unit: \$4.90
Cost Details:

| Component Name | ID | Description | Unit | Cost | QTY | Total |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Foregone Income |  |  |  |  |  |  |
| FI, Hay, General Grass | 2122 | General Grass Hay is Primary Land Use | Ton | \$49.18 | 1.67 | \$82.13 |
| Labor |  |  |  |  |  |  |
| Skilled Labor | 230 | Labor requiring a high level skill set: Includes carpenters, welders, electricians, conservation professionals involved with data collection, monitoring, and or record keeping, etc. | Hours | \$49.08 | 2 | \$98.16 |
| General Labor | 231 | Labor performed using basic tools such as power tool, shovels, and other tools that do not require extensive training. Ex. pipe layer, herder, concrete placement, materials spreader, flagger, etc. | Hours | \$32.25 | 2 | \$64.50 |


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| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Practice: E511B - Forage h | agem | ot that helps maintain wildlife habitat cover, shelter or continuity |  |  |  |  |
| Scenario: \#1-Forage harv | emen | that helps maintain wildlife habitat cover, shelter or continuity |  |  |  |  |
| Scenario Description: |  |  |  |  |  |  |
| The timely cutting and remo wildlife cover and shelter and | ges fr inuity | $m$ the field as hay, green-chop, or ensilage in such a way, and in time fra etween otherwise disconnected habitats. | nes, to optim | both fora | ield/ |  |
| Before Situation: |  |  |  |  |  |  |
| Resources are protected at | um le | l of the Conservation Practice Standard (CPS) 511 - Forage Harvest Ma | gement |  |  |  |
| After Situation: |  |  |  |  |  |  |
| The adoption of this enhanc Management | provi | e resource protection above the minimum level as described in Conser | tion Practice | ndard (CPS | $11 \text { - Fo }$ | rvest |
| Feature Measure: Acre |  |  |  |  |  |  |
| Scenario Unit: Acres |  |  |  |  |  |  |
| Scenario Typical Size: 10 |  |  |  |  |  |  |
| Scenario Total Cost: |  | 0.14 |  |  |  |  |
| Scenario Cost/Unit: |  | 5.50 |  |  |  |  |
| Cost Details: |  |  |  |  |  |  |
| Component Name | ID | Description | Unit | Cost | QTY | Total |
| Foregone Income |  |  |  |  |  |  |
| FI, Grazing AUMs | 2079 | Grazing is the Primary Land Use | Animal Unit Month | \$19.94 | 25 | \$498.50 |
| Labor |  |  |  |  |  |  |
| Supervisor or Manager | 234 | Labor involving supervision or management activities. Includes crew supervisors, foremen and farm/ranch managers time required for adopting new technology, etc. | Hours | \$51.64 | 1 | \$51.64 |

Practice: E511C - Forage testing for improved harvesting methods and hay quality
Scenario: \#7-Hay quality record keepoing for livestock producers

## Scenario Description:

This enhancement results in participants obtaining hay samples and submitting them to a land grant university or other accredited lab for quality analysis. The participant will record data for multiple harvests and use the data to make future decisions. The participant will discuss the results with NRCS or with their cooperative extensions service. Technical recommendations are made to the participant based upon the test results.

## Before Situation:

The participant has hay that doesn't have quality analysis or doesn't know the quality of previous hay harvests. The hay will be fed when needed.

## After Situation:

The participant has hay with hay quality analysis. The participant records data based upon the results to reference and make future decisions. The participant has a better understanding on the quality of hay so that adjustments in feeding or supplementation can be made.

## Feature Measure: Each

## Scenario Unit: Number

## Scenario Typical Size: 2.00

Scenario Total Cost: \$298.51
Scenario Cost/Unit: \$149.26

## Cost Details:

| Component Name | ID | Description | Unit | Cost | QTY | Total |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Labor |  |  |  |  |  |  |
| General Labor | 231 | Labor performed using basic tools such as power tool, shovels, and other tools that do not require extensive training. Ex. pipe layer, herder, concrete placement, materials spreader, flagger, etc. | Hours | \$32.25 | 2 | \$64.50 |
| Supervisor or Manager | 234 | Labor involving supervision or management activities. Includes crew supervisors, foremen and farm/ranch managers time required for adopting new technology, etc. | Hours | \$51.64 | 1 | \$51.64 |
| Specialist Labor | 235 | Labor requiring a specialized skill set: Includes Agronomists, Foresters, Biologists, etc. to provide additional technical information during the planning and implementation of the practice. Does not include NRCS or TSP services. | Hours | \$120.75 | 1 | \$120.75 |
| Materials |  |  |  |  |  |  |
| Test, Feed Analysis | 1989 | Representative sample of feed. Includes materials and shipping only. | Each | \$30.81 | 2 | \$61.62 |

Practice: E511D - Forage Harvest Management to Improve Terrestrial Habitat for Wildlife during Over-Winter Periods
Scenario: \#7 - Forage Harvest Management Overwinter

## Scenario Description:

Eliminate or forgo the last fall cutting of hay or haylage to optimize wildlife cover and shelter during critical over-winter periods and lengthen late season bloom period for invertebrates. Allowing late season stand maturity increases stand life and reduces risks of frost and winter damage while providing valuable wildlife habitat and an extended bloom periods.

Before Situation:
Resources are protected at the minimum level of the Conservation Practice Standard (CPS) 511-Forage Harvest Management
After Situation:
The adoption of this enhancement will provide resource protection above the minimum level as described in CPS - 511
Feature Measure: Acres
Scenario Unit: Acres
Scenario Typical Size: 40.00
Scenario Total Cost: \$1,135.54
Scenario Cost/Unit: \$28.39
Cost Details:

| Component Name | ID | Description | Unit | Cost | QTY | Total |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Acquisition of Technical Knowledge |  |  |  |  |  |  |
| Training, Workshops | 294 | Educational seminar or series of meetings emphasizing interaction and exchange of information among a usually small number of participants. | Each | \$116.39 | 1 | \$116.39 |
| Equipment Installation |  |  |  |  |  |  |
| Tractor, agricultural, 120 HP | 962 | Agricultural tractor with horsepower range of 90 to 140 . Equipment and power unit costs. Labor not included. | Hours | \$77.02 | 3 | \$231.06 |
| Foregone Income |  |  |  |  |  |  |
| FI, Hay, Alfalfa | 2121 | Alfalfa Hay is Primary Crop | Ton | \$103.89 | 3 | \$311.67 |
| Labor |  |  |  |  |  |  |
| Equipment Operators, Light | 232 | Includes: Skid Steer Loaders, Hydraulic Excavators <50 HP, Trenchers <12 in., Ag Equipment <150 HP, Pickup Trucks, Forklifts, Mulchers | Hours | \$32.49 | 3 | \$97.47 |
| Supervisor or Manager | 234 | Labor involving supervision or management activities. Includes crew supervisors, foremen and farm/ranch managers time required for adopting new technology, etc. | Hours | \$51.64 | 5 | \$258.20 |
| Specialist Labor | 235 | Labor requiring a specialized skill set: Includes Agronomists, Foresters, Biologists, etc. to provide additional technical information during the planning and implementation of the practice. Does not include NRCS or TSP services. | Hours | \$120.75 | 1 | \$120.75 |

Practice: E512A - Cropland conversion to grass-based agriculture to reduce soil erosion
Scenario: \#1-Cropland conversion to grass-based agriculture to reduce soil erosion

## Scenario Description:

Conversion of cropped land to grass-based agriculture to reduce soil erosion. Mixtures of perennial grasses, forbs, and legume species are established on cropland where annually-seeded cash crops have been grown.
Before Situation:
Resources are protected at the minimum level of the Conservation Practice Standard (CPS) 512 - Forage and Biomass Planting
After Situation:
The adoption of this enhancement will provide resource protection above the minimum level as described in Conservation Practice Standard (CPS) 512 - Forage and Biomass Planting

Feature Measure: Acre
Scenario Unit: Acres
Scenario Typical Size: 100.00
Scenario Total Cost: \$1,058.48
Scenario Cost/Unit: \$10.58
Cost Details:

| Component Name | ID | Description | Unit | Cost | QTY | Total |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Labor |  |  |  |  |  |  |
| Supervisor or Manager | 234 | Labor involving supervision or management activities. Includes crew supervisors, foremen and farm/ranch managers time required for adopting new technology, etc. | Hours | \$51.64 | 2 | \$103.28 |
| Materials |  |  |  |  |  |  |
| Introduced Perennial Grasses, Legumes and/or Forbs, Low Density | 2747 | Introduced perennial grasses, legumes, and/or forbs, may include a small percentage of annual species for establishment purposes and/or if allowed by the CPS. Planted at lower to medium density ( 40 pure live seeds/sq ft and less). Includes material and shipping. | Acres | \$47.76 | 20 | \$955.20 |

Practice: E512B - Forage and biomass planting to reduce soil erosion or increase organic matter to build soil health
Scenario: \#1 - Forage and biomass planting to reduce soil erosion or increase organic matter to build soil health
Scenario Description:
Establishing adapted and/or compatible species, varieties, or cultivars of herbaceous species suitable for pasture, hay, or biomass production that can provide for reduced soil erosion, improving soil health.
Before Situation:
Resources are protected at the minimum level of the Conservation Practice Standard (CPS) 512 - Forage and Biomass Planting
After Situation:
The adoption of this enhancement will provide resource protection above the minimum level as described in Conservation Practice Standard (CPS) 512 - Forage and Biomass Planting

Feature Measure: Acre
Scenario Unit: Acres
Scenario Typical Size: 100.00
Scenario Total Cost: \$2,802.68
Scenario Cost/Unit: \$28.03
Cost Details:

| Component Name | ID | Description | Unit | Cost | QTY | Total |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Labor |  |  |  |  |  |  |
| Supervisor or Manager | 234 | Labor involving supervision or management activities. Includes crew supervisors, foremen and farm/ranch managers time required for adopting new technology, etc. | Hours | \$51.64 | 2 | \$103.28 |
| Materials |  |  |  |  |  |  |
| Native Perennial Grasses, Low Density | 2750 | Native perennial grasses, may include a small percentage of annual species for establishment purposes and/or if allowed by the CPS. Planted at lower to medium density ( 40 pure live seeds/sq ft and less). Includes material and shipping. | Acres | \$134.97 | 20 | \$2,699.40 |

Practice: E512C - Cropland conversion to grass for soil organic matter improvement
Scenario: \#1 - Cropland conversion to grass for soil organic matter improvement

## Scenario Description:

Conversion of cropped land to grass-based agriculture. Mixtures of perennial grasses, forbs, and/or legume species are established on cropland where annually-seeded cash crops have been grown.

Before Situation:
Resources are protected at the minimum level of the Conservation Practice Standard (CPS) 512 - Forage and Biomass Planting
After Situation:
The adoption of this enhancement will provide resource protection above the minimum level as described in Conservation Practice Standard (CPS) 512 - Forage and Biomass Planting

Feature Measure: Acre
Scenario Unit: Acres
Scenario Typical Size: 100.00
Scenario Total Cost: \$1,502.70

## Scenario Cost/Unit: \$15.03

Cost Details:

| Component Name | ID | Description | Unit | Cost | QTY | Total |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Labor |  |  |  |  |  |  |
| General Labor | 231 | Labor performed using basic tools such as power tool, shovels, and other tools that do not require extensive training. Ex. pipe layer, herder, concrete placement, materials spreader, flagger, etc. | Hours | \$32.25 | 2 | \$64.50 |
| Specialist Labor | 235 | Labor requiring a specialized skill set: Includes Agronomists, Foresters, Biologists, etc. to provide additional technical information during the planning and implementation of the practice. Does not include NRCS or TSP services. | Hours | \$120.75 | 4 | \$483.00 |
| Materials |  |  |  |  |  |  |
| Introduced Perennial Grasses, Legumes and/or Forbs, Low Density | 2747 | Introduced perennial grasses, legumes, and/or forbs, may include a small percentage of annual species for establishment purposes and/or if allowed by the CPS. Planted at lower to medium density ( 40 pure live seeds/sq ft and less). Includes material and shipping. | Acres | \$47.76 | 20 | \$955.20 |

## Practice: E512D - Forage plantings that help increase organic matter in depleted soils

Scenario: \#1 - Forage plantings that help increase organic matter in depleted soils

## Scenario Description:

Establishing adapted and/or compatible species, varieties, or cultivars of herbaceous species suitable for pasture, hay, or biomass production that can help improve soil quality of depleted sites through increase or conservation of the organic matter in the soil.

Before Situation:
Resources are protected at the minimum level of the Conservation Practice Standard (CPS) 512 - Forage and Biomass Planting
After Situation:
The adoption of this enhancement will provide resource protection above the minimum level as described in Conservation Practice Standard (CPS) 512 - Forage and Biomass Planting

Feature Measure: Acre
Scenario Unit: Acres
Scenario Typical Size: 100.00
Scenario Total Cost: \$1,556.98
Scenario Cost/Unit: \$15.57
Cost Details:

| Component Name | ID | Description | Unit | Cost | QTY | Total |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Foregone Income |  |  |  |  |  |  |
| FI, Grazing AUMs | 2079 | Grazing is the Primary Land Use | Animal Unit Month | \$19.94 | 25 | \$498.50 |
| Labor |  |  |  |  |  |  |
| Supervisor or Manager | 234 | Labor involving supervision or management activities. Includes crew supervisors, foremen and farm/ranch managers time required for adopting new technology, etc. | Hours | \$51.64 | 2 | \$103.28 |
| Materials |  |  |  |  |  |  |
| Introduced Perennial Grasses, Legumes and/or Forbs, Low Density | 2747 | Introduced perennial grasses, legumes, and/or forbs, may include a small percentage of annual species for establishment purposes and/or if allowed by the CPS. Planted at lower to medium density ( 40 pure live seeds/sq ft and less). Includes material and shipping. | Acres | \$47.76 | 20 | \$955.20 |


| United States Department of Agriculture Natural Resources Conservation Service |  |  | Practice Scenarios - Fiscal Year 2024 |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  |  |  |  |
| Practice: E5121-Establish pollinator and/or beneficial insect and/or monarch habitat |  |  |  |  |  |  |
| Scenario: \#1-Establish pollinator and/or beneficial insect and/or monarch habitat |  |  |  |  |  |  |
| Scenario Description: |  |  |  |  |  |  |
| Establishing adapted and/or compatible species, varieties, or cultivars of herbaceous species that can provide nectar for Monarch butterflies and/or pollinators and forage and other habitat values for wildlife and livestock, particularly at times when targeted nectar, forage supply and quality, cover, and shelter are not available in other pastures. |  |  |  |  |  |  |
| Before Situation: |  |  |  |  |  |  |
| Resources are protected at the minimum level of the Conservation Practice Standard (CPS) 512 - Forage and Biomass Planting |  |  |  |  |  |  |
| After Situation: |  |  |  |  |  |  |
| The adoption of this enhancement will provide resource protection above the minimum level as described in Conservation Practice Standard (CPS) 512 - Forage and Biomass Planting |  |  |  |  |  |  |
| Feature Measure: Acre |  |  |  |  |  |  |
| Scenario Unit: Acres |  |  |  |  |  |  |
| Scenario Typical Size: 100.00 |  |  |  |  |  |  |
| Scenario Total Cost: | \$2,967.40 |  |  |  |  |  |
| Scenario Cost/Unit: |  | 29.67 |  |  |  |  |
| Cost Details: |  |  |  |  |  |  |
| Component Name | ID | Description | Unit | Cost | QTY | Total |
| Labor |  |  |  |  |  |  |
| Specialist Labor | 235 | Labor requiring a specialized skill set: Includes Agronomists, Foresters, Biologists, etc. to provide additional technical information during the planning and implementation of the practice. Does not include NRCS or TSP services. | Hours | \$120.75 | 2 | \$241.50 |
| Materials |  |  |  |  |  |  |
| Native Perennial Grasses, Legumes and/or Forbs, Medium Density | 2754 | A mix of native perennial grasses, legumes, and/or forbs, Grasses typically greater than $50 \%$ of the mix, may include a small percentage of annual species for establishment purposes and/or if allowed by the CPS. Planted at medium to higher density (41-60 pure live seeds/sq ft). Species typically easy to purchase. Includes material and shipping. | Acres | \$272.59 | 10 | \$2,725.90 |

Practice: E512J - Establish wildlife corridors to provide habitat continuity or access to water
Scenario: \#1 - Establish wildlife corridors to provide habitat continuity or access to water

## Scenario Description:

Establishing adapted and/or compatible species, varieties, or cultivars of perennial, herbaceous species that can provide cover needed for wildlife species of concern to move from food/cover/water sources to other food/cover/water sources as needed for their life cycles, and/or to enhance the utility of underused wildlife habitat areas.

Before Situation:
Resources are protected at the minimum level of the Conservation Practice Standard (CPS) 512 - Forage and Biomass Planting
After Situation:
The adoption of this enhancement will provide resource protection above the minimum level as described in Conservation Practice Standard (CPS) 512 - Forage and Biomass Planting

Feature Measure: Acre
Scenario Unit: Acres
Scenario Typical Size: 100.00
Scenario Total Cost: \$1,951.48
Scenario Cost/Unit: \$19.51
Cost Details:

| Component Name | ID | Description | Unit | Cost | QTY | Total |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Foregone Income |  |  |  |  |  |  |
| FI, Grazing AUMs | 2079 | Grazing is the Primary Land Use | Animal Unit Month | \$19.94 | 25 | \$498.50 |
| Labor |  |  |  |  |  |  |
| Supervisor or Manager | 234 | Labor involving supervision or management activities. Includes crew supervisors, foremen and farm/ranch managers time required for adopting new technology, etc. | Hours | \$51.64 | 2 | \$103.28 |
| Materials |  |  |  |  |  |  |
| Native Perennial Grasses, Low Density | 2750 | Native perennial grasses, may include a small percentage of annual species for establishment purposes and/or if allowed by the CPS. Planted at lower to medium density (40 pure live seeds/sq ft and less). Includes material and shipping. | Acres | \$134.97 | 10 | \$1,349.70 |

Practice: E512L - Diversifying Forage Base with Interseeding Forbs and Legumes to Increase Pasture Quality
Scenario: \#7 - Diversifying forage base with interseeding forbs and legumes to increase pasture quality.

## Scenario Description:

Establishing adapted and/or compatible species, varieties, or cultivars of perennial, herbaceous species that increases the diversity to enhance livestock, forage supply and quality, not available in other pastures

Before Situation:
Resources are protected at the minimum level of the Conservation Practice Standard (CPS) 512 Pasture and Hay Planting
After Situation:
The adoption of this enhancement will provide resource protection above the minimum level as described in the Conservation Practice Standard (CPS) 512 Pasture and Hay Planting

Feature Measure: acres treated
Scenario Unit: Acres

Scenario Typical Size: 50.00
Scenario Total Cost: \$4,720.70

## Scenario Cost/Unit: \$94.41

Cost Details:

| Component Name | ID | Description | Unit | Cost | QTY | Total |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Equipment Installation |  |  |  |  |  |  |
| Mower, Bush Hog | 940 | Equipment and power unit costs. Labor not included. | Hours | \$32.39 | 8 | \$259.12 |
| Seeding Operation, Broadcast, Ground | 959 | Broadcast seed via ground operation. May require post tillage operation to incorporate seed. Includes equipment, power unit and labor costs. | Acres | \$14.37 | 50 | \$718.50 |
| Foregone Income |  |  |  |  |  |  |
| FI, Grazing AUMs | 2079 | Grazing is the Primary Land Use | Animal Unit Month | \$19.94 | 50 | \$997.00 |
| Labor |  |  |  |  |  |  |
| Skilled Labor | 230 | Labor requiring a high level skill set: Includes carpenters, welders, electricians, conservation professionals involved with data collection, monitoring, and or record keeping, etc. | Hours | \$49.08 | 2 | \$98.16 |
| Equipment Operators, Light | 232 | Includes: Skid Steer Loaders, Hydraulic Excavators <50 HP, Trenchers <12 in., Ag Equipment <150 HP, Pickup Trucks, Forklifts, Mulchers | Hours | \$32.49 | 8 | \$259.92 |
| Materials |  |  |  |  |  |  |
| Introduced Perennial Grasses, Legumes and/or Forbs, Low Density | 2747 | Introduced perennial grasses, legumes, and/or forbs, may include a small percentage of annual species for establishment purposes and/or if allowed by the CPS. Planted at lower to medium density ( 40 pure live seeds/sq ft and less). Includes material and shipping. | Acres | \$47.76 | 50 | \$2,388.00 |

Practice: E512M - Forage Plantings that Improve Wildlife Habitat Cover and Shelter or Structure and Composition
Scenario: \#7-Forage plantings that improve wildlife habitat cover and shelter or structure and composition

## Scenario Description:

Establishing native adapted and/or compatible species, varieties, or cultivars of herbaceous species for pasture, hay, or biomass production that provide cover and shelter or structure and composition for wilddlife.
Before Situation:
Resources are protected at the minimum level of the Conservation Practice Standard (CPS) 512 Pasture and Hay Planting
After Situation:
The adoption of this enhancement will provide resource protection above the minimum level as described in the Conservation Practice Standard (CPS) 512 Pasture and Hay Planting

Feature Measure: Acres
Scenario Unit: Acres
Scenario Typical Size: 100.00
Scenario Total Cost: \$5,822.46
Scenario Cost/Unit: \$58.22
Cost Details:

| Component Name | ID | Description | Unit | Cost | QTY | Total |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Labor |  |  |  |  |  |  |
| Skilled Labor | 230 | Labor requiring a high level skill set: Includes carpenters, welders, electricians, conservation professionals involved with data collection, monitoring, and or record keeping, etc. | Hours | \$49.08 | 2 | \$98.16 |
| Materials |  |  |  |  |  |  |
| Native Perennial Grasses, Legumes and/or Forbs, Low Density | 2753 | A mix of native perennial grasses, legumes, and/or forbs, grasses typically greater than $50 \%$ of the mix, may include a small percentage of annual species for establishment purposes and/or if allowed by the CPS. Planted at lower to medium density ( 40 pure live seeds/sq ft and less). Species typically easy to purchase. Includes material and shipping. | Acres | \$190.81 | 30 | \$5,724.30 |

Practice: E528A - Maintaining quantity and quality of forage for animal health and productivity
Scenario: \#1 - Maintaining quantity and quality of forage for animal health and productivity

## Scenario Description:

Managing the harvest of vegetation with grazing and/or browsing animals for the purposes of maintaining desired pasture composition/plant vigor and improving/maintaining quantity and quality of forage for the animals' health and productivity following the recommendations of a qualifying professional, as detailed in the documentation and implementation requirements.

Before Situation:
Resources are protected at the minimum level of the Conservation Practice Standard (CPS) 528 - Prescribed Grazing
After Situation:
The adoption of this enhancement will provide resource protection above the minimum level as described in Conservation Practice Standard (CPS) 528 - Prescribed Grazing
Feature Measure: Acre
Scenario Unit: Acres

Scenario Typical Size: 1,000.00
Scenario Total Cost: \$4,369.44
Scenario Cost/Unit: \$4.37
Cost Details:

| Component Name | ID | Description | Unit | Cost | QTY | Total |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Acquisition of Technical Knowledge |  |  |  |  |  |  |
| Training, Workshops | 294 | Educational seminar or series of meetings emphasizing interaction and exchange of information among a usually small number of participants. | Each | \$116.39 | 1 | \$116.39 |
| Equipment Installation |  |  |  |  |  |  |
| Truck, Pickup | 939 | Equipment and power unit costs. Labor not included. | Hours | \$26.00 | 4 | \$104.00 |
| All terrain vehicles, ATV | 965 | Includes equipment, power unit and labor costs. | Hours | \$18.58 | 12 | \$222.96 |
| Foregone Income |  |  |  |  |  |  |
| FI, Grazing AUMs | 2079 | Grazing is the Primary Land Use | Animal Unit Month | \$19.94 | 36 | \$717.84 |
| Labor |  |  |  |  |  |  |
| General Labor | 231 | Labor performed using basic tools such as power tool, shovels, and other tools that do not require extensive training. Ex. pipe layer, herder, concrete placement, materials spreader, flagger, etc. | Hours | \$32.25 | 17 | \$548.25 |
| Supervisor or Manager | 234 | Labor involving supervision or management activities. Includes crew supervisors, foremen and farm/ranch managers time required for adopting new technology, etc. | Hours | \$51.64 | 2 | \$103.28 |
| Specialist Labor | 235 | Labor requiring a specialized skill set: Includes Agronomists, Foresters, Biologists, etc. to provide additional technical information during the planning and implementation of the practice. Does not include NRCS or TSP services. | Hours | \$120.75 | 12 | \$1,449.00 |
| Materials |  |  |  |  |  |  |
| Wire, Polywire | 8 | Wire, Polywire for electric fence - 1,300 ft. Includes materials and shipping only. | Each | \$55.43 | 1 | \$55.43 |
| Electric, Energizer, Solar | 27 | Electric, Energizer, Solar for electric fence. Includes materials and shipping only. | Each | \$422.08 | 1 | \$422.08 |
| Tank, Polyethylene, 300 gallon | 291 | Portable heavy duty rubber stock tank. | Each | \$353.79 | 1 | \$353.79 |
| Nutritional Balance Analyzer, fecal sample analysis only | 1127 | NIRS fecal analysis, animal performance report. Includes materials and shipping only. | Each | \$46.07 | 6 | \$276.42 |

Practice: E528B - Grazing management that improves monarch butterfly habitat
Scenario: \#1-Grazing management that improves monarch butterfly habitat

## Scenario Description:

Implement a grazing management plan that will increase the abundance and diversity of monarch nectar-producing perennial forbs, including milkweed, while maintaining ecosystem benefits for other wildlife and livestock.

Before Situation:
Resources are protected at the minimum level of the Conservation Practice Standard (CPS) 528 - Prescribed Grazing
After Situation:
The adoption of this enhancement will provide resource protection above the minimum level as described in Conservation Practice Standard (CPS) 528 - Prescribed Grazing
Feature Measure: Acre
Scenario Unit: Acres
Scenario Typical Size: 100.00
Scenario Total Cost: \$1,149.72
Scenario Cost/Unit: \$11.50

Cost Details:

| Component Name | ID | Description | Unit | Cost | QTY | Total |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Acquisition of Technical Knowledge |  |  |  |  |  |  |
| Training, Workshops | 294 | Educational seminar or series of meetings emphasizing interaction and exchange of information among a usually small number of participants. | Each | \$116.39 | 1 | \$116.39 |
| Foregone Income |  |  |  |  |  |  |
| FI, Grazing AUMs | 2079 | Grazing is the Primary Land Use | Animal Unit Month | \$19.94 | 2.5 | \$49.85 |
| Labor |  |  |  |  |  |  |
| General Labor | 231 | Labor performed using basic tools such as power tool, shovels, and other tools that do not require extensive training. Ex. pipe layer, herder, concrete placement, materials spreader, flagger, etc. | Hours | \$32.25 | 1 | \$32.25 |
| Supervisor or Manager | 234 | Labor involving supervision or management activities. Includes crew supervisors, foremen and farm/ranch managers time required for adopting new technology, etc. | Hours | \$51.64 | 1 | \$51.64 |
| Materials |  |  |  |  |  |  |
| Wire, Polywire | 8 | Wire, Polywire for electric fence - 1,300 ft. Includes materials and shipping only. | Each | \$55.43 | 1 | \$55.43 |
| Electric, Energizer, Solar | 27 | Electric, Energizer, Solar for electric fence. Includes materials and shipping only. | Each | \$422.08 | 2 | \$844.16 |

Practice: E528C - Incorporating wildlife refuge areas in contingency plans for wildlife.
Scenario: \#1 - Incorporating wildlife refuge areas in contingency plans for wildlife.
Scenario Description:
A prescribed grazing plan that includes 12 month (or longer) rest (non-grazing period equal or greater than one year) of a grazing unit that consists of native grasses and/or legumes and/or perennial forbs for the purpose of meeting the needs for drought/disaster contingency plans that will also provide wildlife habitat or wildlife access to water for a period of time.

Before Situation:
Resources are protected at the minimum level of the Conservation Practice Standard (CPS) 528 - Prescribed Grazing
After Situation:
The adoption of this enhancement will provide resource protection above the minimum level as described in Conservation Practice Standard (CPS) 528 - Prescribed Grazing
Feature Measure: Acre
Scenario Unit: Acres
Scenario Typical Size: 100.00
Scenario Total Cost: \$1,937.84

## Scenario Cost/Unit: \$19.38

Cost Details:

| Component Name | ID | Description | Unit | Cost | QTY | Total |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Acquisition of Technical Knowledge |  |  |  |  |  |  |
| Training, Workshops | 294 | Educational seminar or series of meetings emphasizing interaction and exchange of information among a usually small number of participants. | Each | \$116.39 | 1 | \$116.39 |
| Equipment Installation |  |  |  |  |  |  |
| Truck, Pickup | 939 | Equipment and power unit costs. Labor not included. | Hours | \$26.00 | 2 | \$52.00 |
| All terrain vehicles, ATV | 965 | Includes equipment, power unit and labor costs. | Hours | \$18.58 | 6 | \$111.48 |
| Foregone Income |  |  |  |  |  |  |
| FI, Grazing AUMs | 2079 | Grazing is the Primary Land Use | Animal Unit Month | \$19.94 | 15 | \$299.10 |
| Labor |  |  |  |  |  |  |
| General Labor | 231 | Labor performed using basic tools such as power tool, shovels, and other tools that do not require extensive training. Ex. pipe layer, herder, concrete placement, materials spreader, flagger, etc. | Hours | \$32.25 | 8 | \$258.00 |
| Supervisor or Manager | 234 | Labor involving supervision or management activities. Includes crew supervisors, foremen and farm/ranch managers time required for adopting new technology, etc. | Hours | \$51.64 | 2 | \$103.28 |
| Materials |  |  |  |  |  |  |
| Wire, Polywire | 8 | Wire, Polywire for electric fence - 1,300 ft. Includes materials and shipping only. | Each | \$55.43 | 4 | \$221.72 |
| Electric, Energizer, Solar | 27 | Electric, Energizer, Solar for electric fence. Includes materials and shipping only. | Each | \$422.08 | 1 | \$422.08 |
| Tank, Polyethylene, 300 gallon | 291 | Portable heavy duty rubber stock tank. | Each | \$353.79 | 1 | \$353.79 |

Practice: E528D - Grazing management for improving quantity and quality of food or cover and shelter for wildlife
Scenario: \#1 - Grazing management for improving quantity and quality of food or cover and shelter for wildlife

## Scenario Description:

Grazing management employed will provide the plant structure, density and diversity needed for improving the quantity and quality of cover, shelter and food for the desired wildlife species of concern.

Before Situation:
Resources are protected at the minimum level of the Conservation Practice Standard (CPS) 528 - Prescribed Grazing
After Situation:
The adoption of this enhancement will provide resource protection above the minimum level as described in Conservation Practice Standard (CPS) 528 - Prescribed Grazing
Feature Measure: Acre
Scenario Unit: Acres
Scenario Typical Size: 1,000.00
Scenario Total Cost: \$632.79
Scenario Cost/Unit: \$0.63
Cost Details:

| Component Name | ID | Description | Unit | Cost | QTY | Total |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Acquisition of Technical Knowledge |  |  |  |  |  |  |
| Training, Workshops | 294 | Educational seminar or series of meetings emphasizing interaction and exchange of information among a usually small number of participants. | Each | \$116.39 | 1 | \$116.39 |
| Labor |  |  |  |  |  |  |
| Supervisor or Manager | 234 | Labor involving supervision or management activities. Includes crew supervisors, foremen and farm/ranch managers time required for adopting new technology, etc. | Hours | \$51.64 | 10 | \$516.40 |



Practice: E528F - Stockpiling cool season forage to improve structure and composition or plant productivity and health
Scenario: \#1 - Stockpiling cool season forage to improve structure and composition or plant productivity and health

## Scenario Description:

Grazing management employed to stop grazing events of selected paddock(s) to allow pasture forages to grow to maximum vegetative biomass accumulation before the end of the growing season.

Before Situation:
Resources are protected at the minimum level of the Conservation Practice Standard (CPS) 528 - Prescribed Grazing
After Situation:
The adoption of this enhancement will provide resource protection above the minimum level as described in Conservation Practice Standard (CPS) 528 - Prescribed Grazing

Feature Measure: Acre
Scenario Unit: Acres
Scenario Typical Size: 100.00
Scenario Total Cost: \$3,136.22

Scenario Cost/Unit: \$31.36
Cost Details:

| Component Name | ID | Description | Unit | Cost | QTY | Total |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Acquisition of Technical Knowledge |  |  |  |  |  |  |
| Training, Workshops | 294 | Educational seminar or series of meetings emphasizing interaction and exchange of information among a usually small number of participants. | Each | \$116.39 | 1 | \$116.39 |
| Equipment Installation |  |  |  |  |  |  |
| Truck, Pickup | 939 | Equipment and power unit costs. Labor not included. | Hours | \$26.00 | 2 | \$52.00 |
| All terrain vehicles, ATV | 965 | Includes equipment, power unit and labor costs. | Hours | \$18.58 | 6 | \$111.48 |

## Foregone Income

| FI, Grazing AUMs | 2079 | Grazing is the Primary Land Use | Animal Unit Month | \$19.94 | 10 | \$199.40 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Labor |  |  |  |  |  |  |
| General Labor | 231 | Labor performed using basic tools such as power tool, shovels, and other tools that do not require extensive training. Ex. pipe layer, herder, concrete placement, materials spreader, flagger, etc. | Hours | \$32.25 | 8 | \$258.00 |
| Supervisor or Manager | 234 | Labor involving supervision or management activities. Includes crew supervisors, foremen and farm/ranch managers time required for adopting new technology, etc. | Hours | \$51.64 | 2 | \$103.28 |
| Materials |  |  |  |  |  |  |
| Wire, Polywire | 8 | Wire, Polywire for electric fence - 1,300 ft. Includes materials and shipping only. | Each | \$55.43 | 1 | \$55.43 |
| Electric, Energizer, Solar | 27 | Electric, Energizer, Solar for electric fence. Includes materials and shipping only. | Each | \$422.08 | 1 | \$422.08 |
| Nitrogen (N), Urea | 71 | Price per pound of $N$ supplied by Urea. Price is not per pound of total product applied, no conversion is needed. | Pound | \$0.71 | 2000 | \$1,420.00 |
| Tank, Polyethylene, 300 gallon | 291 | Portable heavy duty rubber stock tank. | Each | \$353.79 | 1 | \$353.79 |
| Test, Soil Test, Standard | 299 | Includes materials, shiping, labor, and equipment costs. | Each | \$14.79 | 3 | \$44.37 |

Practice: E528G - Improved grazing management on pasture for plant productivity and health with monitoring activities
Scenario: \#1 - Improved grazing management on pasture for plant productivity and health with monitoring activities
Scenario Description:
Managing the harvest of vegetation with grazing and/or browsing animals as adjusted when following recommendations of a qualifying professional, as detailed in the enhancement criteria, generated through pasture condition scoring (PCS).

Before Situation:
Resources are protected at the minimum level of the Conservation Practice Standard (CPS) 528 - Prescribed Grazing
After Situation:
The adoption of this enhancement will provide resource protection above the minimum level as described in Conservation Practice Standard (CPS) 528 - Prescribed Grazing
Feature Measure: Acre
Scenario Unit: Acres
Scenario Typical Size: 100.00
Scenario Total Cost: \$1,095.99

Scenario Cost/Unit: \$10.96
Cost Details:

| Component Name | ID | Description | Unit | Cost | QTY | Total |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Foregone Income |  |  |  |  |  |  |
| FI, Grazing AUMs | 2079 | Grazing is the Primary Land Use | Animal Unit Month | \$19.94 | 30 | \$598.20 |
| Labor |  |  |  |  |  |  |
| Specialist Labor | 235 | Labor requiring a specialized skill set: Includes Agronomists, Foresters, Biologists, etc. to provide additional technical information during the planning and implementation of the practice. Does not include NRCS or TSP services. | Hours | \$120.75 | 4 | \$483.00 |

## Materials

Practice: E528H - Prescribed grazing to improve/maintain riparian and watershed function-elevated water temperature
Scenario: \#1 - Prescribed grazing to improve/maintain riparian and watershed function-elevated water temperature
Scenario Description:
Grazing management employed will provide cover and density needed in the watershed in order to reduce runoff, improve infiltration, provide for above ground water filtration and sustain applicable fish and wildlife species habitat.

Before Situation:
Resources are protected at the minimum level of the Conservation Practice Standard (CPS) 528 - Prescribed Grazing
After Situation:
The adoption of this enhancement will provide resource protection above the minimum level as described in Conservation Practice Standard (CPS) 528 - Prescribed Grazing

Feature Measure: Acre
Scenario Unit: Acres
Scenario Typical Size: 1,000.00
Scenario Total Cost: \$1,926.18

Scenario Cost/Unit: \$1.93
Cost Details:

| Component Name | ID | Description | Unit | Cost | QTY | Total |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Acquisition of Technical Knowledge |  |  |  |  |  |  |
| Training, Workshops | 294 | Educational seminar or series of meetings emphasizing interaction and exchange of information among a usually small number of participants. | Each | \$116.39 | 1 | \$116.39 |
| Equipment Installation |  |  |  |  |  |  |
| Truck, Pickup | 939 | Equipment and power unit costs. Labor not included. | Hours | \$26.00 | 4 | \$104.00 |
| All terrain vehicles, ATV | 965 | Includes equipment, power unit and labor costs. | Hours | \$18.58 | 12 | \$222.96 |
| Labor |  |  |  |  |  |  |
| General Labor | 231 | Labor performed using basic tools such as power tool, shovels, and other tools that do not require extensive training. Ex. pipe layer, herder, concrete placement, materials spreader, flagger, etc. | Hours | \$32.25 | 17 | \$548.25 |
| Supervisor or Manager | 234 | Labor involving supervision or management activities. Includes crew supervisors, foremen and farm/ranch managers time required for adopting new technology, etc. | Hours | \$51.64 | 2 | \$103.28 |

Materials

| Wire, Polywire | 8 | Wire, Polywire for electric fence - 1,300 ft. Includes materials and shipping only. | Each | \$55.43 | 1 | \$55.43 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Electric, Energizer, Solar | 27 | Electric, Energizer, Solar for electric fence. Includes materials and shipping only. | Each | \$422.08 | 1 | \$422.08 |
| Tank, Polyethylene, 300 gallon | 291 | Portable heavy duty rubber stock tank. | Each | \$353.79 | 1 | \$353.79 |

Practice: E528I-Grazing management that protects sensitive areas -surface or ground water from nutrients
Scenario: \#1-Grazing management that protects sensitive areas -surface or ground water from nutrients

## Scenario Description:

Grazing management employed will provide cover and density needed in the watershed in order to protect sensitive areas such as sinkholes, streams, highly erodible areas, or locations with plants that cannot tolerate defoliation.

Before Situation:
Resources are protected at the minimum level of the Conservation Practice Standard (CPS) 528 - Prescribed Grazing
After Situation:
The adoption of this enhancement will provide resource protection above the minimum level as described in Conservation Practice Standard (CPS) 528 - Prescribed Grazing

Feature Measure: Acre
Scenario Unit: Acres
Scenario Typical Size: 1,000.00
Scenario Total Cost: \$2,182.11

Scenario Cost/Unit: \$2.18
Cost Details:

| Component Name | ID | Description | Unit | Cost | QTY | Total |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Acquisition of Technical Knowledge |  |  |  |  |  |  |
| Training, Workshops | 294 | Educational seminar or series of meetings emphasizing interaction and exchange of information among a usually small number of participants. | Each | \$116.39 | 1 | \$116.39 |
| Equipment Installation |  |  |  |  |  |  |
| Truck, Pickup | 939 | Equipment and power unit costs. Labor not included. | Hours | \$26.00 | 4 | \$104.00 |
| All terrain vehicles, ATV | 965 | Includes equipment, power unit and labor costs. | Hours | \$18.58 | 12 | \$222.96 |
| Labor |  |  |  |  |  |  |
| General Labor | 231 | Labor performed using basic tools such as power tool, shovels, and other tools that do not require extensive training. Ex. pipe layer, herder, concrete placement, materials spreader, flagger, etc. | Hours | \$32.25 | 17 | \$548.25 |
| Supervisor or Manager | 234 | Labor involving supervision or management activities. Includes crew supervisors, foremen and farm/ranch managers time required for adopting new technology, etc. | Hours | \$51.64 | 2 | \$103.28 |

Materials

| Wire, Polytape | 7 | Wire, Polytape for electric fence. Rolls of 655' to 825'. Includes materials and shipping only. | Each | \$77.84 | 4 | \$311.36 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Electric, Energizer, Solar | 27 | Electric, Energizer, Solar for electric fence. Includes materials and shipping only. | Each | \$422.08 | 1 | \$422.08 |
| Tank, Polyethylene, 300 gallon | 291 | Portable heavy duty rubber stock tank. | Each | \$353.79 | 1 | \$353.79 |

Practice: E528J - Prescribed grazing on pastureland that improves riparian and watershed function
Scenario: \#1 - Prescribed grazing on pastureland that improves riparian and watershed function

## Scenario Description:

Grazing management employed will provide cover and density needed in the watershed in order to reduce runoff, improve infiltration, provide for above ground water filtration and sustain applicable fish and wildlife species habitat.

Before Situation:
Resources are protected at the minimum level of the Conservation Practice Standard (CPS) 528 - Prescribed Grazing
After Situation:
The adoption of this enhancement will provide resource protection above the minimum level as described in Conservation Practice Standard (CPS) 528 - Prescribed Grazing
Feature Measure: Acre
Scenario Unit: Acres
Scenario Typical Size: 100.00
Scenario Total Cost: \$1,838.14
Scenario Cost/Unit: \$18.38
Cost Details:

| Component Name | ID | Description | Unit | Cost | QTY | Total |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Acquisition of Technical Knowledge |  |  |  |  |  |  |
| Training, Workshops | 294 | Educational seminar or series of meetings emphasizing interaction and exchange of information among a usually small number of participants. | Each | \$116.39 | 1 | \$116.39 |
| Equipment Installation |  |  |  |  |  |  |
| Truck, Pickup | 939 | Equipment and power unit costs. Labor not included. | Hours | \$26.00 | 2 | \$52.00 |
| All terrain vehicles, ATV | 965 | Includes equipment, power unit and labor costs. | Hours | \$18.58 | 6 | \$111.48 |

## Foregone Income

| FI, Grazing AUMs | 2079 | Grazing is the Primary Land Use | Animal Unit Month | \$19.94 | 10 | \$199.40 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Labor |  |  |  |  |  |  |
| General Labor | 231 | Labor performed using basic tools such as power tool, shovels, and other tools that do not require extensive training. Ex. pipe layer, herder, concrete placement, materials spreader, flagger, etc. | Hours | \$32.25 | 8 | \$258.00 |
| Supervisor or Manager | 234 | Labor involving supervision or management activities. Includes crew supervisors, foremen and farm/ranch managers time required for adopting new technology, etc. | Hours | \$51.64 | 2 | \$103.28 |
| Materials |  |  |  |  |  |  |
| Wire, Polywire | 8 | Wire, Polywire for electric fence - 1,300 ft. Includes materials and shipping only. | Each | \$55.43 | 4 | \$221.72 |
| Electric, Energizer, Solar | 27 | Electric, Energizer, Solar for electric fence. Includes materials and shipping only. | Each | \$422.08 | 1 | \$422.08 |
| Tank, Polyethylene, 300 gallon | 291 | Portable heavy duty rubber stock tank. | Each | \$353.79 | 1 | \$353.79 |

Practice: E528L - Prescribed grazing that improves or maintains riparian and watershed function-erosion
Scenario: \#1 - Prescribed grazing that improves or maintains riparian and watershed function-erosion
Scenario Description:
Grazing management employed will provide cover and density needed in the watershed in order to reduce runoff, improve infiltration, provide for above ground water filtration and sustain applicable fish and wildlife species habitat.

Before Situation:
Resources are protected at the minimum level of the Conservation Practice Standard (CPS) 528 - Prescribed Grazing
After Situation:
The adoption of this enhancement will provide resource protection above the minimum level as described in Conservation Practice Standard (CPS) 528 - Prescribed Grazing
Feature Measure: Acre
Scenario Unit: Acres
Scenario Typical Size: 100.00
Scenario Total Cost: \$1,219.08

Scenario Cost/Unit: \$12.19
Cost Details:

| Component Name | ID | Description | Unit | Cost | QTY | Total |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Acquisition of Technical Knowledge |  |  |  |  |  |  |
| Training, Workshops | 294 | Educational seminar or series of meetings emphasizing interaction and exchange of information among a usually small number of participants. | Each | \$116.39 | 1 | \$116.39 |
| Foregone Income |  |  |  |  |  |  |
| FI, Grazing AUMs | 2079 | Grazing is the Primary Land Use | Animal Unit Month | \$19.94 | 10 | \$199.40 |
| Labor |  |  |  |  |  |  |
| General Labor | 231 | Labor performed using basic tools such as power tool, shovels, and other tools that do not require extensive training. Ex. pipe layer, herder, concrete placement, materials spreader, flagger, etc. | Hours | \$32.25 | 10 | \$322.50 |
| Supervisor or Manager | 234 | Labor involving supervision or management activities. Includes crew supervisors, foremen and farm/ranch managers time required for adopting new technology, etc. | Hours | \$51.64 | 2 | \$103.28 |
| Materials |  |  |  |  |  |  |
| Wire, Polywire | 8 | Wire, Polywire for electric fence - 1,300 ft. Includes materials and shipping only. | Each | \$55.43 | 1 | \$55.43 |
| Electric, Energizer, Solar | 27 | Electric, Energizer, Solar for electric fence. Includes materials and shipping only. | Each | \$422.08 | 1 | \$422.08 |

Practice: E528M - Grazing management that protects sensitive areas from gully erosion
Scenario: \#1-Grazing management that protects sensitive areas from gully erosion

## Scenario Description:

Grazing management employed will provide vegetative cover and density needed in the watershed in order to protect sensitive areas such as sinkholes, streams, highly erodible areas, or locations that cannot tolerate plant defoliation.

Before Situation:
Resources are protected at the minimum level of the Conservation Practice Standard (CPS) 528 - Prescribed Grazing
After Situation:
The adoption of this enhancement will provide resource protection above the minimum level as described in Conservation Practice Standard (CPS) 528 - Prescribed Grazing

Feature Measure: Acre
Scenario Unit: Acres
Scenario Typical Size: 1,000.00
Scenario Total Cost: \$1,948.59

Scenario Cost/Unit: \$1.95
Cost Details:

| Component Name | ID | Description | Unit | Cost | QTY | Total |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Acquisition of Technical Knowledge |  |  |  |  |  |  |
| Training, Workshops | 294 | Educational seminar or series of meetings emphasizing interaction and exchange of information among a usually small number of participants. | Each | \$116.39 | 1 | \$116.39 |
| Equipment Installation |  |  |  |  |  |  |
| Truck, Pickup | 939 | Equipment and power unit costs. Labor not included. | Hours | \$26.00 | 4 | \$104.00 |
| All terrain vehicles, ATV | 965 | Includes equipment, power unit and labor costs. | Hours | \$18.58 | 12 | \$222.96 |
| Labor |  |  |  |  |  |  |
| General Labor | 231 | Labor performed using basic tools such as power tool, shovels, and other tools that do not require extensive training. Ex. pipe layer, herder, concrete placement, materials spreader, flagger, etc. | Hours | \$32.25 | 17 | \$548.25 |
| Supervisor or Manager | 234 | Labor involving supervision or management activities. Includes crew supervisors, foremen and farm/ranch managers time required for adopting new technology, etc. | Hours | \$51.64 | 2 | \$103.28 |

Materials

| Wire, Polytape | 7 | Wire, Polytape for electric fence. Rolls of 655' to 825'. Includes materials and shipping only. | Each | \$77.84 | 1 | \$77.84 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Electric, Energizer, Solar | 27 | Electric, Energizer, Solar for electric fence. Includes materials and shipping only. | Each | \$422.08 | 1 | \$422.08 |
| Tank, Polyethylene, 300 gallon | 291 | Portable heavy duty rubber stock tank. | Each | \$353.79 | 1 | \$353.79 |

Practice: E528N - Improved grazing management through monitoring activities
Scenario: \#1 - Improved grazing management through monitoring activities
Scenario Description:
Three predominant key grazing areas are evaluated utilizing the Rangeland Health Assessment (where reference material is developed) or Describing Indicators of Rangeland Health protocols (where reference material is not developed) to determine how well the ecological processes of the site(s) are functioning. Utilizing knowledge learned from this as a part of the ranch resource assessment, a qualifying professional, as detailed in the enhancement criteria, will provide recommendations or follow-up evaluations toward mitigating some of the degradation risks that are initially identified.

Before Situation:
Resources are protected at the minimum level of the Conservation Practice Standard (CPS) 528 - Prescribed Grazing
After Situation:
The adoption of this enhancement will provide resource protection above the minimum level as described in Conservation Practice Standard (CPS) 528 - Prescribed Grazing

Feature Measure: Acre
Scenario Unit: Acres
Scenario Typical Size: 1,000.00

| Scenario Total Cost: | \$2,243.09 |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Scenario Cost/Unit: |  | \$2.24 |  |  |  |  |
| Cost Details: |  |  |  |  |  |  |
| Component Name | ID | Description | Unit | Cost | QTY | Total |
| Acquisition of Technical Knowledge |  |  |  |  |  |  |
| Training, Workshops | 294 | Educational seminar or series of meetings emphasizing interaction and exchange of information among a usually small number of participants. | Each | \$116.39 | 1 | \$116.39 |
| Equipment Installation |  |  |  |  |  |  |
| All terrain vehicles, ATV | 965 | Includes equipment, power unit and labor costs. | Hours | \$18.58 | 8 | \$148.64 |
| Labor |  |  |  |  |  |  |
| General Labor | 231 | Labor performed using basic tools such as power tool, shovels, and other tools that do not require extensive training. Ex. pipe layer, herder, concrete placement, materials spreader, flagger, etc. | Hours | \$32.25 | 10 | \$322.50 |
| Supervisor or Manager | 234 | Labor involving supervision or management activities. Includes crew supervisors, foremen and farm/ranch managers time required for adopting new technology, etc. | Hours | \$51.64 | 4 | \$206.56 |
| Specialist Labor | 235 | Labor requiring a specialized skill set: Includes Agronomists, Foresters, Biologists, etc. to provide additional technical information during the planning and implementation of the practice. Does not include NRCS or TSP services. | Hours | \$120.75 | 12 | \$1,449.00 |

Practice: E5280 - Clipping mature forages to set back vegetative growth for improved forage quality
Scenario: \#7-Clipping mature forages to set back vegetative growth for improved forage quality
Scenario Description:
Timely clipping of mature forages through mowing, swathing or some other mechanical cutting will occur to increase forage palatability by setting plants back to a vegetative state for improved grazing management and forage quality.

Before Situation:
Resources are protected at the minimum level of the Conservation Practice Standard 528 - Prescribed Grazing
After Situation:
The adoption of this enhancement will provide resource protection above the minimum level as described in Conservation Practice Standard 528 - Prescribed Grazing

Feature Measure: Acres
Scenario Unit: Acres
Scenario Typical Size: 80.00
Scenario Total Cost: $\$ 3,849.30$

Scenario Cost/Unit: \$48.12
Cost Details:

| Component Name | ID | Description | Unit | Cost | QTY | Total |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Equipment Installation |  |  |  |  |  |  |
| Mechanical cutter, chopper | 943 | Forestry mulcher, flail shredder, hydro axe, brush cutter, etc. Equipment and power unit costs. Labor not included. | Hours | \$119.84 | 20 | \$2,396.80 |
| Rangeland/grassland field monitoring kit | 967 | Miscellaneous tools needed to complete rangeland/grassland monitoring. Materials may include camera, clippers, plot frame, scale, tape measure, etc. Includes materials and shipping only. | Each | \$49.50 | 1 | \$49.50 |
| Labor |  |  |  |  |  |  |
| Equipment Operators, Light | 232 | Includes: Skid Steer Loaders, Hydraulic Excavators <50 HP, Trenchers <12 in., Ag Equipment <150 HP, Pickup Trucks, Forklifts, Mulchers | Hours | \$32.49 | 24 | \$779.76 |
| Mobilization |  |  |  |  |  |  |
| Mobilization, small equipment | 1138 | Equipment <70 HP but can't be transported by a pick-up truck or with typical weights between 3,500 to 14,000 pounds. | Each | \$311.62 | 2 | \$623.24 |

Practice: E528P - Implementing Bale or Swath Grazing to increase organic matter and reduce nutrients in surface water
Scenario: \#7-Implementing bale or swath grazing to increase organic matter or reduce nutrients in surface water

## Scenario Description:

Bale or swath grazing to improve organic matter, aggregate stability or soil organism habitat or to reduce nutrient risks to surface water by leaving field harvested forages on site or supplementing with off-field forages. Grazing forages in this manner, will help reduce nutrient concentrations from confined animal lots while incorporating organic matter, feeding and diversifying the microbiome, building better soil aggregation and increasing soil health.

Before Situation:
Resources are protected at the minimum level of the Conservation Practice Standard 528 - Prescribed Grazing
After Situation:
The adoption of this enhancement will provide resource protection above the minimum level as described in Conservation Practice Standard 528 - Prescribed Grazing
Feature Measure: Acres
Scenario Unit: Acres

Scenario Typical Size: 20.00
Scenario Total Cost: \$3,707.94

## Scenario Cost/Unit: \$185.40

Cost Details:

| Component Name | ID | Description | Unit | Cost | QTY | Total |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Equipment Installation |  |  |  |  |  |  |
| Truck, Pickup | 939 | Equipment and power unit costs. Labor not included. | Hours | \$26.00 | 20 | \$520.00 |
| Tractor, agricultural, 120 HP | 962 | Agricultural tractor with horsepower range of 90 to 140 . Equipment and power unit costs. Labor not included. | Hours | \$77.02 | 20 | \$1,540.40 |
| Trailer, flatbed, small | 1505 | Small flatbed trailer (typically less than 30 ' in length) pulled by a pickup to transport materials and equipment. Truck not included. | Hours | \$10.62 | 20 | \$212.40 |
| Labor |  |  |  |  |  |  |
| Equipment Operators, Light | 232 | Includes: Skid Steer Loaders, Hydraulic Excavators <50 HP, Trenchers <12 in., Ag Equipment <150 HP, Pickup Trucks, Forklifts, Mulchers | Hours | \$32.49 | 40 | \$1,299.60 |
| Specialist Labor | 235 | Labor requiring a specialized skill set: Includes Agronomists, Foresters, Biologists, etc. to provide additional technical information during the planning and implementation of the practice. Does not include NRCS or TSP services. | Hours | \$120.75 | 1 | \$120.75 |
| Materials |  |  |  |  |  |  |
| Test, Soil Test, Standard | 299 | Includes materials, shiping, labor, and equipment costs. | Each | \$14.79 | 1 | \$14.79 |

Practice: E528Q - Use of body condition scoring for livestock on a monthly basis to keep track of herd health
Scenario: \#7 - Use of body condition scoring for livestock on a monthly basis to keep track of herd health

## Scenario Description:

Body condition scoring (BCS) serves as a useful management tool to monitor livestock performance with respect to current and recent feeding or grazing programs. Body condition scoring is a numeric scoring system, producers can use to consistently evaluate animals??? estimated body energy reserves through degree of fatness. This information can be used to adjust nutritional strategies to reach optimal BCS. Since body condition is closely associated with reproductive performance as well as feed efficiency, monitoring body condition can help producers reach production goals and increase the operation???s bottom line. Knowledge and understanding of BCS will assist producers to adjust a supplemental feeding program to maintain animal health and nutrition on a-monthly-basis.

Before Situation:
Resources are protected at the minimum level of the Conservation Practice Standard 528 - Prescribed Grazing
After Situation:
The adoption of this enhancement will provide resource protection above the minimum level as described in Conservation Practice Standard 528 - Prescribed Grazing
Feature Measure: Acres
Scenario Unit: Acres
Scenario Typical Size: 100.00
Scenario Total Cost: \$184.47
Scenario Cost/Unit: \$1.84
Cost Details:

| Component Name | ID | Description | Unit | Cost | QTY | Total |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Acquisition of Technical Knowledge |  |  |  |  |  |  |
| Training, Workshops | 294 | Educational seminar or series of meetings emphasizing interaction and exchange of information among a usually small number of participants. | Each | \$116.39 | 1 | \$116.39 |
| Equipment Installation |  |  |  |  |  |  |
| All terrain vehicles, ATV | 965 | Includes equipment, power unit and labor costs. | Hours | \$18.58 | 1 | \$18.58 |
| Rangeland/grassland field monitoring kit | 967 | Miscellaneous tools needed to complete rangeland/grassland monitoring. Materials may include camera, clippers, plot frame, scale, tape measure, etc. Includes materials and shipping only. | Each | \$49.50 | 1 | \$49.50 |

Practice: E528R - Management Intensive Rotational Grazing
Scenario: \#7 - Management Intensive Rotational Grazing

## Scenario Description:

Management intensive, multi-paddock grazing system where livestock are regularly and systematically moved to fresh forage to optimize quantity and quality of forage growth, improve manure distribution, improve wildlife cover, and improve soil health.

Before Situation:
Resources are protected at the minimum level of the Conservation Practice Standard 528 - Prescribed Grazing
After Situation:
The adoption of this enhancement will provide resource protection above the minimum level as described in Conservation Practice Standard 528 - Prescribed Grazing

Feature Measure: Acres
Scenario Unit: Acres
Scenario Typical Size: 100.00
Scenario Total Cost: $\$ 4,629.23$
Scenario Cost/Unit: \$46.29
Cost Details:

| Component Name | ID | Description | Unit | Cost | QTY | Total |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Acquisition of Technical Knowledge |  |  |  |  |  |  |
| Training, Workshops | 294 | Educational seminar or series of meetings emphasizing interaction and exchange of information among a usually small number of participants. | Each | \$116.39 | 1 | \$116.39 |
| Equipment Installation |  |  |  |  |  |  |
| Truck, Pickup | 939 | Equipment and power unit costs. Labor not included. | Hours | \$26.00 | 2 | \$52.00 |
| All terrain vehicles, ATV | 965 | Includes equipment, power unit and labor costs. | Hours | \$18.58 | 10 | \$185.80 |
| Rangeland/grassland field monitoring kit | 967 | Miscellaneous tools needed to complete rangeland/grassland monitoring. Materials may include camera, clippers, plot frame, scale, | Each | \$49.50 | 1 | \$49.50 |

Labor

| General Labor | 231 | Labor performed using basic tools such as power tool, shovels, and other tools that do not require extensive training. Ex. pipe layer, herder, concrete placement, materials spreader, flagger, etc. | Hours | \$32.25 | 15 | \$483.75 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Supervisor or Manager | 234 | Labor involving supervision or management activities. Includes crew supervisors, foremen and farm/ranch managers time required for adopting new technology, etc. | Hours | \$51.64 | 2 | \$103.28 |
| Specialist Labor | 235 | Labor requiring a specialized skill set: Includes Agronomists, Foresters, Biologists, etc. to provide additional technical information during the planning and implementation of the practice. Does not include NRCS or TSP services. | Hours | \$120.75 | 6 | \$724.50 |
| Materials |  |  |  |  |  |  |
| Wire, Polywire | 8 | Wire, Polywire for electric fence - 1,300 ft. Includes materials and shipping only. | Each | \$55.43 | 2 | \$110.86 |
| Electric, Ground Rods | 20 | Electric, Ground Rod for electric fence. Includes materials and shipping only. | Each | \$20.22 | 3 | \$60.66 |
| Electric, Ground Rod Clamps | 21 | Electric, Ground Rod Clamps for electric fence. Includes materials and shipping only. | Each | \$2.93 | 3 | \$8.79 |
| Electric, Tester | 26 | Electric, Tester for electric fence. Includes materials and shipping only. | Each | \$53.74 | 1 | \$53.74 |
| Electric, Energizer, Solar | 27 | Electric, Energizer, Solar for electric fence. Includes materials and shipping only. | Each | \$422.08 | 1 | \$422.08 |
| Tank, Polyethylene, 300 gallon | 291 | Portable heavy duty rubber stock tank. | Each | \$353.79 | 2 | \$707.58 |
| Pipe, HDPE, smooth wall, weight | 1379 | High Density Polyethylene (HDPE) compound manufactured into | Pound | \$4.19 | 370 | \$1,550.30 |

Practice: E528S - Soil Health Improvements on Pasture

Scenario: \#7-Soil health improvements on pasture

## Scenario Description:

Use of soil health assessment to evaluate impact of current grazing system in addressing soil organic matter depletion, soil aggregate instability and soil organism habitat loss or degradation (primary assessment made in Year 1). Modifications to the grazing system will be made after the laboratory analysis. Modifications can be improvements to the grazing plan or changes to the forage composition. During year 4, a follow-up assessment will be completed to allow time for the modifications to show improvements to the soil health resource concerns. The follow-up sample will be taken in the same soil type, closely matched to time of year and with similar amounts of regrowth since previous grazing.

Before Situation:
Resources are protected at the minimum level of the Conservation Practice Standard (CPS) 528 - Prescribed Grazing

| After Situation: |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| The adoption of this enhancement will provide resource protection above the minimum level as described in Conservation Practice Standard (PCS) 528 - Prescribed Grazing |  |  |  |  |  |  |
| Feature Measure: Acres |  |  |  |  |  |  |
| Scenario Unit: Acres |  |  |  |  |  |  |
| Scenario Typical Size: 100.00 |  |  |  |  |  |  |
| Scenario Total Cost: | \$1,090.91 |  |  |  |  |  |
| Scenario Cost/Unit: |  | 10.91 |  |  |  |  |
| Cost Details: |  |  |  |  |  |  |
| Component Name | ID | Description | Unit | Cost | QTY | Total |
| Acquisition of Technical Knowledge |  |  |  |  |  |  |
| Training, Workshops | 294 | Educational seminar or series of meetings emphasizing interaction and exchange of information among a usually small number of participants. | Each | \$116.39 | 1 | \$116.39 |
| Equipment Installation |  |  |  |  |  |  |
| Rangeland/grassland field monitoring kit | 967 | Miscellaneous tools needed to complete rangeland/grassland monitoring. Materials may include camera, clippers, plot frame, scale, tape measure, etc. Includes materials and shipping only. | Each | \$49.50 | 1 | \$49.50 |
| Foregone Income |  |  |  |  |  |  |
| FI, Grazing AUMs | 2079 | Grazing is the Primary Land Use | Animal Unit Month | \$19.94 | 12 | \$239.28 |
| Labor |  |  |  |  |  |  |
| General Labor | 231 | Labor performed using basic tools such as power tool, shovels, and other tools that do not require extensive training. Ex. pipe layer, herder, concrete placement, materials spreader, flagger, etc. | Hours | \$32.25 | 4 | \$129.00 |
| Supervisor or Manager | 234 | Labor involving supervision or management activities. Includes crew supervisors, foremen and farm/ranch managers time required for adopting new technology, etc. | Hours | \$51.64 | 6 | \$309.84 |
| Specialist Labor | 235 | Labor requiring a specialized skill set: Includes Agronomists, Foresters, Biologists, etc. to provide additional technical information during the planning and implementation of the practice. Does not include NRCS or TSP services. | Hours | \$120.75 | 1 | \$120.75 |
| Materials |  |  |  |  |  |  |
| Test, Soil Health, Basic Package | 2734 | Basic soil health laboratory assessment for soil organic carbon, aggregation, bioavailable nitrogen, respiration, and active carbon according to technical note 450-03. Includes shipping and handling. | Number | \$126.15 | 1 | \$126.15 |

Practice: E528T - Grazing to Reduce Wildfire Risk on Forests
Scenario: \#7-Improved grazing management for reduction of wildfire risks on Western forests
Scenario Description:
Managing the harvest of vegetation with grazing and/or browsing animals for the purpose of balancing forage with maintaining/improving ecological site condition and while reducing the risk of wildfire hazard on forested ecological sites.

Before Situation:
Resources are protected at the minimum level of the Conservation Practice Standard (CPS) 666 - Forest Stand Improvement
After Situation:
The adoption of this enhancement will provide resource protection above the minimum level with the addition of CPS 528 - Prescribed Grazing
Feature Measure: acres
Scenario Unit: Acres
Scenario Typical Size: 100.00
Scenario Total Cost: \$149.80
Scenario Cost/Unit: \$1.50
Cost Details:

| Component Name | ID | Description | Unit | Cost | QTY | Total |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Labor |  |  |  |  |  |  |
| Skilled Labor | 230 | Labor requiring a high level skill set: Includes carpenters, welders, electricians, conservation professionals involved with data collection, monitoring, and or record keeping, etc. | Hours | \$49.08 | 2 | \$98.16 |
| Supervisor or Manager | 234 | Labor involving supervision or management activities. Includes crew supervisors, foremen and farm/ranch managers time required for adopting new technology, etc. | Hours | \$51.64 | 1 | \$51.64 |


| Practice: E528U - Contingency Planning for Resiliency |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Scenario: \#7-Contingency Planning for Resiliency |  |  |  |  |  |  |
| Scenario Description: |  |  |  |  |  |  |
| Manage grazing throughout the year to mitigate impacts from drought and improve resiliency by incorporating recovery periods, utilizing non-traditional grazing resources, and creating a drought plan. |  |  |  |  |  |  |
| Before Situation: |  |  |  |  |  |  |
| Resources are protected at the minimum level of the Conservation Practice Standard (CPS) 528 - Prescribed Grazing. |  |  |  |  |  |  |
| After Situation: |  |  |  |  |  |  |
| The adoption of this enhancement will provide resource protection above the minimum level as described in CPS - 528 . |  |  |  |  |  |  |
| Feature Measure: acres |  |  |  |  |  |  |
| Scenario Unit: Acres |  |  |  |  |  |  |
| Scenario Typical Size: 1,000.00 |  |  |  |  |  |  |
| Scenario Total Cost: | \$8,014.38 |  |  |  |  |  |
| Scenario Cost/Unit: |  | \$8.01 |  |  |  |  |
| Cost Details: |  |  |  |  |  |  |
| Component Name | ID | Description | Unit | Cost | QTY | Total |
| Acquisition of Technical Knowledge |  |  |  |  |  |  |
| Training, Workshops | 294 | Educational seminar or series of meetings emphasizing interaction and exchange of information among a usually small number of participants. | Each | \$116.39 | 2 | \$232.78 |
| Equipment Installation |  |  |  |  |  |  |
| All terrain vehicles, ATV | 965 | Includes equipment, power unit and labor costs. | Hours | \$18.58 | 20 | \$371.60 |
| Labor |  |  |  |  |  |  |
| General Labor | 231 | Labor performed using basic tools such as power tool, shovels, and other tools that do not require extensive training. Ex. pipe layer, herder, concrete placement, materials spreader, flagger, etc. | Hours | \$32.25 | 80 | \$2,580.00 |
| Specialist Labor | 235 | Labor requiring a specialized skill set: Includes Agronomists, Foresters, Biologists, etc. to provide additional technical information during the planning and implementation of the practice. Does not include NRCS or TSP services. | Hours | \$120.75 | 40 | \$4,830.00 |

Practice: E533A - Advanced Pumping Plant Automation
Scenario: \#7-Advanced Pumping Plant Automation
Scenario Description:
This enhancement consists of installing a control device to a pump station that allows the user to remotely monitor and operate the pump station based on field measured data. Pumping stations may have either a combustible or electric power unit that are compatible with the control device or sensor. These devices/sensors collect fieldmeasured data and provide this data in real time to the landowner to make irrigation decisions and adjustments to the pump operation.

Before Situation:
Resources are protected at the minimum level of the Conservation Practice Standard 533 - Pumping Plant.
After Situation:
The adoption of this enhancement will provide resource protection above the minimum level as described in Conservation Practice Standard 533 - Pumping Plant.
Feature Measure: Number
Scenario Unit: Number
Scenario Typical Size: 1.00
Scenario Total Cost: \$6,826.00
Scenario Cost/Unit: $\$ 6,826.00$
Cost Details:

| Component Name | ID | Description | Unit | Cost | QTY | Total |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Equipment Installation |  |  |  |  |  |  |
| Truck, Pickup | 939 | Equipment and power unit costs. Labor not included. | Hours | \$26.00 | 4 | \$104.00 |
| Labor |  |  |  |  |  |  |
| Skilled Labor | 230 | Labor requiring a high level skill set: Includes carpenters, welders, electricians, conservation professionals involved with data collection, monitoring, and or record keeping, etc. | Hours | \$49.08 | 4 | \$196.32 |
| General Labor | 231 | Labor performed using basic tools such as power tool, shovels, and other tools that do not require extensive training. Ex. pipe layer, herder, concrete placement, materials spreader, flagger, etc. | Hours | \$32.25 | 4 | \$129.00 |
| Specialist Labor | 235 | Labor requiring a specialized skill set: Includes Agronomists, Foresters, Biologists, etc. to provide additional technical information during the planning and implementation of the practice. Does not include NRCS or TSP services. | Hours | \$120.75 | 4 | \$483.00 |
| Materials |  |  |  |  |  |  |
| Solar Panels, fixed cost portion | 1031 | Fixed cost portion of the Solar Panels. This portion is a base cost for all Solar Panels and is not dependent on Kilowatt. The total cost of any Solar Panels will include this fixed cost plus a variable cost portion. The completed Solar Panels will include all materials (electrical, controllers, service drops and etc.). | Each | \$859.26 | 1 | \$859.26 |
| Solar Panels, variable cost portion | 1135 | Variable cost portion of the Solar Panels. This portion IS dependent on the total Kilowatt for the Solar Panels. The total cost of Solar Panels will include this variable cost plus the fixed cost portion. The completed Solar Panels will include all materials (electrical, controllers, service drop, etc.). Includes materials only. | Kilowatt | \$2,563.62 | 0.1 | \$256.36 |
| Switches and Controls, temp sensors | 1192 | Temperature and soil moisture sensors installed as part of an electronic monitoring (with or without wireless telecommunications) commonly used to control pumps and irrigation systems | Each | \$646.73 | 1 | \$646.73 |
| Switches and Controls, programmable controller | 1193 | Programmable logic controller (with or without wireless telecommunications) commonly used to control pumps and irrigation systems | Each | \$623.08 | 1 | \$623.08 |
| Switches and Controls, Wi-Fi system and software | 1194 | Software with built-in cellular or Wi-Fi communication commonly used to control pumps and irrigation systems | Each | \$786.92 | 1 | \$786.92 |
| Switches and Controls, radio system | 1195 | Output radio, field transmitter, and receiver commonly used to control pumps and irrigation systems | Each | \$789.40 | 1 | \$789.40 |
| Data Logger with Telemetry System | 1454 | Data Logger W/Graphic Output for water management and telemetry data communication device with power supply in a weather proof enclosure. Equipment only. | Each | \$1,663.47 | 1 | \$1,663.47 |
| Safety Camera on Automated Pump | 2474 | Waterproof outdoor wireless IP Network security camera with housing. Includes materials only. | Each | \$218.03 | 1 | \$218.03 |
| Engine/Fuel Tank Sensor | 2487 | Transducer and sensors to monitor the oil pressure, oil and water | Each | \$70.43 | 1 | \$70.43 |

Practice: E533B - Complete pumping plant evaluation for energy savings
Scenario: \#1 - Complete pumping plant evaluation for energy savings
Scenario Description:
The performance of pump tests and evaluations of all pumping plants to determine the potential to rehabilitate/replace/reconfigure pump performance to reduce energy use. Evaluate to determine if a Variable Frequency Drive motor controller(s) will reduce energy use and is feasible. Develop and provide a written report with list of adjustments and calculations of the reduction of energy use based on before and after conditions.

## Before Situation:

Resources are protected at the minimum level of the Conservation Practice Standard (CPS) 533 - Pumping Plant

## After Situation:

The adoption of this enhancement will provide resource protection above the minimum level as described in Conservation Practice Standard (CPS) 533 - Pumping Plant
Feature Measure: Each pump evaluated
Scenario Unit: Number
Scenario Typical Size: 1.00
Scenario Total Cost: \$4,443.32
Scenario Cost/Unit: \$4,443.32
Cost Details:

| Component Name | ID | Description | Unit | Cost | QTY | Total |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Labor |  |  |  |  |  |  |
| Skilled Labor | 230 | Labor requiring a high level skill set: Includes carpenters, welders, electricians, conservation professionals involved with data collection, monitoring, and or record keeping, etc. | Hours | \$49.08 | 8 | \$392.64 |
| Specialist Labor | 235 | Labor requiring a specialized skill set: Includes Agronomists, Foresters, Biologists, etc. to provide additional technical information during the planning and implementation of the practice. Does not include NRCS or TSP services. | Hours | \$120.75 | 32 | \$3,864.00 |
| Mobilization |  |  |  |  |  |  |
| Mobilization, very small equipment | 1137 | Equipment that is small enough to be transported by a pick-up truck with typical weights less than 3,500 pounds. Can be multiple pieces of equipment if all hauled simultaneously. | Each | \$186.68 | 1 | \$186.68 |

Practice: E533C - Install VFDs on pumping plants
Scenario: \#11 - Install variable frequency drive on pump
Scenario Description:
Install Variable Frequency Drive(s) (VFD) on Pumping Plant with the correct sensors, on all pumps as indicated in the evaluation.
Before Situation:
Resources are protected at the minimum level of the Conservation Practice Standard (CPS) 533 ??? Pumping Plant.
After Situation:
The adoption of this enhancement will provide resource protection above the minimum level as described in the Conservation Practice Standard, (CPS) 533 ??? Pumping Plant.

Feature Measure: Each pump modified
Scenario Unit: Number
Scenario Typical Size: 1.00
Scenario Total Cost: \$7,236.96
Scenario Cost/Unit: \$7,236.96

## Cost Details:

| Component Name | ID | Description | Unit | Cost | QTY | Total |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Equipment Installation |  |  |  |  |  |  |
| Truck, Pickup | 939 | Equipment and power unit costs. Labor not included. | Hours | \$26.00 | 4 | \$104.00 |
| Labor |  |  |  |  |  |  |
| Skilled Labor | 230 | Labor requiring a high level skill set: Includes carpenters, welders, electricians, conservation professionals involved with data collection, monitoring, and or record keeping, etc. | Hours | \$49.08 | 12 | \$588.96 |
| Specialist Labor | 235 | Labor requiring a specialized skill set: Includes Agronomists, Foresters, Biologists, etc. to provide additional technical information during the planning and implementation of the practice. Does not include NRCS or TSP services. | Hours | \$120.75 | 2 | \$241.50 |
| Materials |  |  |  |  |  |  |
| Variable Speed Drive, 50 HP | 1288 | Variable speed drive for 50 Horsepower electric motor. Does not include motor. Materials only. | Horsepower | \$126.05 | 50 | \$6,302.50 |


| Practice: E533D - Switch fuel source for pumps |  |  |
| :---: | :---: | :---: |
| Scenario: \#11-Switch fuel source for pumps |  |  |
| Scenario Description: |  |  |
| Switch the fuel source for pump motor(s) to an on-farm renewable source (wind, solar, geothermal, etc.) |  |  |
| Before Situation: |  |  |
| Resources are protected at the minimum level of the Conservation Practice Standard (CPS) 533 ??? Pumping Plant. |  |  |
| After Situation: |  |  |
| The adoption of this enhancement will provide resource protection above the minimum level as described in the Conservation Practice Standard, (CPS) 533 ??? Pumping Plant. |  |  |
| Feature Measure: Each pump modified |  |  |
| Scenario Unit: Number |  |  |
| Scenario Typical Size: 1.00 |  |  |
| Scenario Total Cost: | \$18,510.34 |  |
| Scenario Cost/Unit: | \$18,510.34 |  |
| Cost Details: |  |  |
| Component Name | ID |  |
| Equipment Installation |  |  |
| Truck, Pickup | 939 |  |
| Labor |  |  |
| Skilled Labor | 230 |  |
| Specialist Labor | 235 |  |
| Materials |  |  |
| Pump, <= 5 HP, pump and motor, fixed cost portion | 1009 |  |
| Pump, <= 5 HP, pump and motor, variable cost portion | 1010 |  |
| Solar Panels, fixed cost portion | 1031 |  |
| Solar Panels, variable cost portion | 1135 |  |

Practice: E550A - Range planting for increasing/maintaining organic matter
Scenario: \#1 - Range planting for increasing/maintaining organic matter
Scenario Description:
Establishment of adapted perennial or self-sustaining vegetation such as grasses, forbs, legumes, shrubs and trees for the purpose of increasing or maintaining organic matter levels in the soil.

Before Situation:
Resources are protected at the minimum level of the Conservation Practice Standard (CPS) 550 - Range Planting
After Situation:
The adoption of this enhancement will provide resource protection above the minimum level as described in Conservation Practice Standard (CPS) 550 - Range Planting
Feature Measure: Acre
Scenario Unit: Acres
Scenario Typical Size: 100.00
Scenario Total Cost: \$4,491.23

Scenario Cost/Unit: \$44.91
Cost Details:

| Component Name | ID | Description | Unit | Cost | QTY | Total |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Foregone Income |  |  |  |  |  |  |
| FI, Grazing AUMs | 2079 | Grazing is the Primary Land Use | Animal Unit Month | \$19.94 | 15 | \$299.10 |
| Labor |  |  |  |  |  |  |
| Supervisor or Manager | 234 | Labor involving supervision or management activities. Includes crew supervisors, foremen and farm/ranch managers time required for adopting new technology, etc. | Hours | \$51.64 | 2 | \$103.28 |

## Materials

Native Perennial Grasses, Legumes and/or Forbs, Medium Density

2754 A mix of native perennial grasses, legumes, and/or forbs, Grasses typically greater than $50 \%$ of the mix, may include a small percentage of annual species for establishment purposes and/or if allowed by the CPS. Planted at medium to higher density (41-60 pure live seeds/sq ft). Species typically easy to purchase. Includes material and shipping.

| United States Department of Agriculture Natural Resources Conservation Service |  |  | Connecticut <br> Practice Scenarios - Fiscal Year 2024 |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  |  |  |  |
| Practice: E550B - Range planting for improving forage, browse, or cover for wildlife |  |  |  |  |  |  |
| Scenario: \#1 - Range planting for improving forage, browse, or cover for wildlife |  |  |  |  |  |  |
| Scenario Description: |  |  |  |  |  |  |
| Establishment of adapted perennial or self-sustaining vegetation such as grasses, forbs, legumes, shrubs and trees for the purpose of improving forage, browse, or cover for wildlife on areas that have been degraded beyond recovery via ecological principles, or old crop fields and pastures devoid of desirable, native rangeland species that fit within an ecological site description steady state. |  |  |  |  |  |  |
| Before Situation: |  |  |  |  |  |  |
| Resources are protected at the minimum level of the Conservation Practice Standard (CPS) 550 - Range Planting |  |  |  |  |  |  |
| After Situation: |  |  |  |  |  |  |
| The adoption of this enhancement will provide resource protection above the minimum level as described in Conservation Practice Standard (CPS) 550 - Range Planting |  |  |  |  |  |  |
| Feature Measure: Acre |  |  |  |  |  |  |
| Scenario Unit: Acres |  |  |  |  |  |  |
| Scenario Typical Size: 100.00 |  |  |  |  |  |  |
| Scenario Total Cost: | \$2,149.60 |  |  |  |  |  |
| Scenario Cost/Unit: |  | 21.50 |  |  |  |  |
| Cost Details: |  |  |  |  |  |  |
| Component Name | ID | Description | Unit | Cost | QTY | Total |
| Labor |  |  |  |  |  |  |
| Specialist Labor | 235 | Labor requiring a specialized skill set: Includes Agronomists, Foresters, Biologists, etc. to provide additional technical information during the planning and implementation of the practice. Does not include NRCS or TSP services. | Hours | \$120.75 | 2 | \$241.50 |
| Materials |  |  |  |  |  |  |
| Native Perennial Grasses, Legumes and/or Forbs, Low Density | 2753 | A mix of native perennial grasses, legumes, and/or forbs, grasses typically greater than $50 \%$ of the mix, may include a small percentage of annual species for establishment purposes and/or if allowed by the CPS. Planted at lower to medium density ( 40 pure live seeds/sq ft and less). Species typically easy to purchase. Includes material and shipping. | Acres | \$190.81 | 10 | \$1,908.10 |


| Practice: E570A - Enhanced rain garden for wildlife |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Scenario: \#7-Enhanced rain garden for wildlife |  |  |  |  |  |  |
| Scenario Description: |  |  |  |  |  |  |
| Seed or plug nectar and pollen producing plants into rain gardens to provide wildlife habitat. |  |  |  |  |  |  |
| Before Situation: |  |  |  |  |  |  |
| Resources are protected at the minimum level of the Conservation Practice Standard 570-Stormwater Runoff Control |  |  |  |  |  |  |
| After Situation: |  |  |  |  |  |  |
| The adoption of this enhancement will provide resource protection above the minimum level as described in Conservation Practice Standard 570 - Stormwater Runoff Control |  |  |  |  |  |  |
| Feature Measure: Square Feet |  |  |  |  |  |  |
| Scenario Unit: Square Feet |  |  |  |  |  |  |
| Scenario Typical Size: 1,080.00 |  |  |  |  |  |  |
| Scenario Total Cost: | \$253.68 |  |  |  |  |  |
| Scenario Cost/Unit: |  | \$0.23 |  |  |  |  |
| Cost Details: |  |  |  |  |  |  |
| Component Name | ID | Description | Unit | Cost | QTY | Total |
| Equipment Installation |  |  |  |  |  |  |
| Truck, Pickup | 939 | Equipment and power unit costs. Labor not included. | Hours | \$26.00 | 1 | \$26.00 |
| Site Preparation, Mechanical | 944 | Aerator, rolling drum chopper, etc. Includes equipment, power unit and labor costs. | Acres | \$91.62 | 0.1 | \$9.16 |
| Seeding Operation, Broadcast, Ground | 959 | Broadcast seed via ground operation. May require post tillage operation to incorporate seed. Includes equipment, power unit and labor costs. | Acres | \$14.37 | 0.1 | \$1.44 |
| Labor |  |  |  |  |  |  |
| General Labor | 231 | Labor performed using basic tools such as power tool, shovels, and other tools that do not require extensive training. Ex. pipe layer, herder, concrete placement, materials spreader, flagger, etc. | Hours | \$32.25 | 4 | \$129.00 |
| Materials |  |  |  |  |  |  |
| Straw | 1237 | Small grain straw (non organic and certified organic). Includes materials only. | Ton | \$137.00 | 0.3 | \$41.10 |
| Native Perennial Grasses, Legumes and/or Forb Mix for Targeted Wildlife/Pollinator Habitat or Ecological Restoration, moderate commercial availability | 2619 | Diverse mix of native perennial grasses, legumes and forbs, less than $50 \%$ grasses, may include biennials and a small percentage of annual species for establishment purposes and/or if allowed by the CPS. This is a mix composed of species required to meet specific wildlife/pollinator habitat or ecological requirements. Seed is moderately easy to purchase commercially. Includes materials and shipping. | Acres | \$469.81 | 0.1 | \$46.98 |

Practice: E578A - Stream crossing elimination
Scenario: \#1-Stream crossing elimination
Scenario Description:
Existing stream crossings on an operation are consolidated into fewer crossings in order to reduce impacts to stream habitat.
Before Situation:
Resources are protected at the minimum level of the Conservation Practice Standard (CPS) 578 - Stream Crossing

## After Situation:

The adoption of this enhancement will provide resource protection above the minimum level as described in Conservation Practice Standard (CPS) 578 - Stream Crossing
Feature Measure: Typical feature is 0.09 acres
Scenario Unit: Each

Scenario Typical Size: 1.00
Scenario Total Cost: $\$ 10,808.45$
Scenario Cost/Unit: $\$ 10,808.45$
Cost Details:

| Component Name | ID | Description | Unit | Cost | QTY | Total |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Equipment Installation |  |  |  |  |  |  |
| Dozer, 80 HP | 929 | Track mounted Dozer with horsepower range of 60 to 90 . Equipment and power unit costs. Labor not included. | Hours | \$80.27 | 16 | \$1,284.32 |
| Hydraulic Excavator, 1 CY | 931 | Track mounted hydraulic excavator with bucket capacity range of 0.8 to 1.5 CY. Equipment and power unit costs. Labor not included. | Hours | \$133.81 | 8 | \$1,070.48 |
| Seeding Operation, Broadcast, Ground | 959 | Broadcast seed via ground operation. May require post tillage operation to incorporate seed. Includes equipment, power unit and labor costs. | Acres | \$14.37 | 0.1 | \$1.44 |
| Truck, dump, 12 CY | 1215 | Dump truck for moving bulk material. Typically capacity is 16 ton or 12 cubic yards. Includes equipment only. | Hours | \$107.33 | 16 | \$1,717.28 |
| Labor |  |  |  |  |  |  |
| General Labor | 231 | Labor performed using basic tools such as power tool, shovels, and other tools that do not require extensive training. Ex. pipe layer, herder, concrete placement, materials spreader, flagger, etc. | Hours | \$32.25 | 32 | \$1,032.00 |
| Equipment Operators, Light | 232 | Includes: Skid Steer Loaders, Hydraulic Excavators <50 HP, Trenchers <12 in., Ag Equipment <150 HP, Pickup Trucks, Forklifts, Mulchers | Hours | \$32.49 | 32 | \$1,039.68 |
| Supervisor or Manager | 234 | Labor involving supervision or management activities. Includes crew supervisors, foremen and farm/ranch managers time required for adopting new technology, etc. | Hours | \$51.64 | 16 | \$826.24 |

## Materials

| Erosion Control Blanket, biodegradable | 1213 | Biodegradable erosion control blanket, typically a composite of natural fibers with reinforcing polymer netting. Materials and shipping only. | Square Yard | \$1.79 | 300 | \$537.00 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Tree \& Shrub, Woody, Cuttings, Medium | 1308 | Woody cuttings, live stakes or whips typically $1 / 4$ to 1 inch diameter and 24 to 48 inches long. Includes materials and shipping only. | Each | \$2.01 | 300 | \$603.00 |
| Aggregate, river rock | 1834 | Well graded, rounded mineral substrates derived from local riverine settings. Includes materials and local delivery within 20 miles of quarry or pit. Placement costs are not included. | Ton | \$37.87 | 42 | \$1,590.54 |
| Annual Grasses | 2730 | Annual grasses, one or more species, mostly introduced but may be native. Used for temporary cover or cover crops. Includes material and shipping. | Acres | \$40.79 | 0.1 | \$4.08 |
| Introduced Perennial Grasses, Legumes and/or Forbs, Medium Density | 2748 | Introduced perennial grasses, legumes, and/or forbs, may include a small percentage of annual species for establishment purposes and/or if allowed by the CPS. Planted at medium to higher density (41-60 pure live seeds/sq ft). Includes material and shipping. | Acres | \$68.23 | 0.1 | \$6.82 |
| Mobilization |  |  |  |  |  |  |
| Mobilization, small equipment | 1138 | Equipment <70 HP but can't be transported by a pick-up truck or with typical weights between 3,500 to 14,000 pounds. | Each | \$311.62 | 1 | \$311.62 |
| Mobilization, medium equipment | 1139 | Equipment with 70-150 HP or typical weights between 14,000 and 30,000 pounds. | Each | \$783.95 | 1 | \$783.95 |

Practice: E580A - Stream corridor bank stability improvement
Scenario: \#1 - Stream corridor bank stability improvement
Scenario Description:
Stream corridor bank vegetation components are established to provide additional streambank stability.
Before Situation:
Resources are protected at the minimum level of the Conservation Practice Standard (CPS) 580 - Streambank and Shoreline Protection

## After Situation:

The adoption of this enhancement will provide resource protection above the minimum level as described in Conservation Practice Standard (CPS) 580 - Streambank and Shoreline Protection

Feature Measure: Area planted

## Scenario Unit: Acres

Scenario Typical Size: 2.00
Scenario Total Cost: \$4,939.32
Scenario Cost/Unit: \$2,469.66

Cost Details:

| Component Name | ID | Description | Unit | Cost | QTY | Total |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Equipment Installation |  |  |  |  |  |  |
| Truck, Pickup | 939 | Equipment and power unit costs. Labor not included. | Hours | \$26.00 | 8 | \$208.00 |
| All terrain vehicles, ATV | 965 | Includes equipment, power unit and labor costs. | Hours | \$18.58 | 8 | \$148.64 |
| Trailer, enclosed, small | 1503 | Small enclosed trailer (typically less than 30' in length) pulled by a pickup to transport materials and equipment. Truck not included. | Hours | \$14.56 | 8 | \$116.48 |
| Hand tools, tree planting | 1590 | Various hand tools for digging holes and planting trees such as augers, dibble bars, planting shovel, hoe-dad. Equipment only. Labor not included. | Hours | \$12.51 | 8 | \$100.08 |

Labor

## General Labor

Supervisor or Manager

231 Labor performed using basic tools such as power tool, shovels, and other tools that do not require extensive training. Ex. pipe layer, herder, concrete placement, materials spreader, flagger, etc.
234 Labor involving supervision or management activities. Includes crew supervisors, foremen and farm/ranch managers time required for adopting new technology, etc.

## Materials

| Shrub, Potted, Small | 1524 | Potted shrub seedling, 1 quart to 1 gallon. Includes materials and shipping only. | Each | \$7.79 | 65 | \$506.35 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Tree, Hardwood, Potted, Small | 1529 | Potted hardwood seedling, 1 quart to 1 gallon. Includes materials and shipping only. | Each | \$6.29 | 65 | \$408.85 |
| Tree, Conifer, Potted, Small | 1534 | Potted conifer seedling, 1 quart to 1 gallon. Includes materials and shipping only. | Each | \$7.09 | 65 | \$460.85 |
| Tree shelter, mesh tree tube, 48 in. | 1556 | 48 inch tall vexar or other open weave tubular tree shelter to protect from animal damage. Materials only. | Each | \$1.54 | 65 | \$100.10 |
| Tree shelter, solid tube type, 4 in. $\times 24$ in. | 1563 | 4 inch $\times 24$ inch tree tube for protection from animal damage. Materials and shipping only. | Each | \$2.52 | 65 | \$163.80 |
| Tree shelter, solid tube type, 4 in. $x 48$ in. | 1566 | 4 inch $x 48$ inch tree tube for protection from animal damage. Materials and shipping only. | Each | \$5.29 | 65 | \$343.85 |
| Stakes, wood, 1 in. x 1 in. x 48 in. | 1578 | 1 in. x 1 in. x 48 in. wood stakes to fasten items in place. Includes materials only. | Each | \$2.16 | 195 | \$421.20 |

Practice: E580B - Stream corridor bank vegetation improvement
Scenario: \#1-Stream corridor bank vegetation improvement

## Scenario Description:

Stream corridor bank vegetation components are established to improve ecosystem functioning and stability.
Before Situation:
Resources are protected at the minimum level of the Conservation Practice Standard (CPS) 580 - Streambank and Shoreline Protection

## After Situation:

The adoption of this enhancement will provide resource protection above the minimum level as described in Conservation Practice Standard (CPS) 580 - Streambank and Shoreline Protection

Feature Measure: Area planted

## Scenario Unit: Acres

Scenario Typical Size: 2.00
Scenario Total Cost: \$4,939.32
Scenario Cost/Unit: \$2,469.66

Cost Details:

| Component Name | ID | Description | Unit | Cost | QTY | Total |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Equipment Installation |  |  |  |  |  |  |
| Truck, Pickup | 939 | Equipment and power unit costs. Labor not included. | Hours | \$26.00 | 8 | \$208.00 |
| All terrain vehicles, ATV | 965 | Includes equipment, power unit and labor costs. | Hours | \$18.58 | 8 | \$148.64 |
| Trailer, enclosed, small | 1503 | Small enclosed trailer (typically less than 30' in length) pulled by a pickup to transport materials and equipment. Truck not included. | Hours | \$14.56 | 8 | \$116.48 |
| Hand tools, tree planting | 1590 | Various hand tools for digging holes and planting trees such as augers, dibble bars, planting shovel, hoe-dad. Equipment only. Labor not included. | Hours | \$12.51 | 8 | \$100.08 |

Labor

## General Labor

Supervisor or Manager

231 Labor performed using basic tools such as power tool, shovels, and other tools that do not require extensive training. Ex. pipe layer, herder, concrete placement, materials spreader, flagger, etc.
234 Labor involving supervision or management activities. Includes crew supervisors, foremen and farm/ranch managers time required for adopting new technology, etc.

## Materials

| Shrub, Potted, Small | 1524 | Potted shrub seedling, 1 quart to 1 gallon. Includes materials and shipping only. | Each | \$7.79 | 65 | \$506.35 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Tree, Hardwood, Potted, Small | 1529 | Potted hardwood seedling, 1 quart to 1 gallon. Includes materials and shipping only. | Each | \$6.29 | 65 | \$408.85 |
| Tree, Conifer, Potted, Small | 1534 | Potted conifer seedling, 1 quart to 1 gallon. Includes materials and shipping only. | Each | \$7.09 | 65 | \$460.85 |
| Tree shelter, mesh tree tube, 48 in. | 1556 | 48 inch tall vexar or other open weave tubular tree shelter to protect from animal damage. Materials only. | Each | \$1.54 | 65 | \$100.10 |
| Tree shelter, solid tube type, 4 in. x 24 in . | 1563 | 4 inch $\times 24$ inch tree tube for protection from animal damage. Materials and shipping only. | Each | \$2.52 | 65 | \$163.80 |
| Tree shelter, solid tube type, 4 in. $x 48$ in. | 1566 | 4 inch $x 48$ inch tree tube for protection from animal damage. Materials and shipping only. | Each | \$5.29 | 65 | \$343.85 |
| Stakes, wood, 1 in. x 1 in. x 48 in. | 1578 | 1 in. x 1 in. x 48 in. wood stakes to fasten items in place. Includes materials only. | Each | \$2.16 | 195 | \$421.20 |

Practice: E590A - Improving nutrient uptake efficiency and reducing risk of nutrient losses
Scenario: \#1-Improving nutrient uptake efficiency and reducing risk of nutrient losses

## Scenario Description:

Nutrient management encompasses managing the amount, source, placement, and timing of the application of plant nutrients and soil amendments. Nutrients are currently being applied on the farm based on the 4 R nutrient stewardship principles. Enhanced nutrient use efficiency strategies or technologies are utilized to improve nutrient use efficiency and reduce risk of nutrient losses to surface and groundwater and reduce risks to air quality by reducing emissions of greenhouse gases (GHGs).

## Before Situation:

Resources are protected at the minimum level of the Conservation Practice Standard (CPS) 590 - Nutrient Management

## After Situation:

The adoption of this enhancement will provide resource protection above the minimum level as described in Conservation Practice Standard (CPS) 590 - Nutrient Management

Feature Measure: Acre

## Scenario Unit: Acres

Scenario Typical Size: 100.00
Scenario Total Cost: \$1,414.65

Scenario Cost/Unit: \$14.15
Cost Details:

| Component Name | ID | Description | Unit | Cost | QTY | Total |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Labor |  |  |  |  |  |  |
| Specialist Labor | 235 | Labor requiring a specialized skill set: Includes Agronomists, Foresters, Biologists, etc. to provide additional technical information during the planning and implementation of the practice. Does not include NRCS or TSP services. | Hours | \$120.75 | 2 | \$241.50 |
| Materials |  |  |  |  |  |  |
| Nitrogen-Urease inhibitor | 260 | Nitrogen-Urease inhibitor | Acres | \$11.13 | 100 | \$1,113.00 |
| Test, Soil Nitrogen Testing | 311 | Pre-Side Dress/Deep Soil Testing. Includes materials and shipping only. | Each | \$12.03 | 5 | \$60.15 |

Practice: E590B - Reduce risks of nutrient loss to surface water by utilizing precision agriculture technologies
Scenario: \#1-Reduce risks of nutrient loss to surface water by utilizing precision agriculture technologies

## Scenario Description:

Precision application technology and techniques are utilized to plan and apply nutrients to improve nutrient use efficiency and reduce risk of nutrient losses.
Before Situation:
Resources are protected at the minimum level of the Conservation Practice Standard (CPS) 590 - Nutrient Management

## After Situation:

The adoption of this enhancement will provide resource protection above the minimum level as described in Conservation Practice Standard (CPS) 590 - Nutrient Management

Feature Measure: Acre
Scenario Unit: Acres
Scenario Typical Size: 100.00
Scenario Total Cost: \$1,699.15
Scenario Cost/Unit: \$16.99
Cost Details:

| Component Name | ID | Description | Unit | Cost | QTY | Total |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Equipment Installation |  |  |  |  |  |  |
| Fertilizer, precision application | 952 | Fertilizer application performed by light bar/GPS navigation system. Includes equipment, power unit and labor costs. | Acres | \$9.40 | 100 | \$940.00 |
| Labor |  |  |  |  |  |  |
| Specialist Labor | 235 | Labor requiring a specialized skill set: Includes Agronomists, Foresters, Biologists, etc. to provide additional technical information during the planning and implementation of the practice. Does not include NRCS or TSP services. | Hours | \$120.75 | 2 | \$241.50 |

## Materials

Practice: E590C - Improving nutrient uptake efficiency and reducing risk of nutrient losses on pasture
Scenario: \#7-Improving nutrient uptake efficiency and reducing risk of nutrient losses on pasture

## Scenario Description:

Nutrient management encompasses managing the amount, source, placement, and timing of the application of plant nutrients and soil amendments. Nutrients are currently being applied on the farm based on the 4R nutrient stewardship principles. Enhanced nutrient use efficiency strategies or technologies are utilized to improve nutrient use efficiency and reduce risk of nutrient losses on pasture.

## Before Situation:

Resources are protected at the minimum level of the Conservation Practice Standard 590 - Nutrient Management

## After Situation:

The adoption of this enhancement will provide resource protection above the minimum level as described in Conservation Practice Standard 590 - Nutrient Management
Feature Measure: Acres
Scenario Unit: Acres
Scenario Typical Size: 100.00
Scenario Total Cost: \$2,014.60
Scenario Cost/Unit: \$20.15
Cost Details:

| Component Name | ID | Description | Unit | Cost | QTY | Total |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Equipment Installation |  |  |  |  |  |  |
| Fertilizer, precision application | 952 | Fertilizer application performed by light bar/GPS navigation system. Includes equipment, power unit and labor costs. | Acres | \$9.40 | 100 | \$940.00 |
| Labor |  |  |  |  |  |  |
| Specialist Labor | 235 | Labor requiring a specialized skill set: Includes Agronomists, Foresters, Biologists, etc. to provide additional technical information during the planning and implementation of the practice. Does not include NRCS or TSP services. | Hours | \$120.75 | 4 | \$483.00 |

## Materials

| Test, Soil Test, Standard | 299 | Includes materials, shiping, labor, and equipment costs. | Each | \$591.60 |
| :--- | :--- | :--- | :--- | :--- |

Practice: E590D - Reduce nutrient loss by increasing setback awareness via precision technology for water quality
Scenario: \#7-Reduce risks of nutrient losses to surface and groundwater by increasing setback awareness via precision technology

## Scenario Description:

Precision technology and techniques are used to increase Soil/Groundwater Setbacks \& Associated Application Rate Restrictions (SGS\&AARR) implementation during nutrient application by providing precise, real-time location information (geo-located) in the field to the equipment operator. While operating nutrient application equipment, the operator???s location is continually updated and displayed on an add-on GPS-enabled device visible to the operator at all times to reduce the risk of nutrient application in setback and/or sensitive areas. Resource concerns addressed are Water Quality, Field sediment, nutrient and pathogen loss: Nutrients transported to groundwater and surface water and Pathogens and chemicals from manure, biosolids or compost applications transported to groundwater and surface water.

## Before Situation:

Resources are protected at the minimum level of the Conservation Practice Standard (CPS) 590 - Nutrient Management.
After Situation:
The adoption of this enhancement will provide resource protection above the minimum level as described in Conservation Practice Standard (CPS) 590 - Nutrient Management.

Feature Measure: Acres with setback for nutrient app

Scenario Unit: Acres
Scenario Typical Size: 300.00
Scenario Total Cost: \$4,313.05
Scenario Cost/Unit:

Cost Details:

| Component Name | ID | Description | Unit | Cost | QTY | Total |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Acquisition of Technical Knowledge |  |  |  |  |  |  |
| Training, Workshops | 294 | Educational seminar or series of meetings emphasizing interaction and exchange of information among a usually small number of participants. | Each | \$116.39 | 2 | \$232.78 |
| Equipment Installation |  |  |  |  |  |  |
| Fertilizer, precision application | 952 | Fertilizer application performed by light bar/GPS navigation system. Includes equipment, power unit and labor costs. | Acres | \$9.40 | 300 | \$2,820.00 |
| Aerial Imagery | 966 | Aerial imagery. RBG (color), infrared or NDVI single image. | Acres | \$1.77 | 260 | \$460.20 |
| Labor |  |  |  |  |  |  |
| Skilled Labor | 230 | Labor requiring a high level skill set: Includes carpenters, welders, electricians, conservation professionals involved with data collection, monitoring, and or record keeping, etc. | Hours | \$49.08 | 4 | \$196.32 |
| Specialist Labor | 235 | Labor requiring a specialized skill set: Includes Agronomists, Foresters, Biologists, etc. to provide additional technical information during the planning and implementation of the practice. Does not include NRCS or TSP services. | Hours | \$120.75 | 5 | \$603.75 |


| United States Department of Agriculture Natural Resources Conservation Service |  |  | Connecticut <br> Practice Scenarios - Fiscal Year 2024 |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  |  |  |  |
| Practice: E595A - Reduce risk of pesticides in surface water by utilizing precision pesticide application techniques |  |  |  |  |  |  |
| Scenario: \#1-Reduce risk of pesticides in surface water by utilizing precision pesticide application techniques |  |  |  |  |  |  |
| Scenario Description: |  |  |  |  |  |  |
| Utilize precision application techniques to reduce risk of pesticides in surface water by reducing total amount of chemical applied and reducing the potential for delivery of chemicals into water bodies. |  |  |  |  |  |  |
| Before Situation: |  |  |  |  |  |  |
| Resources are protected at the minimum level of the Conservation Practice Standard (CPS) 595 - Integrated Pest Management |  |  |  |  |  |  |
| After Situation: |  |  |  |  |  |  |
| The adoption of this enhancement will provide resource protection above the minimum level as described in Conservation Practice Standard (CPS) 595 - Integrated Pest Management |  |  |  |  |  |  |
| Feature Measure: Acre |  |  |  |  |  |  |
| Scenario Unit: Acres |  |  |  |  |  |  |
| Scenario Typical Size: 100.00 |  |  |  |  |  |  |
| Scenario Total Cost: | \$1,258.25 |  |  |  |  |  |
| Scenario Cost/Unit: |  | 12.58 |  |  |  |  |
| Cost Details: |  |  |  |  |  |  |
| Component Name | ID | Description | Unit | Cost | QTY | Total |
| Equipment Installation |  |  |  |  |  |  |
| Chemical, precision application | 949 | Chemical application performed by light bar/GPS navigation system. Includes equipment, power unit and labor costs. | Acres | \$8.96 | 100 | \$896.00 |
| Labor |  |  |  |  |  |  |
| Specialist Labor | 235 | Labor requiring a specialized skill set: Includes Agronomists, Foresters, Biologists, etc. to provide additional technical information during the planning and implementation of the practice. Does not include NRCS or TSP services. | Hours | \$120.75 | 3 | \$362.25 |

Practice: E595B - Reduce risk of pesticides in water and air by utilizing IPM PAMS techniques
Scenario: \#1 - Reduce risk of pesticides in water and air by utilizing IPM PAMS techniques
Scenario Description:
Utilize integrated pest management (IPM) prevent, avoidance, monitoring, and suppression (PAMS) techniques to reduce risk of pesticides in water and air. Reduce the potential for delivery of chemicals into water or ozone precursor emissions.

Before Situation:
Resources are protected at the minimum level of the Conservation Practice Standard (CPS) 595 - Integrated Pest Management
After Situation:
The adoption of this enhancement will provide resource protection above the minimum level as described in Conservation Practice Standard (CPS) 595 - Integrated Pest Management

Feature Measure: Acre
Scenario Unit: Acres
Scenario Typical Size: 100.00
Scenario Total Cost: \$853.05
Scenario Cost/Unit: \$8.53
Cost Details:

| Component Name | ID | Description | Unit | Cost | QTY | Total |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Labor |  |  |  |  |  |  |
| Skilled Labor | 230 | Labor requiring a high level skill set: Includes carpenters, welders, electricians, conservation professionals involved with data collection, monitoring, and or record keeping, etc. | Hours | \$49.08 | 10 | \$490.80 |
| Specialist Labor | 235 | Labor requiring a specialized skill set: Includes Agronomists, Foresters, Biologists, etc. to provide additional technical information during the planning and implementation of the practice. Does not include NRCS or TSP services. | Hours | \$120.75 | 3 | \$362.25 |

Practice: E595D - Increase the size requirement of refuges planted to slow pest resistance to Bt crops
Scenario: \#1 - Increase the size requirement of refuges planted to slow pest resistance to Bt crops

## Scenario Description:

Bacillus thuringiensis (Bt) plant incorporated protectants are plants that have been genetically altered to produce proteins that are harmful to certain insect pests. Widespread implementation of Bt crops has decreased insecticide use and increased crop yields, but it must be used as part of an integrated pest management (IPM) approach to protect the crop from pest species that are not susceptible to the Bt toxin and to manage pest resistance. Crop rotation, scouting and resistance management strategies, such as planting and creating refuges of non-Bt crops, are essential when farming Bt crops. Insects have developed resistance to Bt proteins. To mitigate the development of further resistance, growers are required to plant refuges of non-transgenic crops. These refuges produce numbers of susceptible insects that will help sustain populations of non-resistant insects. The size of Refuge requirement depends on the environment, pest and strain of the crop. Size of refuge is determined by resistance risk. Most Bt corn requires that 20\% of the total Bt crop planted be non-Bt. Cotton can require $50 \%$ of the crop be planted to non-Bt. A recent study published in the Journal of Integrated Pest Management revealed, compliance has been a challenge. Nearly 40\% of growers surveyed did not plant the required refuge (Reisig 2017). They credit non-compliance, in part, to lack of understanding by small-scale farmers about the need for refuges.

Before Situation:
Minimal or no refuges were planted as required for Bt crops.
After Situation:
Optimum sized and located refuges are planted for Bt crops.
Feature Measure: Ac
Scenario Unit: Acres
Scenario Typical Size: 40.00
Scenario Total Cost: \$732.30

Scenario Cost/Unit: \$18.31
Cost Details:

| Component Name | ID | Description | Unit | Cost | QTY | Total |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Labor |  |  |  |  |  |  |
| Skilled Labor | 230 | Labor requiring a high level skill set: Includes carpenters, welders, electricians, conservation professionals involved with data collection, monitoring, and or record keeping, etc. | Hours | \$49.08 | 10 | \$490.80 |
| Specialist Labor | 235 | Labor requiring a specialized skill set: Includes Agronomists, Foresters, Biologists, etc. to provide additional technical information during the planning and implementation of the practice. Does not include NRCS or TSP services. | Hours | \$120.75 | 2 | \$241.50 |

Practice: E595E - Eliminate use of chemical treatments to control pests and to increase the presence of dung beetles
Scenario: \#1 - Eliminate use of chemical treatments to control pests and to increase the presence of dung beetles

## Scenario Description:

Pests and parasites can have a significant impact on the economic viability of livestock operations, by affecting the performance and health of animals. The use of broadspectrum insecticides, pour-ons and avermectins have been shown to have a detrimental effect on dung beetle populations. Having a healthy population of dung beetles facilitates the recycling of nutrients and promotes soil and grassland health. By eliminating the application of broad-spectrum insecticides, pour-ons, and avermectins, including injectable avermectins, for pest control in and on livestock along with rotational grazing and higher stock densities has shown to increase the dung beetle population. Use of natural or alternative methods of pest control over multiple years is encouraged.

Before Situation:
Pests and parasites can have a significant impact on the economic viability of livestock operations, by affecting the performance and health of animals. The use of broadspectrum insecticides, pour-ons and avermectins have been shown to have a detrimental

After Situation:
Having a healthy population of dung beetles facilitates the recycling of nutrients and promotes soil and grassland health. By eliminating the application of broad-spectrum insecticides, pour-ons, and avermectins, including injectable avermectins, for pest

Feature Measure: Acre
Scenario Unit: Acres
Scenario Typical Size: 500.00
Scenario Total Cost: \$3,427.67
Scenario Cost/Unit: \$6.86
Cost Details:

| Component Name | ID | Description | Unit | Cost | QTY | Total |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Acquisition of Technical Knowledge |  |  |  |  |  |  |
| Training, Workshops | 294 | Educational seminar or series of meetings emphasizing interaction and exchange of information among a usually small number of participants. | Each | \$116.39 | 1 | \$116.39 |
| Equipment Installation |  |  |  |  |  |  |
| All terrain vehicles, ATV | 965 | Includes equipment, power unit and labor costs. | Hours | \$18.58 | 26 | \$483.08 |
| Rangeland/grassland field monitoring kit | 967 | Miscellaneous tools needed to complete rangeland/grassland monitoring. Materials may include camera, clippers, plot frame, scale, tape measure, etc. Includes materials and shipping only. | Each | \$49.50 | 1 | \$49.50 |
| Labor |  |  |  |  |  |  |
| Skilled Labor | 230 | Labor requiring a high level skill set: Includes carpenters, welders, electricians, conservation professionals involved with data collection, monitoring, and or record keeping, etc. | Hours | \$49.08 | 10 | \$490.80 |
| General Labor | 231 | Labor performed using basic tools such as power tool, shovels, and other tools that do not require extensive training. Ex. pipe layer, herder, concrete placement, materials spreader, flagger, etc. | Hours | \$32.25 | 10 | \$322.50 |
| Supervisor or Manager | 234 | Labor involving supervision or management activities. Includes crew supervisors, foremen and farm/ranch managers time required for adopting new technology, etc. | Hours | \$51.64 | 10 | \$516.40 |
| Specialist Labor | 235 | Labor requiring a specialized skill set: Includes Agronomists, Foresters, Biologists, etc. to provide additional technical information during the planning and implementation of the practice. Does not include NRCS or TSP services. | Hours | \$120.75 | 12 | \$1,449.00 |



Practice: E595G - Reduced resistance risk by utilizing PAMS techniques
Scenario: \#7-Reduced resistance risk by utilizing PAMS techniques
Scenario Description:
Design and implementation of an integrated pest management plan that will Utilize integrated pest management (IPM) prevention, avoidance, monitoring, and suppression (PAMS) techniques to reduce pesticide resistance and address plant pest pressure. Increased resistance leads to increased use of more toxic pesticides and increased risk of delivery of chemicals to water or ozone precursor emissions.

Before Situation:
Resources are protected at the minimum level of the Conservation Practice Standard (CPS) 595 ??? Pest Management Conservation Systems

## After Situation:

The adoption of this enhancement will provide resource protection above the minimum level described in Conservation practice Standard (CPS) 595 Pest Management Conservation System.

Feature Measure: Acres
Scenario Unit: Acres
Scenario Typical Size: 100.00
Scenario Total Cost: \$1,685.77

Scenario Cost/Unit: \$16.86
Cost Details:

| Component Name | ID | Description | Unit | Cost | QTY | Total |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Acquisition of Technical Knowledge |  |  |  |  |  |  |
| Training, Workshops | 294 | Educational seminar or series of meetings emphasizing interaction and exchange of information among a usually small number of participants. | Each | \$116.39 | 1 | \$116.39 |
| Equipment Installation |  |  |  |  |  |  |
| All terrain vehicles, ATV | 965 | Includes equipment, power unit and labor costs. | Hours | \$18.58 | 4 | \$74.32 |
| Labor |  |  |  |  |  |  |
| General Labor | 231 | Labor performed using basic tools such as power tool, shovels, and other tools that do not require extensive training. Ex. pipe layer, herder, concrete placement, materials spreader, flagger, etc. | Hours | \$32.25 | 10 | \$322.50 |
| Supervisor or Manager | 234 | Labor involving supervision or management activities. Includes crew supervisors, foremen and farm/ranch managers time required for adopting new technology, etc. | Hours | \$51.64 | 4 | \$206.56 |
| Specialist Labor | 235 | Labor requiring a specialized skill set: Includes Agronomists, Foresters, Biologists, etc. to provide additional technical information during the planning and implementation of the practice. Does not include NRCS or TSP services. | Hours | \$120.75 | 8 | \$966.00 |

Practice: E612B - Planting for high carbon sequestration rate
Scenario: \#8 - Planting for high carbon storage rate

## Scenario Description:

Plant tree species and use stocking levels for higher growth to increase the rate of carbon sequestration (capture). Use species with a longer life span as well as relatively fast growth, and species suitable for durable manufactured products. Increase stocking levels in forests that are not fully stocked. Implement afforestation on appropriate open lands.

Before Situation:
Resources are protected at the minimum level of the Conservation Practice Standard (CPS) 612 - Tree/Shrub Establishment
After Situation:
The adoption of this enhancement will provide resource protection above the minimum level as described in Conservation Practice Standard (CPS) 612 - Tree/Shrub Establishment

Feature Measure: Acre
Scenario Unit: Acres
Scenario Typical Size: 5.00
Scenario Total Cost: $\$ 13,606.30$
Scenario Cost/Unit: \$2,721.26
Cost Details:

| Component Name | ID | Description | Unit | Cost | QTY | Total |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Equipment Installation |  |  |  |  |  |  |
| Truck, Pickup | 939 | Equipment and power unit costs. Labor not included. | Hours | \$26.00 | 9 | \$234.00 |
| Chemical, spot treatment, single stem application | 964 | Ground applied chemical to individual plants or group of plants, e.g., backpack sprayer treatment. Equipment and labor cost included. | Hours | \$83.89 | 5 | \$419.45 |
| Hand tools, tree planting | 1590 | Various hand tools for digging holes and planting trees such as augers, dibble bars, planting shovel, hoe-dad. Equipment only. Labor not included. | Hours | \$12.51 | 54 | \$675.54 |


| Labor |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| General Labor | 231 | Labor performed using basic tools such as power tool, shovels, and other tools that do not require extensive training. Ex. pipe layer, herder, concrete placement, materials spreader, flagger, etc. | Hours | \$32.25 | 54 | \$1,741.50 |
| Supervisor or Manager | 234 | Labor involving supervision or management activities. Includes crew supervisors, foremen and farm/ranch managers time required for adopting new technology, etc. | Hours | \$51.64 | 9 | \$464.76 |
| Specialist Labor | 235 | Labor requiring a specialized skill set: Includes Agronomists, Foresters, Biologists, etc. to provide additional technical information during the planning and implementation of the practice. Does not include NRCS or TSP services. | Hours | \$120.75 | 4 | \$483.00 |
| Materials |  |  |  |  |  |  |
| Herbicide, Glyphosate | 334 | A broad-spectrum, non-selective systemic herbicide. Refer to WIN-PST for product names and active ingredients. Includes materials and shipping only. | Acres | \$12.66 | 5 | \$63.30 |
| Herbicide, Sulfometuron \& metsulfuron | 344 | A residual sulfonylurea herbicide that kills broadleaf weeds and some annual grasses. It is a systemic compound with foliar and soil activity. Refer to WIN-PST for product names and active ingredients. Includes materials and shipping only. | Acres | \$11.34 | 5 | \$56.70 |
| Herbicide, Surfactant | 1095 | Surfactants reduce the surface tension of water to produce more uniform coverage and penetration of herbicides, and weed killers. Paraffin Based Petroleum Surfactant. Refer to WIN-PST for product names and active ingredients. Includes materials and shipping only. | Acres | \$1.61 | 5 | \$8.05 |
| Tree, Hardwood, Seedling, Small | 1509 | Bare root hardwood seedlings 6 to 18 inches tall; includes tropical containerized seedlings of 8 cubic inches or smaller. Includes materials and shipping only. | Each | \$0.91 | 1075 | \$978.25 |
| Tree shelter, solid tube type, 4 in. x 60 in. | 1567 | 4 inch x 60 inch tree tube for protection from animal damage. Materials and shipping only. | Each | \$6.67 | 1075 | \$7,170.25 |
| Cable ties, plastic | 1575 | Plastic cable ties (typ. 8-12 in.) to assist in securing items. Materials only. | Each | \$0.07 | 3225 | \$225.75 |
| Stakes, wood, 1 in. x 1 in. x 36 in. | 1577 | 1 in . x 1 in. x 36 in . wood stakes to fasten items in place. Includes materials only. | Each | \$1.01 | 1075 | \$1,085.75 |

Practice: E612C - Establishing tree/shrub species to restore native plant communities
Scenario: \#1-Establishing tree/shrub species to restore native plant communities

## Scenario Description:

Establish trees and/or shrubs to restore elements of plant diversity that have been lost through past diseases or improper management. For example, disease-resistant varieties of elm and chestnut can be established to restore the ecological functions of American elm and American chestnut. At the stand level, past forest management may have eliminated certain native tree species. Restoring stand-level diversity and function addresses a wide array of resource concerns and strengthens ongoing management activities. This enhancement improves a forest that is already in good condition by increasing plant diversity, and improving health and vigor through adding plants with resistance to disease, pests, or other local hazards. Additional benefits include contributing to carbon storage, and providing diversity in wildlife habitat and food sources.

Before Situation:
Resources are protected at the minimum level of the Conservation Practice Standard (CPS) 612 - Tree/Shrub Establishment
After Situation:
The adoption of this enhancement will provide resource protection above the minimum level as described in Conservation Practice Standard (CPS) 612 - Tree/Shrub Establishment

Feature Measure: Acre
Scenario Unit: Acres
Scenario Typical Size: 5.00
Scenario Total Cost: $\$ 5,308.12$

Scenario Cost/Unit: \$1,061.62
Cost Details:

| Component Name | ID | Description | Unit | Cost | QTY | Total |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Equipment Installation |  |  |  |  |  |  |
| Truck, Pickup | 939 | Equipment and power unit costs. Labor not included. | Hours | \$26.00 | 2 | \$52.00 |
| Hand tools, tree planting | 1590 | Various hand tools for digging holes and planting trees such as augers, dibble bars, planting shovel, hoe-dad. Equipment only. Labor not included. | Hours | \$12.51 | 12 | \$150.12 |
| Labor |  |  |  |  |  |  |
| General Labor | 231 | Labor performed using basic tools such as power tool, shovels, and other tools that do not require extensive training. Ex. pipe layer, herder, concrete placement, materials spreader, flagger, etc. | Hours | \$32.25 | 12 | \$387.00 |
| Specialist Labor | 235 | Labor requiring a specialized skill set: Includes Agronomists, Foresters, Biologists, etc. to provide additional technical information during the planning and implementation of the practice. Does not include NRCS or TSP services. | Hours | \$120.75 | 4 | \$483.00 |

## Materials

| Shrub, Potted, Small | 1524 | Potted shrub seedling, 1 quart to 1 gallon. Includes materials and shipping only. | Each | \$7.79 | 50 | \$389.50 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Tree, Hardwood, Potted, Medium | 1532 | Potted hardwood seedling, 2 gallons or larger. Includes materials and shipping only. | Each | \$14.51 | 100 | \$1,451.00 |
| Tree, Conifer, Potted, Medium | 1537 | Potted conifer seedling, 2 gallons or larger. Includes materials and shipping only. | Each | \$13.95 | 100 | \$1,395.00 |
| Tree shelter, solid tube type, 4 in. $x 60$ in. | 1567 | 4 inch x 60 inch tree tube for protection from animal damage. Materials and shipping only. | Each | \$6.67 | 150 | \$1,000.50 |

Practice: E612D - Adding food-producing trees and shrubs to existing plantings
Scenario: \#1 - Adding food-producing trees and shrubs to existing plantings

## Scenario Description:

Plant food-producing trees and shrubs for wildlife within windbreaks, alley cropping, multi-story cropping, silvopasture systems, and/or riparian forest buffers.
Before Situation:
Resources are protected at the minimum level of the Conservation Practice Standard (CPS) 612 - Tree/Shrub Establishment

## After Situation:

The adoption of this enhancement will provide resource protection above the minimum level as described in Conservation Practice Standard (CPS) 612 - Tree/Shrub Establishment

Feature Measure: Acres
Scenario Unit: Acres
Scenario Typical Size: 10.00
Scenario Total Cost: \$2,789.03

Scenario Cost/Unit: \$278.90
Cost Details:

| Component Name | ID | Description | Unit | Cost | QTY | Total |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Equipment Installation |  |  |  |  |  |  |
| Truck, Pickup | 939 | Equipment and power unit costs. Labor not included. | Hours | \$26.00 | 2 | \$52.00 |
| Chemical, ground application | 948 | Chemical application performed by ground equipment. Includes equipment, power unit and labor costs. | Acres | \$6.90 | 1 | \$6.90 |
| All terrain vehicles, ATV | 965 | Includes equipment, power unit and labor costs. | Hours | \$18.58 | 10 | \$185.80 |
| Hand tools, tree planting | 1590 | Various hand tools for digging holes and planting trees such as augers, dibble bars, planting shovel, hoe-dad. Equipment only. Labor not included. | Hours | \$12.51 | 10 | \$125.10 |

## Foregone Income

| FI, Corn Dryland | 1959 | Dryland Corn is Primary Crop | Acres | \$415.54 | 0.41 |
| :--- | :--- | :--- | :--- | :--- | :--- |
| FI, Soybeans Dryland | 1961 | Dryland Soybeans is Primary Crop | Acres | $\$ 342.50$ | 0.36 |
| FI, Wheat Dryland | 1963 | Dryland Wheat is Primary Crop | \$123.30 | Acres | $\$ 272.50$ |

## Labor

| General Labor | 231 | Labor performed using basic tools such as power tool, shovels, and other tools that do not require extensive training. Ex. pipe layer, herder, concrete placement, materials spreader, flagger, etc. | Hours | \$32.25 | 10 | \$322.50 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Materials |  |  |  |  |  |  |
| Herbicide, Glyphosate | 334 | A broad-spectrum, non-selective systemic herbicide. Refer to WIN-PST for product names and active ingredients. Includes materials and shipping only. | Acres | \$12.66 | 1 | \$12.66 |
| Herbicide, Sulfometuron \& metsulfuron | 344 | A residual sulfonylurea herbicide that kills broadleaf weeds and some annual grasses. It is a systemic compound with foliar and soil activity. Refer to WIN-PST for product names and active ingredients. Includes materials and shipping only. | Acres | \$11.34 | 1 | \$11.34 |
| Herbicide, Surfactant | 1095 | Surfactants reduce the surface tension of water to produce more uniform coverage and penetration of herbicides, and weed killers. Paraffin Based Petroleum Surfactant. Refer to WIN-PST for product names and active ingredients. Includes materials and shipping only. | Acres | \$1.61 | 1 | \$1.61 |
| Shrub, Seedling, Medium | 1507 | Bare root shrub seedling, 18 to 36 inches tall; includes tropical containerized seedlings 10 to 20 cubic inches. Includes materials and shipping only. | Each | \$2.35 | 341 | \$801.35 |
| Tree, Hardwood, Seedling, Medium | 1510 | Bare root hardwood seedlings 18 to 36 inches tall; includes tropical containerized seedlings of 10 to 20 cubic inches. Includes materials and shipping only. | Each | \$1.77 | 340 | \$601.80 |
| Mobilization |  |  |  |  |  |  |
| Mobilization, small equipment | 1138 | Equipment < 70 HP but can't be transported by a pick-up truck or with typical weights between 3,500 to 14,000 pounds. | Each | \$311.62 | 1 | \$311.62 |

Practice: E612E - Cultural plantings
Scenario: \#1-Cultural plantings
Scenario Description:
Plant trees and shrubs that are of cultural significance, such as those species utilized by Tribes in traditional practices, medicinal plants, species used in basket-making, etc. (e.g., paper birch, slippery elm, witch hazel).

Before Situation:
Resources are protected at the minimum level of the Conservation Practice Standard (CPS) 612 - Tree/Shrub Establishment
After Situation:
The adoption of this enhancement will provide resource protection above the minimum level as described in Conservation Practice Standard (CPS) 612 - Tree/Shrub Establishment

Feature Measure: Acre

Scenario Unit: Acres

Scenario Typical Size: 1.00
Scenario Total Cost: \$2,405.45
Scenario Cost/Unit: \$2,405.45
Cost Details:

| Component Name | ID | Description | Unit | Cost | QTY | Total |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Equipment Installation |  |  |  |  |  |  |
| Truck, Pickup | 939 | Equipment and power unit costs. Labor not included. | Hours | \$26.00 | 2 | \$52.00 |
| Chemical, ground application | 948 | Chemical application performed by ground equipment. Includes equipment, power unit and labor costs. | Acres | \$6.90 | 1 | \$6.90 |
| Hand tools, tree planting | 1590 | Various hand tools for digging holes and planting trees such as augers, dibble bars, planting shovel, hoe-dad. Equipment only. Labor not included. | Hours | \$12.51 | 10 | \$125.10 |
| Foregone Income |  |  |  |  |  |  |
| FI, Corn Dryland | 1959 | Dryland Corn is Primary Crop | Acres | \$415.54 | 0.41 | \$170.37 |
| FI, Soybeans Dryland | 1961 | Dryland Soybeans is Primary Crop | Acres | \$342.50 | 0.36 | \$123.30 |
| FI, Wheat Dryland | 1963 | Dryland Wheat is Primary Crop | Acres | \$272.50 | 0.23 | \$62.68 |
| Labor |  |  |  |  |  |  |
| General Labor | 231 | Labor performed using basic tools such as power tool, shovels, and other tools that do not require extensive training. Ex. pipe layer, herder, concrete placement, materials spreader, flagger, etc. | Hours | \$32.25 | 10 | \$322.50 |
| Materials |  |  |  |  |  |  |
| Herbicide, Glyphosate | 334 | A broad-spectrum, non-selective systemic herbicide. Refer to WIN-PST for product names and active ingredients. Includes materials and shipping only. | Acres | \$12.66 | 1 | \$12.66 |
| Herbicide, Sulfometuron \& metsulfuron | 344 | A residual sulfonylurea herbicide that kills broadleaf weeds and some annual grasses. It is a systemic compound with foliar and soil activity. Refer to WIN-PST for product names and active ingredients. Includes materials and shipping only. | Acres | \$11.34 | 1 | \$11.34 |
| Herbicide, Surfactant | 1095 | Surfactants reduce the surface tension of water to produce more uniform coverage and penetration of herbicides, and weed killers. Paraffin Based Petroleum Surfactant. Refer to WIN-PST for product names and active ingredients. Includes materials and shipping only. | Acres | \$1.61 | 1 | \$1.61 |
| Tree, Hardwood, Seedling, Medium | 1510 | Bare root hardwood seedlings 18 to 36 inches tall; includes tropical containerized seedlings of 10 to 20 cubic inches. Includes materials and shipping only. | Each | \$1.77 | 681 | \$1,205.37 |

## Mobilization

Practice: E612F - Sugarbush management
Scenario: \#1-Sugarbush management

## Scenario Description:

Establish or maintain species diversity in a sugarbush to enhance pollinator and wildlife needs. Maintain at least 20\% of basal area in species other than sugar maple (Acer saccharum) to provide species diversity. Half of the trees that are not sugar maples (10\%) will be mast producing species (hard or soft mass). Use maple tree tapping guidelines that minimize tree damage.

Before Situation:
Resources are protected at the minimum level of the Conservation Practice Standard (CPS) 612 - Tree/Shrub Establishment
After Situation:
The adoption of this enhancement will provide resource protection above the minimum level as described in Conservation Practice Standard (CPS) 612 - Tree/Shrub Establishment

Feature Measure: Acres
Scenario Unit: Acres
Scenario Typical Size: 1.00
Scenario Total Cost: \$979.06

Scenario Cost/Unit: \$979.06

## Cost Details:

| Component Name | ID | Description | Unit | Cost | QTY | Total |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Equipment Installation |  |  |  |  |  |  |
| Chainsaw | 937 | Equipment and power unit costs. Labor not included. | Hours | \$6.46 | 2 | \$12.92 |
| Truck, Pickup | 939 | Equipment and power unit costs. Labor not included. | Hours | \$26.00 | 2 | \$52.00 |
| Chemical, spot treatment, single stem application | 964 | Ground applied chemical to individual plants or group of plants, e.g., backpack sprayer treatment. Equipment and labor cost included. | Hours | \$83.89 | 1 | \$83.89 |
| Hand tools, tree planting | 1590 | Various hand tools for digging holes and planting trees such as augers, dibble bars, planting shovel, hoe-dad. Equipment only. Labor not included. | Hours | \$12.51 | 2 | \$25.02 |

## Labor

General Labor
231 Labor performed using basic tools such as power tool, shovels, and
Hours $\quad \$ 32.25 \quad 10$ other tools that do not require extensive training. Ex. pipe layer, herder, concrete placement, materials spreader, flagger, etc.

## Materials

| Herbicide, Glyphosate | 334 | A broad-spectrum, non-selective systemic herbicide. Refer to WIN-PST for product names and active ingredients. Includes materials and shipping only. | Acres | \$12.66 | 0.5 | \$6.33 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Tree, Hardwood, Potted, Medium | 1532 | Potted hardwood seedling, 2 gallons or larger. Includes materials and shipping only. | Each | \$14.51 | 20 | \$290.20 |
| Tree shelter, solid tube type, 4 in. $x 60$ in. | 1567 | 4 inch x 60 inch tree tube for protection from animal damage. Materials and shipping only. | Each | \$6.67 | 20 | \$133.40 |
| Cable ties, plastic | 1575 | Plastic cable ties (typ. 8-12 in.) to assist in securing items. Materials only. | Each | \$0.07 | 60 | \$4.20 |
| Stakes, wood, $3 / 4$ in. x 3/4 in. x 60 in. | 1583 | $3 / 4$ in. x $3 / 4$ in. x 60 in. wood stakes to fasten items in place. Includes materials only. | Each | \$2.43 | 20 | \$48.60 |

Practice: E612G - Tree/shrub planting for wildlife food
Scenario: \#1-Tree/shrub planting for wildlife food

## Scenario Description:

Tree or shrub planting to enhance habitat for native wildlife. A minimum of five tree or shrub species will be used; they will be species that provide food and/or cover for identified wildlife species.

Before Situation:
Resources are protected at the minimum level of the Conservation Practice Standard (CPS) 612 - Tree/Shrub Establishment
After Situation:
The adoption of this enhancement will provide resource protection above the minimum level as described in Conservation Practice Standard (CPS) 612 - Tree/Shrub Establishment

Feature Measure: Acre
Scenario Unit: Acres

Scenario Typical Size: 1.00
Scenario Total Cost: \$2,740.83
Scenario Cost/Unit: \$2,740.83
Cost Details:

| Component Name | ID | Description | Unit | Cost | QTY | Total |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Equipment Installation |  |  |  |  |  |  |
| Truck, Pickup | 939 | Equipment and power unit costs. Labor not included. | Hours | \$26.00 | 2 | \$52.00 |
| Chemical, ground application | 948 | Chemical application performed by ground equipment. Includes equipment, power unit and labor costs. | Acres | \$6.90 | 1 | \$6.90 |
| Hand tools, tree planting | 1590 | Various hand tools for digging holes and planting trees such as augers, dibble bars, planting shovel, hoe-dad. Equipment only. Labor not included. | Hours | \$12.51 | 11 | \$137.61 |
| Foregone Income |  |  |  |  |  |  |
| FI, Corn Dryland | 1959 | Dryland Corn is Primary Crop | Acres | \$415.54 | 0.41 | \$170.37 |
| FI, Soybeans Dryland | 1961 | Dryland Soybeans is Primary Crop | Acres | \$342.50 | 0.36 | \$123.30 |
| FI, Wheat Dryland | 1963 | Dryland Wheat is Primary Crop | Acres | \$272.50 | 0.23 | \$62.68 |
| Labor |  |  |  |  |  |  |
| General Labor | 231 | Labor performed using basic tools such as power tool, shovels, and other tools that do not require extensive training. Ex. pipe layer, herder, concrete placement, materials spreader, flagger, etc. | Hours | \$32.25 | 11 | \$354.75 |
| Materials |  |  |  |  |  |  |
| Herbicide, Glyphosate | 334 | A broad-spectrum, non-selective systemic herbicide. Refer to WIN-PST for product names and active ingredients. Includes materials and shipping only. | Acres | \$12.66 | 1 | \$12.66 |
| Herbicide, Sulfometuron \& metsulfuron | 344 | A residual sulfonylurea herbicide that kills broadleaf weeds and some annual grasses. It is a systemic compound with foliar and soil activity. Refer to WIN-PST for product names and active ingredients. Includes materials and shipping only. | Acres | \$11.34 | 1 | \$11.34 |
| Herbicide, Surfactant | 1095 | Surfactants reduce the surface tension of water to produce more uniform coverage and penetration of herbicides, and weed killers. Paraffin Based Petroleum Surfactant. Refer to WIN-PST for product names and active ingredients. Includes materials and shipping only. | Acres | \$1.61 | 1 | \$1.61 |
| Shrub, Seedling, Medium | 1507 | Bare root shrub seedling, 18 to 36 inches tall; includes tropical containerized seedlings 10 to 20 cubic inches. Includes materials and shipping only. | Each | \$2.35 | 605 | \$1,421.75 |
| Tree, Hardwood, Seedling, Medium | 1510 | Bare root hardwood seedlings 18 to 36 inches tall; includes tropical containerized seedlings of 10 to 20 cubic inches. Includes materials and shipping only. | Each | \$1.77 | 218 | \$385.86 |

Practice: E643A - Restoration of sensitive coastal vegetative communities
Scenario: \#1 - Restoration of sensitive coastal vegetative communities

## Scenario Description:

Enhance the level of restoration in unique and diminishing coastal ecosystems by establishing native herbaceous and woody plants. Protect established vegetation, and manage to maintain floristic quality and the provision of environmental services. This enhancement is applied on unique areas with rare and declining habitat conditions, where vegetation has been detrimentally altered by human or natural events. Targeted sites are those that formerly supported vegetative communities that are now declining and/or becoming rare. The sites will vary across the continent. The enhancement will expand and elevate the process of restoring these unique areas, increasing their ecological value and benefits to wildlife. It re-establishes a select group of trees and/or shrubs that are key components in this ecosystem.

Before Situation:
Resources are protected at the minimum level of the Conservation Practice Standard (CPS) 643-Restoration and Management of Rare and Declining Habitats
After Situation:
The adoption of this enhancement will provide resource protection above the minimum level as described in Conservation Practice Standard (CPS) 643 - Restoration and Management of Rare and Declining Habitats

Feature Measure: Each
Scenario Unit: Each
Scenario Typical Size: 25.00
Scenario Total Cost: $\$ 4,008.41$
Scenario Cost/Unit: \$160.34

Cost Details:

| Component Name | ID | Description | Unit | Cost | QTY | Total |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Equipment Installation |  |  |  |  |  |  |
| Skidsteer, 80 HP | 933 | Skidsteer loader with horsepower range of 60 to 90 . Equipment and power unit costs. Labor not included. | Hours | \$58.32 | 8 | \$466.56 |
| Hand tools, tree planting | 1590 | Various hand tools for digging holes and planting trees such as augers, dibble bars, planting shovel, hoe-dad. Equipment only. Labor not included. | Hours | \$12.51 | 8 | \$100.08 |
| Labor |  |  |  |  |  |  |
| General Labor | 231 | Labor performed using basic tools such as power tool, shovels, and other tools that do not require extensive training. Ex. pipe layer, herder, concrete placement, materials spreader, flagger, etc. | Hours | \$32.25 | 8 | \$258.00 |
| Equipment Operators, Light | 232 | Includes: Skid Steer Loaders, Hydraulic Excavators <50 HP, Trenchers <12 in., Ag Equipment <150 HP, Pickup Trucks, Forklifts, Mulchers | Hours | \$32.49 | 8 | \$259.92 |
| Supervisor or Manager | 234 | Labor involving supervision or management activities. Includes crew supervisors, foremen and farm/ranch managers time required for adopting new technology, etc. | Hours | \$51.64 | 2 | \$103.28 |
| Specialist Labor | 235 | Labor requiring a specialized skill set: Includes Agronomists, Foresters, Biologists, etc. to provide additional technical information during the planning and implementation of the practice. Does not include NRCS or TSP services. | Hours | \$120.75 | 7 | \$845.25 |

## Materials

| Post, Steel T, $1.33 \mathrm{lbs}, 6 \mathrm{ft}$. | 15 | Steel Post, Studded 6 ft - -1.33 lb . Includes materials and shipping only. | Each | \$8.31 | 50 | \$415.50 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Tree Marking Paint | 313 | Trees to be cut through tree marking are physically identified through the application of paint on the tree. Typically one quart of paint is used to mark one acre of trees. Includes materials and shipping only. | Acres | \$12.39 | 5 | \$61.95 |
| Cattle Panel | 1409 | Welded wire cattle panel typically $1 / 4$ inch galvanized steel rods, 50 in . high $x 16 \mathrm{ft}$. long. Materials only. | Each | \$32.94 | 25 | \$823.50 |
| Tree, Hardwood, Potted, Medium | 1532 | Potted hardwood seedling, 2 gallons or larger. Includes materials and shipping only. | Each | \$14.51 | 25 | \$362.75 |
| Mobilization |  |  |  |  |  |  |
| Mobilization, small equipment | 1138 | Equipment < 70 HP but can't be transported by a pick-up truck or with typical weights between 3,500 to 14,000 pounds. | Each | \$311.62 | 1 | \$311.62 |

Practice: E643B - Restoration and management of rare or declining habitat
Scenario: \#1 - Restoration and management of rare or declining habitat

## Scenario Description:

Provide protection from adverse environmental conditions to create refugia for documented occurrences of sensitive plant communities.
Before Situation:
Resources are protected at the minimum level of the Conservation Practice Standard (CPS) 643-Restoration and Management of Rare and Declining Habitats

## After Situation:

The adoption of this enhancement will provide resource protection above the minimum level as described in Conservation Practice Standard (CPS) 643 - Restoration and Management of Rare and Declining Habitats

Feature Measure: Feet of Fence
Scenario Unit: Feet
Scenario Typical Size: 440.00
Scenario Total Cost: $\$ 5,130.97$

## Scenario Cost/Unit: \$11.66

Cost Details:

| Component Name | ID | Description | Unit | Cost | QTY | Total |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Equipment Installation |  |  |  |  |  |  |
| Auger, Post driver attachment | 934 | Auger or post driver attachment to a tractor or skidsteer. Does not include power unit. Labor not included. | Hours | \$10.14 | 8 | \$81.12 |
| Chainsaw | 937 | Equipment and power unit costs. Labor not included. | Hours | \$6.46 | 2 | \$12.92 |
| Truck, Pickup | 939 | Equipment and power unit costs. Labor not included. | Hours | \$26.00 | 8 | \$208.00 |
| Tractor, agricultural, 60 HP | 963 | Agricultural tractor with horsepower range of 50 to 90 . Equipment and power unit costs. Labor not included. | Hours | \$37.26 | 8 | \$298.08 |
| Labor |  |  |  |  |  |  |
| General Labor | 231 | Labor performed using basic tools such as power tool, shovels, and other tools that do not require extensive training. Ex. pipe layer, herder, concrete placement, materials spreader, flagger, etc. | Hours | \$32.25 | 16 | \$516.00 |
| Specialist Labor | 235 | Labor requiring a specialized skill set: Includes Agronomists, Foresters, Biologists, etc. to provide additional technical information during the planning and implementation of the practice. Does not include NRCS or TSP services. | Hours | \$120.75 | 2 | \$241.50 |

## Materials

| Wire, Woven, Galvanized, 12.5 Gauge, 48 inch | 4 | Galvanized 12.5 gauge, 48 in. - 330 ' roll. Includes materials and shipping only. | Each | \$388.15 | 3 | \$1,164.45 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Post, Wood, CCA treated, 6 in. $x$ 12-14 ft. | 13 | Wood Post, Line/End 6 inch dia. X 12-14 ft., CCA Treated. Includes materials and shipping only. | Each | \$45.49 | 38 | \$1,728.62 |
| Fence, Wire Assembly, Woven Wire | 35 | Brace pins, twist sticks, staples. Includes materials and shipping only. | Feet | \$0.15 | 1648 | \$247.20 |
| Gate, Game, 8 ft . High X 4 ft . Wide | 1082 | 4 Foot wide game gate (8 feet tall). Includes materials and shipping only. | Each | \$321.46 | 1 | \$321.46 |
| Mobilization |  |  |  |  |  |  |
| Mobilization, small equipment | 1138 | Equipment $<70 \mathrm{HP}$ but can't be transported by a pick-up truck or with typical weights between 3,500 to 14,000 pounds. | Each | \$311.62 | 1 | \$311.62 |

Practice: E643C - Restore glade habitat to benefit threatened and endangered species and state species of concern
Scenario: \#7-Restore glade habitat to benefit threatened and endangered species and state species of concern

## Scenario Description:

Restore Glade natural communities as shown by the Ecological Site Description to conserve biodiversity. Enhancement requires reducing woody canopy cover and applying at least one prescribed fire to treated acres. Restoration of glade communities provide habitat for rare and declining species. Sites that previously or currently support the rare and declining habitat will be targeted for restoration.

Before Situation:
Resources are protected at the minimum level of the Conservation Practice Standard 643 - Restoration of Rare or Declining Habitat.
After Situation:
The adoption of this enhancement will provide resource protection above the minimum level as described in Conservation Practice Standard 643 - Restoration of Rare or Declining Habitat.

Feature Measure: Acres

## Scenario Unit: Acres

## Scenario Typical Size: 5.00

Scenario Total Cost: $\$ 8,352.16$

Scenario Cost/Unit: \$1,670.43

## Cost Details:

| Component Name | ID | Description | Unit | Cost | QTY | Total |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Equipment Installation |  |  |  |  |  |  |
| Skidsteer, 80 HP | 933 | Skidsteer loader with horsepower range of 60 to 90 . Equipment and power unit costs. Labor not included. | Hours | \$58.32 | 2 | \$116.64 |
| Chainsaw | 937 | Equipment and power unit costs. Labor not included. | Hours | \$6.46 | 80 | \$516.80 |
| Truck, Pickup | 939 | Equipment and power unit costs. Labor not included. | Hours | \$26.00 | 2.5 | \$65.00 |
| Chemical, spot treatment, single stem application | 964 | Ground applied chemical to individual plants or group of plants, e.g., backpack sprayer treatment. Equipment and labor cost included. | Hours | \$83.89 | 1.5 | \$125.84 |
| All terrain vehicles, ATV | 965 | Includes equipment, power unit and labor costs. | Hours | \$18.58 | 22 | \$408.76 |
| Water tank, portable | 1602 | Portable water tank transported in a pick up truck. Typically with 200 gallon capacity includes tank with pump, hose and sprayer. Does not include the pickup truck. Equipment only. | Hours | \$13.17 | 2 | \$26.34 |

## Labor

| Skilled Labor | 230 | Labor requiring a high level skill set: Includes carpenters, welders, <br> electricians, conservation professionals involved with data collection, <br> monitoring, and or record keeping, etc. | Hours | \$49.08 | 116 | \$5,693.28 |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- |

Materials

| Herbicide, Triclopyor | 338 | Refer to WIN-PST for product names and active ingredients. Materials and shipping | Acres | \$34.16 | 0.5 | \$17.08 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Fuel, ignition fuel mixture | 1596 | Mixture of gasoline and diesel for ignition of prescribed burns. Materials only. | Gallons | \$3.71 | 5 | \$18.55 |
| Mobilization |  |  |  |  |  |  |
| Mobilization, very small equipment | 1137 | Equipment that is small enough to be transported by a pick-up truck with typical weights less than 3,500 pounds. Can be multiple pieces of equipment if all hauled simultaneously. | Each | \$186.68 | 2 | \$373.36 |
| Mobilization, medium equipment | 1139 | Equipment with 70-150 HP or typical weights between 14,000 and 30,000 pounds. | Each | \$783.95 | 1 | \$783.95 |

Practice: E643D - Low-tech process-based restoration to enhance floodplain connectivity
Scenario: \#5 - Low-tech process-based restoration to enhance floodplain connectivity

## Scenario Description:

This enhancement is intended to kick-start natural ecological, geomorphic and hydrologic processes required for improvement and maintenance of healthy and functioning streams and associated floodplains in situations where planning criteria has already been met but restoration or enhancement is desired to improve floodplain connectivity, riparian condition and move towards Stage 0 stream conditions. Beaver Dam Analogues (BDAs) and/or Post-Assisted Log Structures (PALS) are low-tech structures used to facilitate process-based restoration of rare and declining 'Stage 0' stream conditions by mimicking, promoting, and sustaining the natural processes of beaver dam activity and wood accumulation that lead to more fully connected floodplains. BDAs and PALS are hand-built with a mixture of woody debris and on-site soils and vegetation.

Before Situation:
State approved evaluation tool identifies that stream reaches meet planning criteria.
After Situation:
Wetted area associated with stream reach has expanded due to increase in floodplain connectivity, improvement of riparian condition and movement towards State 0 stream conditions

Feature Measure: Linear feet
Scenario Unit: Linear Feet
Scenario Typical Size: 400.00
Scenario Total Cost: \$19,681.18
Scenario Cost/Unit: \$49.20
Cost Details:

| Component Name | ID | Description | Unit | Cost | QTY | Total |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Equipment Installation |  |  |  |  |  |  |
| Chainsaw | 937 | Equipment and power unit costs. Labor not included. | Hours | \$6.46 | 24 | \$155.04 |
| Truck, Pickup | 939 | Equipment and power unit costs. Labor not included. | Hours | \$26.00 | 12 | \$312.00 |
| All terrain vehicles, ATV | 965 | Includes equipment, power unit and labor costs. | Hours | \$18.58 | 18 | \$334.44 |
| Hand tools, tree planting | 1590 | Various hand tools for digging holes and planting trees such as augers, dibble bars, planting shovel, hoe-dad. Equipment only. Labor not included. | Hours | \$12.51 | 48 | \$600.48 |
| Portable Post Driver | 2722 | Gas or Hydraulic Powered Post Driver, Portable, <300 Ibs, labor not included | Hours | \$17.49 | 48 | \$839.52 |

Labor

| Skilled Labor | 230 | Labor requiring a high level skill set: Includes carpenters, welders, electricians, conservation professionals involved with data collection, monitoring, and or record keeping, etc. | Hours | \$49.08 | 60 | \$2,944.80 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| General Labor | 231 | Labor performed using basic tools such as power tool, shovels, and other tools that do not require extensive training. Ex. pipe layer, herder, concrete placement, materials spreader, flagger, etc. | Hours | \$32.25 | 120 | \$3,870.00 |
| Supervisor or Manager | 234 | Labor involving supervision or management activities. Includes crew supervisors, foremen and farm/ranch managers time required for adopting new technology, etc. | Hours | \$51.64 | 60 | \$3,098.40 |
| Specialist Labor | 235 | Labor requiring a specialized skill set: Includes Agronomists, Foresters, Biologists, etc. to provide additional technical information during the planning and implementation of the practice. Does not include NRCS or TSP services. | Hours | \$120.75 | 30 | \$3,622.50 |
| Materials |  |  |  |  |  |  |
| Post, Wood, Untreated, 3-4 in. x 7 ft. | 2721 | Round Post, Wood, Untreated, 3-4 inch diameter $\times 7$ feet | Each | \$9.76 | 400 | \$3,904.00 |

Practice: E644A - Managing Flood-Irrigated Landscapes for Wildlife
Scenario: \#1 - Managing Flood-Irrigated Landscapes for Wildlife

## Scenario Description:

Developing and implementing a conservation plan that supports maintenance of flood-irrigation in key landscapes to provide important foraging habitat for local breeding and migratory waterfowl and waterbirds.

Before Situation:
Resources are protected at the minimum level of the Conservation Practice Standard (CPS) 644 ??? Wetland Wildlife Habitat Management
After Situation:
The adoption of this enhancement will provide resource protection above the minimum level as described in Conservation Practice Standard (CPS) 644 ??? Wetland Wildlife Habitat Management

Feature Measure: Acre
Scenario Unit: Acres
Scenario Typical Size: 50.00
Scenario Total Cost: \$1,547.25
Scenario Cost/Unit: \$30.95
Cost Details:

| Component Name | ID | Description | Unit | Cost | QTY | Total |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Equipment Installation |  |  |  |  |  |  |
| Truck, Pickup | 939 | Equipment and power unit costs. Labor not included. | Hours | \$26.00 | 9 | \$234.00 |
| Labor |  |  |  |  |  |  |
| General Labor | 231 | Labor performed using basic tools such as power tool, shovels, and other tools that do not require extensive training. Ex. pipe layer, herder, concrete placement, materials spreader, flagger, etc. | Hours | \$32.25 | 22 | \$709.50 |
| Specialist Labor | 235 | Labor requiring a specialized skill set: Includes Agronomists, Foresters, Biologists, etc. to provide additional technical information during the planning and implementation of the practice. Does not include NRCS or TSP services. | Hours | \$120.75 | 5 | \$603.75 |

Practice: E645A - Reduction of attractants to human-subsidized predators in sensitive wildlife species habitat
Scenario: \#1 - Reduction of attractants to human-subsidized predators in sensitive wildlife species habitat
Scenario Description:
Reduction of artificial perching sites, nest sites, food, and water available to subsidized predators in areas where human-subsidized predators are a threat to sensitive wildlife species. Human-subsidized predators may include ravens, crows, magpies, coyotes, foxes, skunks, raccoons, and other species. Activities under this enhancement may include removal of non- native or invasive trees; removal of unused power poles, corrals, windmills, buildings, and other vertical structures; and/or removal or management of watering facilities, dead livestock, road kill, garbage, animal feed, dumps, and other non-natural food sources.

Before Situation:
Resources are protected at the minimum level of the Conservation Practice Standard (CPS) 645 - Upland Wildlife Habitat Management

## After Situation:

The adoption of this enhancement will provide resource protection above the minimum level as described in Conservation Practice Standard (CPS) 645 - Upland Wildlife Habitat Management

Feature Measure: Acre
Scenario Unit: Number
Scenario Typical Size: 40.00
Scenario Total Cost: \$2,521.44
Scenario Cost/Unit: \$63.04
Cost Details:

| Component Name | ID | Description | Unit | Cost | QTY | Total |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Equipment Installation |  |  |  |  |  |  |
| Truck, Pickup | 939 | Equipment and power unit costs. Labor not included. | Hours | \$26.00 | 24 | \$624.00 |
| Trailer, enclosed, small | 1503 | Small enclosed trailer (typically less than 30' in length) pulled by a pickup to transport materials and equipment. Truck not included. | Hours | \$14.56 | 24 | \$349.44 |
| Labor |  |  |  |  |  |  |
| General Labor | 231 | Labor performed using basic tools such as power tool, shovels, and other tools that do not require extensive training. Ex. pipe layer, herder, concrete placement, materials spreader, flagger, etc. | Hours | \$32.25 | 48 | \$1,548.00 |

Practice: E645B - Manage existing shrub thickets to provide adequate shelter for wildlife
Scenario: \#7 - Manage existing shrub thickets to provide adequate shelter for wildlife

## Scenario Description:

Existing shrub thickets provide an instant and important cover for wildlife. Various wildlife species may use shrubs as winter/thermal cover, summer shade, roosting, or as escape cover from predators. Proper management ensures that these shrubs will continue to provide the desired benefits for the local wildlife. A combination of herbicide treatments, cutting and trimming branches, and removal of other competing vegetation will occur. An eligible existing shrub thicket needs to have a canopy cover of 750 square feet, with an end goal of expanding to 1500 square feet. Any existing shrub thicket (not hand planted within the last 5 years) are eligible for this enhancement. Shrub thickets found within fence rows may now be very wide, but still meet the 750 square feet, are eligible.

Before Situation:
Resources are protected at the minimum level of the Conservation Practice Standard 645 - Upland Wildlife Habitat Management
After Situation:
The adoption of this enhancement will provide resource protection above the minimum level as described in Conservation Practice Standard 645 - Upland Wildlife Habitat Management

Feature Measure: Acres

Scenario Unit: Acres
Scenario Typical Size: 1.00
Scenario Total Cost: $\$ 475.88$
Scenario Cost/Unit: \$475.88

Cost Details:

| Component Name | ID | Description | Unit | Cost | QTY | Total |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Equipment Installation |  |  |  |  |  |  |
| Chainsaw | 937 | Equipment and power unit costs. Labor not included. | Hours | \$6.46 | 2 | \$12.92 |
| Pruning tools, hand tools | 1318 | Pruning tools, hand tools, shears, loppers, pole saw, handsaw. Material costs only. Labor not included. | Hours | \$2.31 | 2 | \$4.62 |
| Labor |  |  |  |  |  |  |
| Skilled Labor | 230 | Labor requiring a high level skill set: Includes carpenters, welders, electricians, conservation professionals involved with data collection, monitoring, and or record keeping, etc. | Hours | \$49.08 | 2 | \$98.16 |
| General Labor | 231 | Labor performed using basic tools such as power tool, shovels, and other tools that do not require extensive training. Ex. pipe layer, herder, concrete placement, materials spreader, flagger, etc. | Hours | \$32.25 | 4 | \$129.00 |
| Materials |  |  |  |  |  |  |
| Herbicide, Imazapyr | 336 | Pre and post-emergent, non-selective herbicide for control of undesirable vegetation in non-crop areas. Refer to WIN-PST for product names and active ingredients. Includes materials and shipping only. | Acres | \$42.89 | 1 | \$42.89 |
| Herbicide, Surfactant | 1095 | Surfactants reduce the surface tension of water to produce more uniform coverage and penetration of herbicides, and weed killers. Paraffin Based Petroleum Surfactant. Refer to WIN-PST for product names and active ingredients. Includes materials and shipping only. | Acres | \$1.61 | 1 | \$1.61 |
| Mobilization |  |  |  |  |  |  |
| Mobilization, very small equipment | 1137 | Equipment that is small enough to be transported by a pick-up truck with typical weights less than 3,500 pounds. Can be multiple pieces of equipment if all hauled simultaneously. | Each | \$186.68 | 1 | \$186.68 |

Practice: E645C - Edge feathering for wildlife cover
Scenario: \#7-Edge feathering for wildlife cover

## Scenario Description:

Selected trees are cut and brush clipped along the border between a wooded area and a grassland, cropland, or idle land, creating a dense woody cover of interlocking branches at ground level. The feathered edge will be an average of 30 feet wide and a minimum of 50 feet long, resulting in an area of 1500 square feet. The width of the strip will vary to follow topographic features and to create a wavy border; the design will also consider aesthetics. Vegetative composition and cover will vary within the edge, ranging from areas with no trees and shrubs to areas with scattered trees and extensive shrub cover. The variation in vegetation structure along with variable width of the edge will create feathering. The edge may include shrub plantings for wildlife food and aesthetics.

Before Situation:
Resources are protected at the minimum level of the Conservation Practice Standard 645 - Upland Wildlife Habitat Management
After Situation:
The adoption of this enhancement will provide resource protection above the minimum level as described in Conservation Practice Standard 645 - Upland Wildlife Habitat Management

Feature Measure: Acres

Scenario Unit: Acres
Scenario Typical Size: 1.00

| Scenario Total Cost: | $\$ 1,155.44$ |
| :--- | :--- |
| Scenario Cost/Unit: | $\$ 1,155.44$ |

Cost Details:

| Component Name | ID | Description |  | Cost |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |

## Equipment Installation

| Chainsaw | 937 | Equipment and power unit costs. Labor not included. | Hours | \$6.46 | 8 | \$51.68 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Chemical, spot treatment, single stem application | 964 | Ground applied chemical to individual plants or group of plants, e.g., backpack sprayer treatment. Equipment and labor cost included. | Hours | \$83.89 | 2 | \$167.78 |
| Labor |  |  |  |  |  |  |
| Skilled Labor | 230 | Labor requiring a high level skill set: Includes carpenters, welders, electricians, conservation professionals involved with data collection, monitoring, and or record keeping, etc. | Hours | \$49.08 | 8 | \$392.64 |
| General Labor | 231 | Labor performed using basic tools such as power tool, shovels, and other tools that do not require extensive training. Ex. pipe layer, herder, concrete placement, materials spreader, flagger, etc. | Hours | \$32.25 | 8 | \$258.00 |
| General Labor | 231 | Labor performed using basic tools such as power tool, shovels, and other tools that do not require extensive training. Ex. pipe layer, herder, concrete placement, materials spreader, flagger, etc. | Hours | \$32.25 | 2 | \$64.50 |
| Materials |  |  |  |  |  |  |
| Herbicide, Triclopyor | 338 | Refer to WIN-PST for product names and active ingredients. Materials and shipping | Acres | \$34.16 | 1 | \$34.16 |
| Mobilization |  |  |  |  |  |  |
| Mobilization, very small equipment | 1137 | Equipment that is small enough to be transported by a pick-up truck with typical weights less than 3,500 pounds. Can be multiple pieces of equipment if all hauled simultaneously. | Each | \$186.68 | 1 | \$186.68 |

Practice: E645D - Wildlife Habitat Management Plan for Upland Landscapes
Scenario: \#6 - Wildlife Habitat Management Plan for Upland Landscapes

## Scenario Description:

Develop and implement a wildlife habitat management plan that removes or significantly reduces the impact of existing land management activities occurring within agricultural landscapes (on any land use) causing chronic disturbance to wildlife during breeding, rearing, migration and over- wintering periods. Site monitoring may be necessary to identify and document sources of disturbance to wildlife. Examples of adjustments to existing management activities that can reduce disturbance to a tolerable level include: use of integrated pest management; capping of open vertical pipes; provision of wildlife-friendly water access and egress; and reduction of noise or movement within key migratory, nesting, rearing, loafing or hiding locations.

Before Situation:
The inadequate terrestrial wildlife habitat concern has been addressed under Conservation Practice Standard 645 and minimum planning criteria for the terrestrial wildlife habitat resource concern has been met. However, disturbance related impacts tied to the agricultural operation are negatively impacting wildlife.

After Situation:
Land management activities occurring within the agricultural landscape (on any land use) have been adjusted to avoid causing chronic disturbance to wildlife during breeding, rearing, migration and over- wintering periods has been addressed. Planning criteria for the terrestrial wildlife habitat resource concern exceeds minimum planning criteria.

Feature Measure: Acres of Improved Habitat

Scenario Unit: Acres

Scenario Typical Size: 40.00
Scenario Total Cost: $\$ 450.00$

Scenario Cost/Unit: \$11.25
Cost Details:

| Component Name | ID | Description | Unit | Cost | QTY | Total |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Equipment Installation |  |  |  |  |  |  |
| Truck, Pickup | 939 | Equipment and power unit costs. Labor not included. | Hours | \$26.00 | 3 | \$78.00 |
| Rangeland/grassland field monitoring kit | 967 | Miscellaneous tools needed to complete rangeland/grassland monitoring. Materials may include camera, clippers, plot frame, scale, tape measure, etc. Includes materials and shipping only. | Each | \$49.50 | 1 | \$49.50 |
| Labor |  |  |  |  |  |  |
| General Labor | 231 | Labor performed using basic tools such as power tool, shovels, and other tools that do not require extensive training. Ex. pipe layer, herder, concrete placement, materials spreader, flagger, etc. | Hours | \$32.25 | 10 | \$322.50 |

Practice: E646A - Close structures to capture and retain rainfall for waterfowl and wading bird winter habitat
Scenario: \#1 - Close structures to capture and retain rainfall for waterfowl and wading bird winter habitat

## Scenario Description:

When flooded to shallow depths during fall and winter, agricultural fields provide ideal foraging habitat for myriad species of waterfowl and wading birds . In addition, flooded conditions promote establishment of aquatic invertebrate populations, thus providing protein-rich food sources for shorebirds as well as waterfowl and wading birds.

Before Situation:
Resources are protected at the minimum level of the Conservation Practice Standard (CPS) 646 - Shallow Water Development and Management

## After Situation:

The adoption of this enhancement will provide resource protection above the minimum level as described in Conservation Practice Standard (CPS) 646 - Shallow Water Development and Management

Feature Measure: acre
Scenario Unit: Acres
Scenario Typical Size: 50.00
Scenario Total Cost: \$1,628.23

Scenario Cost/Unit: \$32.56

## Cost Details:

| Component Name | ID | Description | Unit | Cost | QTY | Total |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Equipment Installation |  |  |  |  |  |  |
| Truck, Pickup | 939 | Equipment and power unit costs. Labor not included. | Hours | \$26.00 | 9 | \$234.00 |
| Mower, Bush Hog | 940 | Equipment and power unit costs. Labor not included. | Hours | \$32.39 | 2.5 | \$80.98 |
| Labor |  |  |  |  |  |  |
| General Labor | 231 | Labor performed using basic tools such as power tool, shovels, and other tools that do not require extensive training. Ex. pipe layer, herder, concrete placement, materials spreader, flagger, etc. | Hours | \$32.25 | 22 | \$709.50 |
| Specialist Labor | 235 | Labor requiring a specialized skill set: Includes Agronomists, Foresters, Biologists, etc. to provide additional technical information during the planning and implementation of the practice. Does not include NRCS or TSP services. | Hours | \$120.75 | 5 | \$603.75 |

Practice: E646B - Extend retention of captured rainfall for migratory waterfowl and wading bird late winter habitat
Scenario: \#1 - Extend retention of captured rainfall for migratory waterfowl and wading bird late winter habitat

## Scenario Description:

When flooded to shallow depths during fall and winter, agricultural fields provide ideal foraging habitat for myriad species of waterfowl and wading birds. Harvested and idled agricultural lands, notably those occurring within rice rotations, contain high densities of residual (i.e., waste) grain and natural seeds following harvest. In addition, flooded conditions promote establishment of aquatic invertebrate populations, thus providing protein-rich food sources for shorebirds as well as waterfowl and wading birds. Benefits may become greatest during late winter and early spring as birds are assimilating nutrient and fat reserves in preparation for northward migration. However, agricultural fields flooded during fall-winter are typically drained during late January or February in advance of spring planting. This often results in a rapid reduction in available habitat, and may constrain ability of migratory birds to adequately prepare for migration, with greatest impacts likely occurring during years of low winter precipitation. Retention of water on agricultural lands into early spring will produce maximum benefits to migratory waterfowl and shorebirds by providing high quality habitat during a time when habitat may otherwise be in low abundance.

## Before Situation:

Resources are protected at the minimum level of the Conservation Practice Standard (CPS) 646 - Shallow Water Development and Management

## After Situation:

The adoption of this enhancement will provide resource protection above the minimum level as described in Conservation Practice Standard (CPS) 646 - Shallow Water Development and Management

Feature Measure: acre
Scenario Unit: Acres
Scenario Typical Size: 50.00
Scenario Total Cost: \$1,929.98

## Scenario Cost/Unit: \$38.60

Cost Details:

| Component Name | ID | Description | Unit | Cost | QTY | Total |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Equipment Installation |  |  |  |  |  |  |
| Truck, Pickup | 939 | Equipment and power unit costs. Labor not included. | Hours | \$26.00 | 11 | \$286.00 |
| Mower, Bush Hog | 940 | Equipment and power unit costs. Labor not included. | Hours | \$32.39 | 2.5 | \$80.98 |
| Labor |  |  |  |  |  |  |
| General Labor | 231 | Labor performed using basic tools such as power tool, shovels, and other tools that do not require extensive training. Ex. pipe layer, herder, concrete placement, materials spreader, flagger, etc. | Hours | \$32.25 | 26 | \$838.50 |
| Specialist Labor | 235 | Labor requiring a specialized skill set: Includes Agronomists, Foresters, Biologists, etc. to provide additional technical information during the planning and implementation of the practice. Does not include NRCS or TSP services. | Hours | \$120.75 | 6 | \$724.50 |

Practice: E646C - Manipulate vegetation and maintain closed structures for shorebirds mid-summer habitat
Scenario: \#1 - Manipulate vegetation and maintain closed structures for shorebirds mid-summer habitat

## Scenario Description:

Suitable shorebird habitat is limited during the summer and fall as birds migrate south post-breeding and providing shallow water and mud flat habitat will benefit a variety of shorebird species. Optimal conditions are created when water levels are slowly reduced through evaporation, which allows for propagation of invertebrates (typically insect larvae) used as food by shorebirds. Manipulation of vegetation, preferably through rolling, creates open conditions required by this suite of birds as a means to detect and avoid predators, and provides nutrient inputs for invertebrate production.

Before Situation:
Resources are protected at the minimum level of the Conservation Practice Standard (CPS) 646 - Shallow Water Development and Management

## After Situation:

The adoption of this enhancement will provide resource protection above the minimum level as described in Conservation Practice Standard (CPS) 646 - Shallow Water Development and Management

Feature Measure: acre
Scenario Unit: Acres
Scenario Typical Size: 50.00
Scenario Total Cost: \$3,440.75
Scenario Cost/Unit: \$68.81
Cost Details:

| Component Name | ID | Description | Unit | Cost | QTY | Total |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Equipment Installation |  |  |  |  |  |  |
| Truck, Pickup | 939 | Equipment and power unit costs. Labor not included. | Hours | \$26.00 | 9 | \$234.00 |
| Mower, Bush Hog | 940 | Equipment and power unit costs. Labor not included. | Hours | \$32.39 | 4.5 | \$145.76 |
| Tillage, Primary | 946 | Includes heavy disking (offset) or chisel plow. Includes equipment, power unit and labor costs. | Acres | \$22.49 | 50 | \$1,124.50 |
| Labor |  |  |  |  |  |  |
| General Labor | 231 | Labor performed using basic tools such as power tool, shovels, and other tools that do not require extensive training. Ex. pipe layer, herder, concrete placement, materials spreader, flagger, etc. | Hours | \$32.25 | 22 | \$709.50 |
| Specialist Labor | 235 | Labor requiring a specialized skill set: Includes Agronomists, Foresters, Biologists, etc. to provide additional technical information during the planning and implementation of the practice. Does not include NRCS or TSP services. | Hours | \$120.75 | 5 | \$603.75 |
| Mobilization |  |  |  |  |  |  |
| Mobilization, small equipment | 1138 | Equipment < 70 HP but can't be transported by a pick-up truck or with typical weights between 3,500 to 14,000 pounds. | Each | \$311.62 | 2 | \$623.24 |

USDA United States Department of Agriculture

Practice: E646D - Manipulate vegetation and maintain closed structures for shorebird late summer habitat
Scenario: \#1 - Manipulate vegetation and maintain closed structures for shorebird late summer habitat

## Scenario Description:

Suitable shorebird habitat is limited during the summer and fall as birds migrate south post-breeding. Providing shallow water and mud flat habitat will benefit a variety of shorebird species. Optimal conditions are created when water levels are slowly reduced through evaporation, which allows for propagation of invertebrates (typically insect larvae) used as food by shorebirds. Manipulation of vegetation, preferably through rolling, creates open conditions required by this suite of birds as a means to detect and avoid predators, and provides nutrient inputs for invertebrate production.

Before Situation:
Resources are protected at the minimum level of the Conservation Practice Standard (CPS) 646 - Shallow Water Development and Management
After Situation:
The adoption of this enhancement will provide resource protection above the minimum level as described in Conservation Practice Standard (CPS) 646 - Shallow Water Development and Management

Feature Measure: acre
Scenario Unit: Acres
Scenario Typical Size: 50.00
Scenario Total Cost: \$3,774.89
Scenario Cost/Unit: \$75.50
Cost Details:

| Component Name | ID | Description | Unit | Cost | QTY | Total |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Equipment Installation |  |  |  |  |  |  |
| Truck, Pickup | 939 | Equipment and power unit costs. Labor not included. | Hours | \$26.00 | 11 | \$286.00 |
| Mower, Bush Hog | 940 | Equipment and power unit costs. Labor not included. | Hours | \$32.39 | 5.5 | \$178.15 |
| Tillage, Primary | 946 | Includes heavy disking (offset) or chisel plow. Includes equipment, power unit and labor costs. | Acres | \$22.49 | 50 | \$1,124.50 |
| Labor |  |  |  |  |  |  |
| General Labor | 231 | Labor performed using basic tools such as power tool, shovels, and other tools that do not require extensive training. Ex. pipe layer, herder, concrete placement, materials spreader, flagger, etc. | Hours | \$32.25 | 26 | \$838.50 |
| Specialist Labor | 235 | Labor requiring a specialized skill set: Includes Agronomists, Foresters, Biologists, etc. to provide additional technical information during the planning and implementation of the practice. Does not include NRCS or TSP services. | Hours | \$120.75 | 6 | \$724.50 |
| Mobilization |  |  |  |  |  |  |
| Mobilization, small equipment | 1138 | Equipment <70 HP but can't be transported by a pick-up truck or with typical weights between 3,500 to 14,000 pounds. | Each | \$311.62 | 2 | \$623.24 |

Practice: E647A - Manipulate vegetation on fields with captured rainfall for waterfowl \& wading bird winter habitat
Scenario: \#1 - Manipulate vegetation on fields with captured rainfall for waterfowl \& wading bird winter habitat
Scenario Description:
Harvested and idled agricultural lands, notably those occurring within rice rotations, contain high densities of residual (i.e., waste) grain and natural seeds following harvest. Seed densities in harvested rice fields may rival those documented in intensively managed moist-soil units, especially in the Gulf Coast and Central Valley of California. When flooded to shallow depths during fall and winter, these agricultural fields provide ideal foraging habitat for myriad species of waterfowl and wading birds. In addition, flooded conditions promote establishment of aquatic invertebrate populations, thus providing protein-rich food sources for shorebirds as well as waterfowl and wading birds. In many cases, light manipulation of dense vegetation is needed to improve the accessibility of food resources to waterfowl, wading birds, and shorebirds.

Before Situation:
Resources are protected at the minimum level of the Conservation Practice Standard (CPS) 647 - Early Successional Habitat Development and Management
After Situation:
The adoption of this enhancement will provide resource protection above the minimum level as described in Conservation Practice Standard (CPS) 647 - Early Successional Habitat Development and Management

Feature Measure: Acre
Scenario Unit: Acres
Scenario Typical Size: 50.00
Scenario Total Cost: $\$ 2,443.98$
Scenario Cost/Unit: \$48.88

Cost Details:

| Component Name | ID | Description | Unit | Cost | QTY | Total |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Equipment Installation |  |  |  |  |  |  |
| Tractor, agricultural, 120 HP | 962 | Agricultural tractor with horsepower range of 90 to 140 . Equipment and power unit costs. Labor not included. | Hours | \$77.02 | 8 | \$616.16 |
| Labor |  |  |  |  |  |  |
| Equipment Operators, Light | 232 | Includes: Skid Steer Loaders, Hydraulic Excavators <50 HP, Trenchers <12 in., Ag Equipment <150 HP, Pickup Trucks, Forklifts, Mulchers | Hours | \$32.49 | 8 | \$259.92 |
| Mobilization |  |  |  |  |  |  |
| Mobilization, medium equipment | 1139 | Equipment with 70-150 HP or typical weights between 14,000 and 30,000 pounds. | Each | \$783.95 | 2 | \$1,567.90 |

Practice: E647B - Provide early successional shorebird habitat between first crop and ratoon crop
Scenario: \#1 - Provide early successional shorebird habitat between first crop and ratoon crop

## Scenario Description:

Many declining suites of wildlife species rely on early successional habitats for at least part of their life cycle needs. Migratory shorebird species in particular rely on open, moist soil or shallowly flooded conditions for foraging and security. Rice farms support many migratory and resident water bird species. The first rice crop harvest often coincides with the arrival of early migrating shorebirds. This time of year is also the highest rainfall months. If standing rice stubble from the first crop is rolled to push above-ground stalks level with the soil surface, the first component of this type of habitat is met. When moisture is added to this situation, short-term habitat is available until the ratoon crop initiates growth to a height beyond that which would provide benefit to the early successional species.

Before Situation:
Resources are protected at the minimum level of the Conservation Practice Standard (CPS) 647 - Early Successional Habitat Development and Management
After Situation:
The adoption of this enhancement will provide resource protection above the minimum level as described in Conservation Practice Standard (CPS) 647 - Early Successional Habitat Development and Management

Feature Measure: Acre

Scenario Unit: Acres
Scenario Typical Size: 50.00

| Scenario Total Cost: | $\$ 2,443.98$ |
| :--- | ---: |
| Scenario Cost/Unit: | $\$ 48.88$ |

Cost Details:

| Component Name | ID | Description | Unit | Cost | QTY | Total |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Equipment Installation |  |  |  |  |  |  |
| Tractor, agricultural, 120 HP | 962 | Agricultural tractor with horsepower range of 90 to 140 . Equipment and power unit costs. Labor not included. | Hours | \$77.02 | 8 | \$616.16 |
| Labor |  |  |  |  |  |  |
| Equipment Operators, Light | 232 | Includes: Skid Steer Loaders, Hydraulic Excavators <50 HP, Trenchers <12 in., Ag Equipment <150 HP, Pickup Trucks, Forklifts, Mulchers | Hours | \$32.49 | 8 | \$259.92 |
| Mobilization |  |  |  |  |  |  |
| Mobilization, medium equipment | 1139 | Equipment with 70-150 HP or typical weights between 14,000 and 30,000 pounds. | Each | \$783.95 | 2 | \$1,567.90 |

Practice: E647C - Maintain most soil vegetation on cropland edges to enhance waterfowl and shorebird habitat
Scenario: \#1 - Maintain most soil vegetation on cropland edges to enhance waterfowl and shorebird habitat

## Scenario Description:

The wetter or more water saturated portions of cropland fields such as areas adjacent to field drains, have the potential to produce a significant amount of moist soil plants which are a tremendously valuable source of forage and cover for many waterfowl, shorebird and wading bird species, especially during a period of time when such plants may be limited. Under normal cropland production, the native vegetation is restricted on these sites through mechanical and/or chemical control. These maintained moist soil plants also will provide filtering and improve water quality.

Before Situation:
Resources are protected at the minimum level of the Conservation Practice Standard (CPS) 647 - Early Successional Habitat Development and Management

## After Situation:

The adoption of this enhancement will provide resource protection above the minimum level as described in Conservation Practice Standard (CPS) 647 - Early Successional Habitat Development and Management

Feature Measure: Acre
Scenario Unit: Acres
Scenario Typical Size: 50.00
Scenario Total Cost: \$817.88
Scenario Cost/Unit: \$16.36
Cost Details:

| Component Name | ID | Description | Unit | Cost | QTY | Total |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Equipment Installation |  |  |  |  |  |  |
| Mower, Bush Hog | 940 | Equipment and power unit costs. Labor not included. | Hours | \$32.39 | 3 | \$97.17 |
| Labor |  |  |  |  |  |  |
| Equipment Operators, Light | 232 | Includes: Skid Steer Loaders, Hydraulic Excavators <50 HP, Trenchers <12 in., Ag Equipment <150 HP, Pickup Trucks, Forklifts, Mulchers | Hours | \$32.49 | 3 | \$97.47 |
| Mobilization |  |  |  |  |  |  |
| Mobilization, small equipment | 1138 | Equipment < 70 HP but can't be transported by a pick-up truck or with typical weights between 3,500 to 14,000 pounds. | Each | \$311.62 | 2 | \$623.24 |

Practice: E647D - Establish and maintain early successional habitat in ditches and bank borders
Scenario: \#1-Establish and maintain early successional habitat in ditches and bank borders

## Scenario Description:

This enhancement is to encourage the establishment of early successional, naturally occurring vegetation in ditches, side slope and bank borders to provide cover, critical nesting and brood rearing habitat as well as filtering overland flow and improving water quality. Ditches perform the critical function of removing water from agricultural lands. Allowing naturally occurring vegetation to develop along ditches, including side slopes, banks and borders, will help provide food and cover for wildlife while enhancing aquatic habitat and improving water quality. Ditches and ditch borders provide a foundation that supports a diverse wildlife community including Northern Bobwhite (Colinus virginianus) and other birds preferring early successional cover. Rabbits, furbearers, amphibians and many other species that inhabit agriculture areas will use this vegetative cover. These areas can also provide critical nesting habitat for the Mottled Duck (Anas fulvigula).

Before Situation:
Resources are protected at the minimum level of the Conservation Practice Standard (CPS) 647 - Early Successional Habitat Development and Management
After Situation:
The adoption of this enhancement will provide resource protection above the minimum level as described in Conservation Practice Standard (CPS) 647 - Early Successional Habitat Development and Management

Feature Measure: Acre
Scenario Unit: Acres
Scenario Typical Size: 50.00
Scenario Total Cost: \$817.88
Scenario Cost/Unit: \$16.36
Cost Details:

| Component Name | ID | Description | Unit | Cost | QTY | Total |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Equipment Installation |  |  |  |  |  |  |
| Mower, Bush Hog | 940 | Equipment and power unit costs. Labor not included. | Hours | \$32.39 | 3 | \$97.17 |
| Labor |  |  |  |  |  |  |
| Equipment Operators, Light | 232 | Includes: Skid Steer Loaders, Hydraulic Excavators <50 HP, Trenchers <12 in., Ag Equipment <150 HP, Pickup Trucks, Forklifts, Mulchers | Hours | \$32.49 | 3 | \$97.47 |
| Mobilization |  |  |  |  |  |  |
| Mobilization, small equipment | 1138 | Equipment < 70 HP but can't be transported by a pick-up truck or with typical weights between 3,500 to 14,000 pounds. | Each | \$311.62 | 2 | \$623.24 |

Practice: E666A - Maintaining and improving forest soil quality
Scenario: \#1-Maintaining and improving forest soil quality

## Scenario Description:

Adopts guidelines for maintaining and improving soil quality on sites where forest management activities are practiced. These guidelines will increase soil organic matter content, improve nutrient cycling, and increase infiltration and retention of precipitation. Avoiding soil compaction will allow for greater root development and tree growth, limit windthrow, and reduce drought stress. Increasing carbon storage on site will maintain the soil microbial community and provide wildlife benefits.

## Before Situation:

Resources are protected at the minimum level of the Conservation Practice Standard (CPS) 666 - Forest Stand Improvement

## After Situation:

The adoption of this enhancement will provide resource protection above the minimum level as described in Conservation Practice Standard (CPS) 666 - Forest Stand Improvement

Feature Measure: Acre

## Scenario Unit: Acres

## Scenario Typical Size: 50.00

Scenario Total Cost: \$2,417.94
Scenario Cost/Unit: \$48.36

## Cost Details:

| Component Name | ID | Description | Unit | Cost | QTY | Total |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Equipment Installation |  |  |  |  |  |  |
| Chainsaw | 937 | Equipment and power unit costs. Labor not included. | Hours | \$6.46 | 4 | \$25.84 |
| Truck, Pickup | 939 | Equipment and power unit costs. Labor not included. | Hours | \$26.00 | 2 | \$52.00 |
| All terrain vehicles, ATV | 965 | Includes equipment, power unit and labor costs. | Hours | \$18.58 | 4 | \$74.32 |


| Labor |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| General Labor | 231 | Labor performed using basic tools such as power tool, shovels, and other tools that do not require extensive training. Ex. pipe layer, herder, concrete placement, materials spreader, flagger, etc. | Hours | \$32.25 | 8 | \$258.00 |
| Specialist Labor | 235 | Labor requiring a specialized skill set: Includes Agronomists, Foresters, Biologists, etc. to provide additional technical information during the planning and implementation of the practice. Does not include NRCS or TSP services. | Hours | \$120.75 | 13 | \$1,569.75 |
| Materials |  |  |  |  |  |  |
| Test, Soil Test, Standard | 299 | Includes materials, shiping, labor, and equipment costs. | Each | \$14.79 | 10 | \$147.90 |
| Tree Marking Paint | 313 | Trees to be cut through tree marking are physically identified through the application of paint on the tree. Typically one quart of paint is used to mark one acre of trees. Includes materials and shipping only. | Acres | \$12.39 | 5 | \$61.95 |
| Certified Organic, Annual Grasses, Legumes and/or Forbs | 2343 | Annual grasses, mostly introduced but may be native. Used for temporary cover or cover crops. Certified organic. Includes material and shipping only. | Acres | \$76.06 | 3 | \$228.18 |

Practice: E666D - Forest management to enhance understory vegetation
Scenario: \#1 - Forest management to enhance understory vegetation

## Scenario Description:

This enhancement provides for management of the understory vegetation in a forested area by mechanical, chemical, and/or manual methods to improve the plant species mix and the health of the residual vegetation. Managing the understory vegetation increases available water to the plants, minimizes runoff and erosion, and improves water quality. An adequately stocked forest provides inputs of leaves, needles, and woody twigs and stems to the forest floor, adding to soil organic matter and contributing to forest soil health. Desirable tree species and understory vegetation, with spacing that allows ground cover to develop, will allow moisture to infiltrate and be stored in the soil, releasing moisture over longer periods of time.

Before Situation:
Resources are protected at the minimum level of the Conservation Practice Standard (CPS) 666 - Forest Stand Improvement
After Situation:
The adoption of this enhancement will provide resource protection above the minimum level as described in Conservation Practice Standard (CPS) 666 - Forest Stand Improvement

Feature Measure: Acre

Scenario Unit: Acres
Scenario Typical Size: 20.00
Scenario Total Cost: $\quad \$ 6,277.19$
Scenario Cost/Unit: \$313.86

Cost Details:

| Component Name | ID | Description | Unit | Cost | QTY | Total |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Equipment Installation |  |  |  |  |  |  |
| Mechanical cutter, chopper | 943 | Forestry mulcher, flail shredder, hydro axe, brush cutter, etc. Equipment and power unit costs. Labor not included. | Hours | \$119.84 | 16 | \$1,917.44 |
| Chemical, spot treatment, single stem application | 964 | Ground applied chemical to individual plants or group of plants, e.g., backpack sprayer treatment. Equipment and labor cost included. | Hours | \$83.89 | 16 | \$1,342.24 |
| Labor |  |  |  |  |  |  |
| Equipment Operators, Light | 232 | Includes: Skid Steer Loaders, Hydraulic Excavators <50 HP, Trenchers <12 in., Ag Equipment <150 HP, Pickup Trucks, Forklifts, Mulchers | Hours | \$32.49 | 16 | \$519.84 |
| Specialist Labor | 235 | Labor requiring a specialized skill set: Includes Agronomists, Foresters, Biologists, etc. to provide additional technical information during the planning and implementation of the practice. Does not include NRCS or TSP services. | Hours | \$120.75 | 11 | \$1,328.25 |
| Materials |  |  |  |  |  |  |
| Herbicide, Imazapyr | 336 | Pre and post-emergent, non-selective herbicide for control of undesirable vegetation in non-crop areas. Refer to WIN-PST for product names and active ingredients. Includes materials and shipping only. | Acres | \$42.89 | 20 | \$857.80 |
| Mobilization |  |  |  |  |  |  |
| Mobilization, small equipment | 1138 | Equipment < 70 HP but can't be transported by a pick-up truck or with typical weights between 3,500 to 14,000 pounds. | Each | \$311.62 | 1 | \$311.62 |

Practice: E666E - Reduce height of the forest understory to limit wildfire risk
Scenario: \#1 - Reduce height of the forest understory to limit wildfire risk

## Scenario Description:

Forest stand improvement that manages forest structure to reduce the risk of wildfire, and creates conditions that facilitate prescribed burning. The fire risk reduction is accomplished by reducing the height of the woody understory and midstory, creating space between the ground cover and the tree canopy. This enhancement provides for management of the understory vegetation in a forested area, using mechanical, chemical or manual methods to improve the plant species mix and the health of the residual vegetation, and reduce the risk of wildfire. In appropriate stands, the treatment creates conditions that favor prescribed burning. Forest stand improvement (FSI) activities are used to remove trees of undesirable species, form, quality, condition, or growth rate. The quantity and quality of forest for wildlife and/or timber production will be increased by manipulating stand density and structure. These treatments can also reduce wildfire hazards, improve forest health, restore natural plant communities, and achieve or maintain a desired native understory plant community for soil health, wildlife, grazing, and/or browsing.

Before Situation:
Resources are protected at the minimum level of the Conservation Practice Standard (CPS) 666 - Forest Stand Improvement

## After Situation:

The adoption of this enhancement will provide resource protection above the minimum level as described in Conservation Practice Standard (CPS) 666 - Forest Stand Improvement

Feature Measure: Acre

Scenario Unit: Acres
Scenario Typical Size: 20.00
Scenario Total Cost: $\$ 6,277.19$
Scenario Cost/Unit: \$313.86

Cost Details:


Equipment Installation

| Mechanical cutter, chopper | 943 | Forestry mulcher, flail shredder, hydro axe, brush cutter, etc. Equipment and power unit costs. Labor not included. | Hours | \$119.84 | 16 | \$1,917.44 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Chemical, spot treatment, single stem application | 964 | Ground applied chemical to individual plants or group of plants, e.g., backpack sprayer treatment. Equipment and labor cost included. | Hours | \$83.89 | 16 | \$1,342.24 |
| Labor |  |  |  |  |  |  |
| Equipment Operators, Light | 232 | Includes: Skid Steer Loaders, Hydraulic Excavators <50 HP, Trenchers <12 in., Ag Equipment <150 HP, Pickup Trucks, Forklifts, Mulchers | Hours | \$32.49 | 16 | \$519.84 |
| Specialist Labor | 235 | Labor requiring a specialized skill set: Includes Agronomists, Foresters, Biologists, etc. to provide additional technical information during the planning and implementation of the practice. Does not include NRCS or TSP services. | Hours | \$120.75 | 11 | \$1,328.25 |
| Materials |  |  |  |  |  |  |
| Herbicide, Imazapyr | 336 | Pre and post-emergent, non-selective herbicide for control of undesirable vegetation in non-crop areas. Refer to WIN-PST for product names and active ingredients. Includes materials and shipping only. | Acres | \$42.89 | 20 | \$857.80 |
| Mobilization |  |  |  |  |  |  |
| Mobilization, small equipment | 1138 | Equipment < 70 HP but can't be transported by a pick-up truck or with typical weights between 3,500 to 14,000 pounds. | Each | \$311.62 | 1 | \$311.62 |

Practice: E666F - Reduce forest stand density to create open stand structure
Scenario: \#1 - Reduce forest stand density to create open stand structure

## Scenario Description:

Reducing forest stand density creates open forest conditions with a low basal area which promotes the health and vigor of the residual trees. The open stand structure allows a significant amount of sunlight to reach the forest floor and stimulates the growth of understory vegetation. Understory vegetation management, along with the wide spacing between trees or clumps of trees, provides visual appeal, lowers the risk of wildfire, and provides habitat for many at-risk and listed wildlife species. The enhancement creates conditions that facilitate a follow-up treatment with prescribed burning.

Before Situation:
Resources are protected at the minimum level of the Conservation Practice Standard (CPS) 666 - Forest Stand Improvement
After Situation:
The adoption of this enhancement will provide resource protection above the minimum level as described in Conservation Practice Standard (CPS) 666 - Forest Stand Improvement

Feature Measure: Acre
Scenario Unit: Acres
Scenario Typical Size: 20.00
Scenario Total Cost: \$7,222.07

Scenario Cost/Unit: \$361.10
Cost Details:

| Component Name | ID | Description | Unit | Cost | QTY | Total |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Equipment Installation |  |  |  |  |  |  |
| Mechanical cutter, chopper | 943 | Forestry mulcher, flail shredder, hydro axe, brush cutter, etc. Equipment and power unit costs. Labor not included. | Hours | \$119.84 | 20 | \$2,396.80 |
| Chemical, spot treatment, single stem application | 964 | Ground applied chemical to individual plants or group of plants, e.g., backpack sprayer treatment. Equipment and labor cost included. | Hours | \$83.89 | 20 | \$1,677.80 |
| Labor |  |  |  |  |  |  |
| Equipment Operators, Light | 232 | Includes: Skid Steer Loaders, Hydraulic Excavators <50 HP, Trenchers <12 in., Ag Equipment <150 HP, Pickup Trucks, Forklifts, Mulchers | Hours | \$32.49 | 20 | \$649.80 |
| Specialist Labor | 235 | Labor requiring a specialized skill set: Includes Agronomists, Foresters, Biologists, etc. to provide additional technical information during the planning and implementation of the practice. Does not include NRCS or TSP services. | Hours | \$120.75 | 11 | \$1,328.25 |
| Materials |  |  |  |  |  |  |
| Herbicide, Imazapyr | 336 | Pre and post-emergent, non-selective herbicide for control of undesirable vegetation in non-crop areas. Refer to WIN-PST for product names and active ingredients. Includes materials and shipping only. | Acres | \$42.89 | 20 | \$857.80 |
| Mobilization |  |  |  |  |  |  |
| Mobilization, small equipment | 1138 | Equipment < 70 HP but can't be transported by a pick-up truck or with typical weights between 3,500 to 14,000 pounds. | Each | \$311.62 | 1 | \$311.62 |

Practice: E666G - Reduce forest density and manage understory along roads to limit wildfire risk and improve habitat
Scenario: \#1 - Reduce forest density and manage understory along roads to limit wildfire risk and improve habitat

## Scenario Description:

Opening the tree canopy along roads ('daylighting'), and providing space between ground vegetation and tree crowns minimizes the spread of wildfires that often start along roads, and improves wildlife habitat and food sources for many species. Some trees near a forest road are removed through harvesting, cutting, mulching, or another option available at the site, with the objective of creating a partially open forest canopy bordering the road. A semi-open canopy allows more sunlight to reach the forest floor to promote herbaceous understory plants, and reduces maintenance needs by allowing moisture to evaporate from roads. The reduced canopy and herbaceous understory limit woodland fuel buildup and reduce fire intensity.

Before Situation:
Resources are protected at the minimum level of the Conservation Practice Standard (CPS) 666 - Forest Stand Improvement
After Situation:
The adoption of this enhancement will provide resource protection above the minimum level as described in Conservation Practice Standard (CPS) 666 - Forest Stand Improvement

Feature Measure: Acre

Scenario Unit: Acres
Scenario Typical Size: 10.00
Scenario Total Cost: \$3,594.34

Scenario Cost/Unit: \$359.43
Cost Details:

| Component Name | ID | Description | Unit | Cost | QTY | Total |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Equipment Installation |  |  |  |  |  |  |
| Chainsaw | 937 | Equipment and power unit costs. Labor not included. | Hours | \$6.46 | 8 | \$51.68 |
| Mechanical cutter, chopper | 943 | Forestry mulcher, flail shredder, hydro axe, brush cutter, etc. Equipment and power unit costs. Labor not included. | Hours | \$119.84 | 8 | \$958.72 |
| Chemical, spot treatment, single stem application | 964 | Ground applied chemical to individual plants or group of plants, e.g., backpack sprayer treatment. Equipment and labor cost included. | Hours | \$83.89 | 8 | \$671.12 |
| Labor |  |  |  |  |  |  |
| General Labor | 231 | Labor performed using basic tools such as power tool, shovels, and other tools that do not require extensive training. Ex. pipe layer, herder, concrete placement, materials spreader, flagger, etc. | Hours | \$32.25 | 8 | \$258.00 |
| Equipment Operators, Light | 232 | Includes: Skid Steer Loaders, Hydraulic Excavators <50 HP, Trenchers <12 in., Ag Equipment <150 HP, Pickup Trucks, Forklifts, Mulchers | Hours | \$32.49 | 8 | \$259.92 |
| Specialist Labor | 235 | Labor requiring a specialized skill set: Includes Agronomists, Foresters, Biologists, etc. to provide additional technical information during the planning and implementation of the practice. Does not include NRCS or TSP services. | Hours | \$120.75 | 8 | \$966.00 |
| Materials |  |  |  |  |  |  |
| Herbicide, Imazapyr | 336 | Pre and post-emergent, non-selective herbicide for control of undesirable vegetation in non-crop areas. Refer to WIN-PST for product names and active ingredients. Includes materials and shipping only. | Acres | \$42.89 | 10 | \$428.90 |


| United States Department of Agriculture Natural Resources Conservation Service |  |  |  | Connecticut <br> Practice Scenarios - Fiscal Year 2024 |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  |  |  |  |  |
| Practice: E666H - Increase on-site carbon storage |  |  |  |  |  |  |  |
| Scenario: \#1-Increase on-site carbon storage |  |  |  |  |  |  |  |
| Scenario Description: |  |  |  |  |  |  |  |
| Use forest management techniques to maintain and increase on-site carbon storage. These include, but are not limited to, applying uneven-aged management, using longer rotations, retaining cavity/den trees, snags, and down woody debris, and protecting or increasing soil organic material. |  |  |  |  |  |  |  |
| Before Situation: |  |  |  |  |  |  |  |
| Resources are protected at the minimum level of the Conservation Practice Standard (CPS) 666 - Forest Stand Improvement |  |  |  |  |  |  |  |
| After Situation: |  |  |  |  |  |  |  |
| The adoption of this enhancement will provide resource protection above the minimum level as described in Conservation Practice Standard (CPS) 666 - Forest Stand Improvement |  |  |  |  |  |  |  |
| Feature Measure: Acre |  |  |  |  |  |  |  |
| Scenario Unit: Acres |  |  |  |  |  |  |  |
| Scenario Typical Size: 40.00 |  |  |  |  |  |  |  |
| Scenario Total Cost: | \$1,569.75 |  |  |  |  |  |  |
| Scenario Cost/Unit: |  | 39.24 |  |  |  |  |  |
| Cost Details: |  |  |  |  |  |  |  |
| Component Name | ID |  | Description | Unit | Cost | QTY | Total |
| Labor |  |  |  |  |  |  |  |
| Specialist Labor | 235 | Labo <br> Biolo <br> plan <br> TSP | skill set: Includ ditional technic of the practic | Hours | \$120.75 | 13 | \$1,569.75 |

Practice: E6661-Crop tree management for mast production
Scenario: \#1 - Crop tree management for mast production
Scenario Description:
Forest stand improvement using crop tree management techniques to increase mast production
Before Situation:
Resources are protected at the minimum level of the Conservation Practice Standard (CPS) 666 - Forest Stand Improvement
After Situation:
The adoption of this enhancement will provide resource protection above the minimum level as described in Conservation Practice Standard (CPS) 666 - Forest Stand Improvement

Feature Measure: Acre
Scenario Unit: Acres
Scenario Typical Size: 10.00
Scenario Total Cost: $\$ 4,503.70$
Scenario Cost/Unit: \$450.37

## Cost Details:

| Component Name | ID | Description | Unit | Cost | QTY | Total |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Equipment Installation |  |  |  |  |  |  |
| Chainsaw | 937 | Equipment and power unit costs. Labor not included. | Hours | \$6.46 | 25 | \$161.50 |
| Truck, Pickup | 939 | Equipment and power unit costs. Labor not included. | Hours | \$26.00 | 6 | \$156.00 |
| Chemical, spot treatment, single stem application | 964 | Ground applied chemical to individual plants or group of plants, e.g., backpack sprayer treatment. Equipment and labor cost included. | Hours | \$83.89 | 25 | \$2,097.25 |
| Labor |  |  |  |  |  |  |
| General Labor | 231 | Labor performed using basic tools such as power tool, shovels, and other tools that do not require extensive training. Ex. pipe layer, herder, concrete placement, materials spreader, flagger, etc. | Hours | \$32.25 | 25 | \$806.25 |
| Specialist Labor | 235 | Labor requiring a specialized skill set: Includes Agronomists, Foresters, Biologists, etc. to provide additional technical information during the planning and implementation of the practice. Does not include NRCS or TSP services. | Hours | \$120.75 | 8 | \$966.00 |
| Materials |  |  |  |  |  |  |
| Tree Marking Paint | 313 | Trees to be cut through tree marking are physically identified through the application of paint on the tree. Typically one quart of paint is used to mark one acre of trees. Includes materials and shipping only. | Acres | \$12.39 | 10 | \$123.90 |
| Herbicide, Picloram | 337 | Refer to WIN-PST for product names and active ingredients. Includes materials and shipping only. | Acres | \$19.28 | 10 | \$192.80 |

Practice: E666J - Facilitating oak forest regeneration
Scenario: \#1 - Facilitating oak forest regeneration

## Scenario Description:

Facilitate oak regeneration following a forest stand improvement treatment for natural oak regeneration (i.e., a regeneration cut). After a regeneration cut, oaks in the seedling and sapling stages are often out-competed by invasive brush and undesirable tree and shrub species. This enhancement will release seedling and sapling oaks from competing invasive plants and other undesirable species, and thin stump sprouts. A forester will monitor site conditions, treat competition, protect seedlings, and recommend additional follow-up treatments as needed. The enhancement protects investments in oak regeneration by providing for follow-up activities that require the expertise of a professional forester.

## Before Situation:

Naturally regenerated oak seedlings and/or saplings are threatened by competition from undesirable vegetation.
After Situation:
Oaks in the forest stand are free from competition and have adequate space and light to allow them to grow into the forest canopy.
Feature Measure: Acres
Scenario Unit: Acres
Scenario Typical Size: 25.00
Scenario Total Cost:
Scenario Cost/Unit:
\$685.62
Cost Details:

| Component Name | ID | Description | Unit | Cost | QTY | Total |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Equipment Installation |  |  |  |  |  |  |
| Chainsaw | 937 | Equipment and power unit costs. Labor not included. | Hours | \$6.46 | 6 | \$38.76 |
| Truck, Pickup | 939 | Equipment and power unit costs. Labor not included. | Hours | \$26.00 | 16 | \$416.00 |
| Chemical, spot treatment, single stem application | 964 | Ground applied chemical to individual plants or group of plants, e.g., backpack sprayer treatment. Equipment and labor cost included. | Hours | \$83.89 | 10 | \$838.90 |
| Labor |  |  |  |  |  |  |
| Skilled Labor | 230 | Labor requiring a high level skill set: Includes carpenters, welders, electricians, conservation professionals involved with data collection, monitoring, and or record keeping, etc. | Hours | \$49.08 | 6 | \$294.48 |
| General Labor | 231 | Labor performed using basic tools such as power tool, shovels, and other tools that do not require extensive training. Ex. pipe layer, herder, concrete placement, materials spreader, flagger, etc. | Hours | \$32.25 | 56 | \$1,806.00 |
| Specialist Labor | 235 | Labor requiring a specialized skill set: Includes Agronomists, Foresters, Biologists, etc. to provide additional technical information during the planning and implementation of the practice. Does not include NRCS or TSP services. | Hours | \$120.75 | 34 | \$4,105.50 |

## Materials

Tree Marking Paint

Herbicide, Triclopyor

Herbicide, Surfactant
Acres the application of paint on the tree. Typically one quart of paint is used to mark one acre of trees. Includes materials and shipping only.

338 Refer to WIN-PST for product names and active ingredients. Materials and shipping
1095 Surfactants reduce the surface tension of water to produce more uniform coverage and penetration of herbicides, and weed killers. Paraffin Based Petroleum Surfactant. Refer to WIN-PST for product names and active ingredients. Includes materials and shipping only.

| Tree shelter, solid tube type, 4 in. $x 48$ in. | 1566 | 4 inch $x 48$ inch tree tube for protection from animal damage. Materials and shipping only. | Each | \$5.29 | 1250 | \$6,612.50 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Cable ties, plastic | 1575 | Plastic cable ties (typ. 8-12 in.) to assist in securing items. Materials only. | Each | \$0.07 | 2500 | \$175.00 |
| Stakes, wood, 3/4 in. x 3/4 in. x 48 in. | 1582 | $3 / 4$ in. x $3 / 4$ in. x 48 in. wood stakes to fasten items in place. Includes materials only. | Each | \$2.09 | 1250 | \$2,612.50 |

Practice: E666K - Creating structural diversity with patch openings
Scenario: \#1 - Creating structural diversity with patch openings

## Scenario Description:

Forest stand improvement that creates patch openings. Size, shape, and arrangement of patches will be based on natural features, and emulate patches that would result from natural disturbance regimes of wind or fire, varying geographically and by forest type, and by tree species desired from natural regeneration. The treatment will create diversity in stand composition and structure, increase pest resistance, and enhance wildlife food availability. Openings may provide regeneration sites and restore natural plant communities, and achieve or maintain a desired understory plant community for wildlife habitat.

Before Situation:
Resources are protected at the minimum level of the Conservation Practice Standard (CPS) 666 - Forest Stand Improvement

## After Situation:

The adoption of this enhancement will provide resource protection above the minimum level as described in Conservation Practice Standard (CPS) 666 - Forest Stand Improvement

Feature Measure: Acre
Scenario Unit: Acres
Scenario Typical Size: 15.00
Scenario Total Cost: $\$ 9,819.00$
Scenario Cost/Unit: \$654.60
Cost Details:

| Component Name | ID | Description | Unit | Cost | QTY | Total |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Equipment Installation |  |  |  |  |  |  |
| Chainsaw | 937 | Equipment and power unit costs. Labor not included. | Hours | \$6.46 | 150 | \$969.00 |
| Truck, Pickup | 939 | Equipment and power unit costs. Labor not included. | Hours | \$26.00 | 15 | \$390.00 |
| Labor |  |  |  |  |  |  |
| General Labor | 231 | Labor performed using basic tools such as power tool, shovels, and other tools that do not require extensive training. Ex. pipe layer, herder, concrete placement, materials spreader, flagger, etc. | Hours | \$32.25 | 150 | \$4,837.50 |
| Specialist Labor | 235 | Labor requiring a specialized skill set: Includes Agronomists, Foresters, Biologists, etc. to provide additional technical information during the planning and implementation of the practice. Does not include NRCS or TSP services. | Hours | \$120.75 | 30 | \$3,622.50 |

Practice: E666L - Forest Stand Improvement to rehabilitate degraded hardwood stands
Scenario: \#1 - Forest Stand Improvement to rehabilitate degraded hardwood stands

## Scenario Description:

Hardwood forestland has been subject to poor logging practices ("high-grading") for decades. Without professional forestry assistance the best species and individual trees are removed, often before maturity ("diameter-limit cutting"), leaving the poorest species and individual trees to regenerate the stand. Reversing this process requires cutting or killing poor quality trees while retaining any desirable species that might still be present. A combination of 3 silvicultural methods are applied: crop tree release, group selection (all trees removed from an area 0.25 to 1.0 acre in size) and small clear-cuts (all trees removed from an area 1-3 acres in size).

Before Situation:
Resources are protected at the minimum level of the Conservation Practice Standard (CPS) 666 - Forest Stand Improvement
After Situation:
The adoption of this enhancement will provide resource protection above the minimum level as described in Conservation Practice Standard (CPS) 666 - Forest Stand Improvement

Feature Measure: Acres treated
Scenario Unit: Acres
Scenario Typical Size: 10.00
Scenario Total Cost: \$6,394.06

Scenario Cost/Unit: \$639.41
Cost Details:

| Component Name | ID | Description | Unit | Cost | QTY | Total |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Equipment Installation |  |  |  |  |  |  |
| Chainsaw | 937 | Equipment and power unit costs. Labor not included. | Hours | \$6.46 | 16 | \$103.36 |
| Truck, Pickup | 939 | Equipment and power unit costs. Labor not included. | Hours | \$26.00 | 2 | \$52.00 |
| Chemical, spot treatment, single stem application | 964 | Ground applied chemical to individual plants or group of plants, e.g., backpack sprayer treatment. Equipment and labor cost included. | Hours | \$83.89 | 40 | \$3,355.60 |
| All terrain vehicles, ATV | 965 | Includes equipment, power unit and labor costs. | Hours | \$18.58 | 16 | \$297.28 |
| Labor |  |  |  |  |  |  |
| General Labor | 231 | Labor performed using basic tools such as power tool, shovels, and other tools that do not require extensive training. Ex. pipe layer, herder, concrete placement, materials spreader, flagger, etc. | Hours | \$32.25 | 16 | \$516.00 |
| Specialist Labor | 235 | Labor requiring a specialized skill set: Includes Agronomists, Foresters, Biologists, etc. to provide additional technical information during the planning and implementation of the practice. Does not include NRCS or TSP services. | Hours | \$120.75 | 8 | \$966.00 |
| Materials |  |  |  |  |  |  |
| Tree Marking Paint | 313 | Trees to be cut through tree marking are physically identified through the application of paint on the tree. Typically one quart of paint is used to mark one acre of trees. Includes materials and shipping only. | Acres | \$12.39 | 10 | \$123.90 |
| Herbicide, Triazine | 1321 | Broad spectrum herbicide. Refer to WIN-PST for product names and active ingredients. Includes materials and shipping only. | Acres | \$66.83 | 10 | \$668.30 |
| Mobilization |  |  |  |  |  |  |
| Mobilization, small equipment | 1138 | Equipment < 70 HP but can't be transported by a pick-up truck or with typical weights between 3,500 to 14,000 pounds. | Each | \$311.62 | 1 | \$311.62 |

Practice: E6660 - Snags, den trees, and coarse woody debris for wildlife habitat
Scenario: \#1-Snags, den trees, and coarse woody debris for wildlife habitat

## Scenario Description:

Improve wildlife habitat through creation and retention of snags, den trees, forest stand structural diversity, and coarse woody debris on the forest floor, to provide cover/shelter for native wildlife species.

Before Situation:
Resources are protected at the minimum level of the Conservation Practice Standard (CPS) 666 - Forest Stand Improvement
After Situation:
The adoption of this enhancement will provide resource protection above the minimum level as described in Conservation Practice Standard (CPS) 666 - Forest Stand Improvement

Feature Measure: Acre
Scenario Unit: Acres
Scenario Typical Size: 10.00
Scenario Total Cost: \$685.73
Scenario Cost/Unit: \$68.57
Cost Details:

| Component Name | ID | Description | Unit | Cost | QTY | Total |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Equipment Installation |  |  |  |  |  |  |
| Chainsaw | 937 | Equipment and power unit costs. Labor not included. | Hours | \$6.46 | 7 | \$45.22 |
| Truck, Pickup | 939 | Equipment and power unit costs. Labor not included. | Hours | \$26.00 | 1 | \$26.00 |
| Chemical, spot treatment, single stem application | 964 | Ground applied chemical to individual plants or group of plants, e.g., backpack sprayer treatment. Equipment and labor cost included. | Hours | \$83.89 | 3 | \$251.67 |
| Labor |  |  |  |  |  |  |
| Skilled Labor | 230 | Labor requiring a high level skill set: Includes carpenters, welders, electricians, conservation professionals involved with data collection, monitoring, and or record keeping, etc. | Hours | \$49.08 | 7 | \$343.56 |
| Materials |  |  |  |  |  |  |
| Herbicide, Picloram | 337 | Refer to WIN-PST for product names and active ingredients. Includes materials and shipping only. | Acres | \$19.28 | 1 | \$19.28 |

Practice: E666P - Summer roosting habitat for native forest-dwelling bat species
Scenario: \#1-Summer roosting habitat for native forest-dwelling bat species
Scenario Description:
Create new potential roost trees within upland and riparian forests to achieve desired summer habitat for forest-dwelling bat species.
Before Situation:
Resources are protected at the minimum level of the Conservation Practice Standard (CPS) 666 - Forest Stand Improvement
After Situation:
The adoption of this enhancement will provide resource protection above the minimum level as described in Conservation Practice Standard (CPS) 666 - Forest Stand Improvement

Feature Measure: Acre
Scenario Unit: Acres
Scenario Typical Size: 10.00
Scenario Total Cost: $\$ 2,549.50$
Scenario Cost/Unit: \$254.95

## Cost Details:

| Component Name | ID | Description | Unit | Cost | QTY | Total |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Equipment Installation |  |  |  |  |  |  |
| Chainsaw | 937 | Equipment and power unit costs. Labor not included. | Hours | \$6.46 | 13 | \$83.98 |
| Truck, Pickup | 939 | Equipment and power unit costs. Labor not included. | Hours | \$26.00 | 6 | \$156.00 |
| Chemical, spot treatment, single stem application | 964 | Ground applied chemical to individual plants or group of plants, e.g., backpack sprayer treatment. Equipment and labor cost included. | Hours | \$83.89 | 13 | \$1,090.57 |
| Labor |  |  |  |  |  |  |
| General Labor | 231 | Labor performed using basic tools such as power tool, shovels, and other tools that do not require extensive training. Ex. pipe layer, herder, concrete placement, materials spreader, flagger, etc. | Hours | \$32.25 | 13 | \$419.25 |
| Specialist Labor | 235 | Labor requiring a specialized skill set: Includes Agronomists, Foresters, Biologists, etc. to provide additional technical information during the planning and implementation of the practice. Does not include NRCS or TSP services. | Hours | \$120.75 | 4 | \$483.00 |
| Materials |  |  |  |  |  |  |
| Tree Marking Paint | 313 | Trees to be cut through tree marking are physically identified through the application of paint on the tree. Typically one quart of paint is used to mark one acre of trees. Includes materials and shipping only. | Acres | \$12.39 | 10 | \$123.90 |
| Herbicide, Picloram | 337 | Refer to WIN-PST for product names and active ingredients. Includes materials and shipping only. | Acres | \$19.28 | 10 | \$192.80 |

Practice: E666R - Forest songbird habitat preservation
Scenario: \#1 - Forest songbird habitat preservation

## Scenario Description:

Adopts guidelines and methods developed by the Forest Bird Initiative of the Vermont Audubon Society, to preserve habitat features following a forest stand improvement treatment designed to create habitat for a suite of forest-dwelling neotropical migratory songbirds. It includes developing or updating a forest management plan, inspecting and tending forest habitat, and monitoring bird populations. It protects investments in habitat creation by providing for follow-up activities that require the expertise of a professional forester or biologist. This enhancement is appropriate for states in the Atlantic Flyway and the Upper Midwest.

## Before Situation:

The bird habitat of a forest stand is threatened by undesirable vegetation, including noxious and invasive plants, and tree regeneration of species not favorable to birds. Harmful insects and tree diseases may also be present, and storms may have damaged

After Situation:
The forest stand has retained its habitat features and is utilized by a diversity of neotropical migratory songbirds.
Feature Measure: Acres
Scenario Unit: Acres
Scenario Typical Size: 25.00
Scenario Total Cost: \$5,703.08
Scenario Cost/Unit: \$228.12
Cost Details:

| Component Name | ID | Description | Unit | Cost | QTY | Total |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Equipment Installation |  |  |  |  |  |  |
| Chainsaw | 937 | Equipment and power unit costs. Labor not included. | Hours | \$6.46 | 4 | \$25.84 |
| Truck, Pickup | 939 | Equipment and power unit costs. Labor not included. | Hours | \$26.00 | 10 | \$260.00 |
| Chemical, spot treatment, single stem application | 964 | Ground applied chemical to individual plants or group of plants, e.g., backpack sprayer treatment. Equipment and labor cost included. | Hours | \$83.89 | 4 | \$335.56 |
| Labor |  |  |  |  |  |  |
| Skilled Labor | 230 | Labor requiring a high level skill set: Includes carpenters, welders, electricians, conservation professionals involved with data collection, monitoring, and or record keeping, etc. | Hours | \$49.08 | 4 | \$196.32 |
| General Labor | 231 | Labor performed using basic tools such as power tool, shovels, and other tools that do not require extensive training. Ex. pipe layer, herder, concrete placement, materials spreader, flagger, etc. | Hours | \$32.25 | 4 | \$129.00 |
| Specialist Labor | 235 | Labor requiring a specialized skill set: Includes Agronomists, Foresters, Biologists, etc. to provide additional technical information during the planning and implementation of the practice. Does not include NRCS or TSP services. | Hours | \$120.75 | 38 | \$4,588.50 |

## Materials

Tree Marking Paint

Herbicide, Triclopyor

Herbicide, Surfactant

313 Trees to be cut through tree marking are physically identified through the application of paint on the tree. Typically one quart of paint is used to mark one acre of trees. Includes materials and shipping only.

338 Refer to WIN-PST for product names and active ingredients. Materials and shipping
1095 Surfactants reduce the surface tension of water to produce more uniform coverage and penetration of herbicides, and weed killers. Paraffin Based Petroleum Surfactant. Refer to WIN-PST for product names and active ingredients. Includes materials and shipping only.

Practice: E666S - Facilitating longleaf pine establishment
Scenario: \#8 - Facilitating longleaf pine regeneration and establishment

## Scenario Description:

This enhancement facilitates longleaf pine regeneration and establishment following a forest stand improvement treatment for natural regeneration (e.g., a regeneration cut), or where longleaf has been previously planted. After a regeneration cut or a planting, competition from invasive brush and undesirable tree and shrub species often suppresses successful establishment of longleaf pine. This enhancement will release seedling and sapling longleaf from competing invasive plants and other undesirable species. A forester inspects the stand periodically for resource concerns that clients do not have the skills to recognize and assess, conducts regeneration surveys, and makes recommendations for corrective actions (typically at one year following initial treatment, and then at intervals of 2-4 years). Undesirable plants competing with longleaf pine are mechanically cut and/or receive herbicide spot treatments and/or cut stem treatments, as needed. The herbicides listed in the component section of this scenario are for deriving a cost estimate only. Resource concerns include Plant Productivity and Health, and Plant Structure and Composition.
Before Situation:
Naturally regenerated or planted longleaf pine seedlings and/or saplings are threatened by competition from undesirable vegetation.

## After Situation:

Longleaf pines in the forest stand are free from competition and have adequate space and light to allow them to grow into the forest canopy.

## Feature Measure: Acres

Scenario Unit: Acres
Scenario Typical Size: 25.00
Scenario Total Cost: $\$ 6,660.44$

Scenario Cost/Unit: \$266.42
Cost Details:

| Component Name | ID | Description | Unit | Cost | QTY | Total |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Equipment Installation |  |  |  |  |  |  |
| Chainsaw | 937 | Equipment and power unit costs. Labor not included. | Hours | \$6.46 | 6 | \$38.76 |
| Truck, Pickup | 939 | Equipment and power unit costs. Labor not included. | Hours | \$26.00 | 16 | \$416.00 |
| Chemical, spot treatment, single stem application | 964 | Ground applied chemical to individual plants or group of plants, e.g., backpack sprayer treatment. Equipment and labor cost included. | Hours | \$83.89 | 10 | \$838.90 |
| Labor |  |  |  |  |  |  |
| Skilled Labor | 230 | Labor requiring a high level skill set: Includes carpenters, welders, electricians, conservation professionals involved with data collection, monitoring, and or record keeping, etc. | Hours | \$49.08 | 6 | \$294.48 |
| General Labor | 231 | Labor performed using basic tools such as power tool, shovels, and other tools that do not require extensive training. Ex. pipe layer, herder, concrete placement, materials spreader, flagger, etc. | Hours | \$32.25 | 30 | \$967.50 |
| Specialist Labor | 235 | Labor requiring a specialized skill set: Includes Agronomists, Foresters, Biologists, etc. to provide additional technical information during the planning and implementation of the practice. Does not include NRCS or TSP services. | Hours | \$120.75 | 32 | \$3,864.00 |

## Materials

Tree Marking Paint

Herbicide, Triclopyor

Herbicide, Surfactant

313 Trees to be cut through tree marking are physically identified through the application of paint on the tree. Typically one quart of paint is used to mark one acre of trees. Includes materials and shipping only.
338 Refer to WIN-PST for product names and active ingredients. Materials and shipping
1095 Surfactants reduce the surface tension of water to produce more uniform coverage and penetration of herbicides, and weed killers. Paraffin Based Petroleum Surfactant. Refer to WIN-PST for product names and active ingredients. Includes materials and shipping only.

