

Conservation Stewardship Program

Fiscal Year 2024

| Code | Practice | Component | Units | Unit Cost |
|------|---|---|-------|------------------|
| 314 | Brush Management | Chemical, Ground Applied, Heavy | Ac | \$8.07 |
| 314 | Brush Management | Chemical, Ground Applied, Light | Ac | \$3.78 |
| 314 | Brush Management | Chemical, Ground Applied, Medium | Ac | \$5.71 |
| 315 | Herbaceous Weed Treatment | Chemical, Ground Light | Ac | \$3.52 |
| 315 | Herbaceous Weed Treatment | Chemical, Ground Medium | Ac | \$5.45 |
| 324 | Deep Tillage | Deep Tillage less than 20 inches | Ac | \$2.61 |
| 324 | Deep Tillage | Deep Tillage more than 20 inches | Ac | \$6.16 |
| 327 | Conservation Cover | Introduced Species | Ac | \$21.27 |
| 327 | Conservation Cover | Introduced with Forgone Income | Ac | \$51.40 |
| 327 | Conservation Cover | Monarch Species Mix | Ac | \$92.16 |
| 327 | Conservation Cover | Native Species | Ac | \$24.77 |
| 327 | Conservation Cover | Native Species with Forgone Income | Ac | \$60.23 |
| 327 | Conservation Cover | Orchard or Vineyard Alleyways | Ac | \$15.15 |
| 327 | Conservation Cover | Pollinator Mix-Small Footprint | kSqFt | \$14.08 |
| 327 | Conservation Cover | Pollinator Species | Ac | \$73.37 |
| 327 | Conservation Cover | Pollinator Species with Forgone Income | Ac | \$93.71 |
| 328 | Conservation Crop Rotation | Basic Rotation Organic and Non-Organic | Ac | \$1.28 |
| 328 | Conservation Crop Rotation | Irrigated to Dryland Rotation Organic and Non-Organic | Ac | \$14.33 |
| 328 | Conservation Crop Rotation | Rice Residue Management for Waterfowl | Ac | \$0.49 |
| 328 | Conservation Crop Rotation | Specialty Crop Rotations-Small Scale | kSqFt | \$3.24 |
| 328 | Conservation Crop Rotation | Specialty Crops Organic and Non-Organic | Ac | \$3.40 |
| 329 | Residue and Tillage Management, No Till | No Till Adaptive Management | No | \$326.96 |
| 329 | Residue and Tillage Management, No Till | No-Till/Strip-Till | Ac | \$2.02 |
| 333 | Amending Soil Properties with Gypsum Products | Gypsum greater than 1 ton rate | Ac | \$23.92 |
| 333 | Amending Soil Properties with Gypsum Products | Gypsum less than 1 ton per acre | Ac | \$12.46 |

| Code | Practice | Component | Units | Unit Cost |
|------|--|--|---------|------------------|
| 334 | Controlled Traffic Farming | Controlled Traffic | Ac | \$5.28 |
| 338 | Prescribed Burning | Forest Heavy | Ac | \$7.42 |
| 340 | Cover Crop | Cover Crop - 1 acre or less | Ac | \$50.69 |
| 340 | Cover Crop | Cover Crop - Adaptive Management | No | \$259.31 |
| 340 | Cover Crop | Cover Crop - Basic (Organic and Non-organic) | Ac | \$8.01 |
| 340 | Cover Crop | Cover Crop - Basic Organic | Ac | \$12.23 |
| 340 | Cover Crop | Cover Crop - Multiple Species (Organic and Non-organic) | Ac | \$10.07 |
| 340 | Cover Crop | Mechanical Termination of Cover Crop per 1000 square feet | kSqFt | \$2.89 |
| 340 | Cover Crop | Multi-species Cover Crop per 1000 square feet | kSqFt | \$6.17 |
| 342 | Critical Area Planting | Native or Introduced Vegetation - Heavy Grading (Organic and Non-Organic) | Ac | \$125.89 |
| 342 | Critical Area Planting | Native or Introduced Vegetation - Moderate Grading (Organic and Non-Organic) | Ac | \$90.86 |
| 342 | Critical Area Planting | Native or Introduced Vegetation - Normal Tillage (Organic and Non-Organic) | Ac | \$44.94 |
| 342 | Critical Area Planting | Permanent Cover | kSqFt | \$1.91 |
| 345 | Residue and Tillage Management, Reduced Till | Mulch till-Adaptive Management | No | \$405.25 |
| 345 | Residue and Tillage Management, Reduced Till | Reduced Tillage less than 0.5 acres | kSqFt | \$3.18 |
| 345 | Residue and Tillage Management, Reduced Till | Residue and Tillage Management, Reduced Till | Ac | \$2.10 |
| 374 | Energy Efficient Agricultural Operation | Automatic Controller System | No | \$231.01 |
| 374 | Energy Efficient Agricultural Operation | Heating - Attic Heat Recovery vents | No | \$22.09 |
| 374 | Energy Efficient Agricultural Operation | Heating (Building) | kBTU/Hr | \$2.27 |
| 374 | Energy Efficient Agricultural Operation | Heating, Radiant Heater | kBTU/Hr | \$1.44 |
| 374 | Energy Efficient Agricultural Operation | Motor Upgrade, 1 to 10 HP | HP | \$23.26 |
| 374 | Energy Efficient Agricultural Operation | Motor Upgrade, 10 to 100 HP | HP | \$11.60 |
| 374 | Energy Efficient Agricultural Operation | Motor Upgrade, greater than 100 HP | HP | \$11.96 |
| 374 | Energy Efficient Agricultural Operation | Variable Speed Drive, greater than 5 HP | HP | \$13.11 |
| 374 | Energy Efficient Agricultural Operation | Ventilation, Exhaust | No | \$233.67 |
| 374 | Energy Efficient Agricultural Operation | Ventilation, HAF | No | \$26.30 |
| 378 | Pond | Embankment Pond with Pipe Reg | CuYd | \$0.64 |
| | | | | |

| Code | Practice | Component | Units | Unit Cost |
|------|--|--|-------|------------------|
| 378 | Pond | Embankment Pond without Pipe Reg | CuYd | \$0.43 |
| 378 | Pond | Excavated Pit | CuYd | \$0.43 |
| 380 | Windbreak/Shelterbelt Establishment and Renovation | conifer trees, container | No | \$0.64 |
| 380 | Windbreak/Shelterbelt Establishment and Renovation | Conifer-bareroot | No | \$0.14 |
| 380 | Windbreak/Shelterbelt Establishment and Renovation | Hardwood trees, potted | No | \$2.51 |
| 380 | Windbreak/Shelterbelt Establishment and Renovation | Hardwood_ bareroot | No | \$0.20 |
| 380 | Windbreak/Shelterbelt Establishment and Renovation | Shrub-bareroot | No | \$0.22 |
| 380 | Windbreak/Shelterbelt Establishment and Renovation | Shrubs, potted | No | \$2.53 |
| 381 | Silvopasture | Establish Introduced Grass | Ac | \$42.90 |
| 381 | Silvopasture | Establish Native Grass | Ac | \$49.53 |
| 381 | Silvopasture | Establish Trees | No | \$0.03 |
| 381 | Silvopasture | Thin Forest | Ac | \$52.60 |
| 382 | Fence | Barbed/Smooth Wire | Ft | \$0.33 |
| 382 | Fence | Electric 1-2 Wire(s) | Ft | \$0.20 |
| 382 | Fence | Electric 3+ Wires | Ft | \$0.25 |
| 382 | Fence | Woven Wire Reg | Ft | \$0.39 |
| 383 | Fuel Break | Fuel Break | Ac | \$168.79 |
| 383 | Fuel Break | Fuel Break- Masticator | Ac | \$175.02 |
| 383 | Fuel Break | Grinder | Ac | \$97.08 |
| 384 | Woody Residue Treatment | Orchard/Vineyard - Woody debris treatment | Ac | \$11.73 |
| 384 | Woody Residue Treatment | Wood Residue Treatment | Ac | \$52.37 |
| 384 | Woody Residue Treatment | Woody debris - Silviculture light | Ac | \$20.30 |
| 386 | Field Border | CB/VI - Field Border | Ac | \$90.09 |
| 386 | Field Border | Field Border, Introduced Species | Ac | \$11.92 |
| 386 | Field Border | Field Border, Introduced Species, Forgone Income | Ac | \$47.37 |
| 386 | Field Border | Field Border, Native Species | Ac | \$19.57 |
| 386 | Field Border | Field Border, Native Species, Forgone Income | Ac | \$55.02 |

| Code | Practice | Component | Units | Unit Cost |
|------|---|--|-------|------------|
| 386 | Field Border | Field Border, Pollinator | Ac | \$53.05 |
| 386 | Field Border | Field Border, Pollinator, Forgone Income | Ac | \$88.50 |
| 386 | Field Border | Small Scale Field Border | kSqFt | \$7.06 |
| 390 | Riparian Herbaceous Cover | Native Warm Season Grass | Ac | \$31.18 |
| 390 | Riparian Herbaceous Cover | Native Warm Season Grass w/ Forbs | Ac | \$29.27 |
| 391 | Riparian Forest Buffer | Hardwood Seedlings, Bare-root | No | \$0.12 |
| 391 | Riparian Forest Buffer | Hardwood with Pasture Foregone Income | Ac | \$47.61 |
| 391 | Riparian Forest Buffer | Hardwood with Row Crop Foregone Income | Ac | \$72.30 |
| 391 | Riparian Forest Buffer | Mark Riparian Forest Buffer in existing Forest | Ft | \$0.02 |
| 391 | Riparian Forest Buffer | Planting Cuttings | No | \$0.22 |
| 391 | Riparian Forest Buffer | Shrub Seedlings, Bare-root | No | \$0.16 |
| 393 | Filter Strip | Filter Strip, Introduced species | Ac | \$22.06 |
| 393 | Filter Strip | Filter Strip, Introduced species, Forgone Income | Ac | \$57.51 |
| 393 | Filter Strip | Filter Strip, Native species | Ac | \$27.96 |
| 393 | Filter Strip | Filter Strip, Native species, Forgone Income | Ac | \$63.42 |
| 394 | Firebreak | Bare Soil - Light Equipment | Ft | \$0.02 |
| 394 | Firebreak | Bare Soil - Medium Slope | Ft | \$0.23 |
| 394 | Firebreak | Bare soil - Steep Slope | Ft | \$0.37 |
| 394 | Firebreak | Vegetated - Light Equipment | Ft | \$0.05 |
| 394 | Firebreak | Vegetated - Medium slope | Ft | \$0.29 |
| 394 | Firebreak | Vegetative - Steep Slope | Ft | \$0.44 |
| 395 | Stream Habitat Improvement and Management | Fish Barrier | CuYd | \$701.77 |
| 395 | Stream Habitat Improvement and Management | Instream rock placement | Ac | \$1,937.14 |
| 395 | Stream Habitat Improvement and Management | Instream wood placement | Ac | \$2,061.77 |
| 395 | Stream Habitat Improvement and Management | Riparian Zone Improvement-Forested | Ac | \$927.85 |
| 395 | Stream Habitat Improvement and Management | Rock and wood structures | Ac | \$3,469.56 |
| 396 | Aquatic Organism Passage | Blockage Removal | CuYd | \$12.27 |

| Code | Practice | Component | Units | Unit Cost |
|------|-------------------------------|--|---------|------------|
| 396 | Aquatic Organism Passage | Bottomless Culvert | No | \$4,709.42 |
| 396 | Aquatic Organism Passage | Bridge | SqFt | \$20.88 |
| 396 | Aquatic Organism Passage | CMP Culvert | No | \$3,237.19 |
| 396 | Aquatic Organism Passage | Concrete Box Culvert | No | \$5,713.33 |
| 396 | Aquatic Organism Passage | Concrete Dam Removal | CuYd | \$16.01 |
| 396 | Aquatic Organism Passage | Concrete Ladder | Ft | \$1,405.20 |
| 396 | Aquatic Organism Passage | Earthen Dam Removal | CuYd | \$6.76 |
| 396 | Aquatic Organism Passage | Low Water Crossing | CuYd | \$72.18 |
| 396 | Aquatic Organism Passage | Nature-Like Fishway | Ac | \$9,128.46 |
| 396 | Aquatic Organism Passage | Paddlewheel Screen | cfs | \$956.89 |
| 396 | Aquatic Organism Passage | Rotating Drum Screen | cfs | \$110.79 |
| 410 | Grade Stabilization Structure | Check Dams | Ton | \$10.06 |
| 410 | Grade Stabilization Structure | Embankment, Pipe >12 inch | CuYd | \$0.97 |
| 410 | Grade Stabilization Structure | Embankment, Soil Treatment | CuYd | \$1.00 |
| 410 | Grade Stabilization Structure | Low overfall Structure Less Than 36 inches | DiaInFt | \$0.55 |
| 410 | Grade Stabilization Structure | Multiple Low Overfall Structures Less Than 36 inches | No | \$315.88 |
| 410 | Grade Stabilization Structure | Pipe Drop, Steel Reg | DiaInFt | \$0.39 |
| 410 | Grade Stabilization Structure | Plastic Pipe Drop, Riser 18 inches and larger | DiaInFt | \$0.24 |
| 410 | Grade Stabilization Structure | Plastic Pipe Drop, Riser Less than 18 inches | DiaInFt | \$0.20 |
| 410 | Grade Stabilization Structure | Rock Drop Structures | SqFt | \$10.05 |
| 410 | Grade Stabilization Structure | Straight Pipe Less Than 30 inches Plastic Pipe (HDPE or PVC) | DiaInFt | \$0.18 |
| 410 | Grade Stabilization Structure | Straight Pipe Less Than 30 inches SSP | DiaInFt | \$0.66 |
| 412 | Grassed Waterway | Base Waterway Reg | Ac | \$200.73 |
| 420 | Wildlife Habitat Planting | High Species Diversity on Cropland with Foregone Income | Ac | \$116.11 |
| 420 | Wildlife Habitat Planting | High Species Diversity on Fallow or Non-Cropland, no Foregone Income | Ac | \$57.90 |
| 420 | Wildlife Habitat Planting | Low Species Diversity on Cropland with Foregone Income | Ac | \$79.34 |
| 420 | Wildlife Habitat Planting | Low Species Diversity on Non-Cropland, no Foregone Income | Ac | \$30.00 |

| Code | Practice | Component | Units | Unit Cost |
|------|------------------------------------|--|-------|------------------|
| 420 | Wildlife Habitat Planting | Specialized Habitat Requirements on Cropland with Foregone Income | Ac | \$160.87 |
| 420 | Wildlife Habitat Planting | Specialized Habitat Requirements on Non-Cropland, no Foregone Income | Ac | \$120.39 |
| 422 | Hedgerow Planting | Pollinator Habitat | Ft | \$0.20 |
| 422 | Hedgerow Planting | Visual-Odor Screen | Ft | \$0.16 |
| 422 | Hedgerow Planting | Wildlife - Trees-Shrubs-NWSG | Ft | \$0.19 |
| 422 | Hedgerow Planting | Wildlife, Trees - Shrubs only | Ft | \$0.17 |
| 422 | Hedgerow Planting | Wildlife, Warm Season Grass | Ft | \$0.17 |
| 430 | Irrigation Pipeline | Dog Leg, PVC, IPS | Ft | \$8.32 |
| 430 | Irrigation Pipeline | Dog Leg, Steel, IPS | Ft | \$18.35 |
| 430 | Irrigation Pipeline | Intake or Res Discharge, Steel, IPS | Ft | \$6.51 |
| 430 | Irrigation Pipeline | PVC, Iron Pipe Size, 10in Sprinkler | Ft | \$2.72 |
| 430 | Irrigation Pipeline | PVC, Iron Pipe Size, 2in - less than 4in Micro | Ft | \$0.92 |
| 430 | Irrigation Pipeline | PVC, Iron Pipe Size, 4in - 6in Micro | Ft | \$1.19 |
| 430 | Irrigation Pipeline | PVC, Iron Pipe Size, 6in - 8in Sprinkler | Ft | \$1.97 |
| 430 | Irrigation Pipeline | PVC, Iron Pipe Size, 8in Micro | Ft | \$1.85 |
| 430 | Irrigation Pipeline | PVC, Iron Pipe Size, Less Than 2in Micro | Ft | \$0.79 |
| 430 | Irrigation Pipeline | PVC, Plastic Irrigation Pipe, 12in | Ft | \$1.91 |
| 430 | Irrigation Pipeline | PVC, Plastic Irrigation Pipe, 15in | Ft | \$2.73 |
| 430 | Irrigation Pipeline | PVC, Plastic Irrigation Pipe, 18in | Ft | \$3.94 |
| 430 | Irrigation Pipeline | PVC, Plastic Irrigation Pipe, 21in or Greater | Ft | \$5.26 |
| 430 | Irrigation Pipeline | PVC, Plastic Irrigation Pipe, less than or equal to 10in | Ft | \$0.97 |
| 430 | Irrigation Pipeline | Stand Pipe, Steel, IPS | Ft | \$58.76 |
| 430 | Irrigation Pipeline | Steel, IPS, RoadXing Sleeve with Boring | Ft | \$30.35 |
| 430 | Irrigation Pipeline | Steel, IPS, Stream or Road Crossing Sleeve | Ft | \$19.38 |
| 441 | Irrigation System, Microirrigation | Hoop House System | SqFt | \$0.02 |
| 441 | Irrigation System, Microirrigation | Subsurface Drip Irrigation | Ac | \$242.41 |
| 441 | Irrigation System, Microirrigation | Surface PE Orchard or Vineyard | Ac | \$137.49 |
| | | | | |

| Code | Practice | Component | Units | Unit Cost |
|------|--|--|-------|------------|
| 441 | Irrigation System, Microirrigation | Surface Tape <5 acres | Ac | \$227.07 |
| 441 | Irrigation System, Microirrigation | Surface Tape > 5 acres | Ac | \$232.67 |
| 442 | Sprinkler System | Renovation of Existing Sprinkler System | Ft | \$0.71 |
| 442 | Sprinkler System | Renovation of Existing Sprinkler System- Alternating Drops | Lnft | \$0.97 |
| 442 | Sprinkler System | Traveling Gun System, < 2 inch Hose | No | \$1,467.37 |
| 442 | Sprinkler System | Traveling Gun System, 2 to 3 inch Hose | No | \$2,577.46 |
| 442 | Sprinkler System | Traveling Gun System, greater than 3 inch Hose | No | \$4,899.97 |
| 443 | Irrigation System, Surface and Subsurface | Poly Irrigation Tubing | Ft | \$0.07 |
| 443 | Irrigation System, Surface and Subsurface | Surge Valve & Controller | In | \$32.02 |
| 447 | Irrigation and Drainage Tailwater Recovery | Delta Tail Water Pit | CuYd | \$0.15 |
| 447 | Irrigation and Drainage Tailwater Recovery | Tailwater Collection Structure | InFt | \$0.45 |
| 449 | Irrigation Water Management | Advanced IWM 30 acres or less | Ac | \$5.67 |
| 449 | Irrigation Water Management | Advanced IWM more than 30 acres | Ac | \$1.94 |
| 449 | Irrigation Water Management | Basic IWM 30 acres or less | Ac | \$3.40 |
| 449 | Irrigation Water Management | Basic IWM more than 30 acres | Ac | \$1.24 |
| 449 | Irrigation Water Management | Intermediate IWM 30 acres or less | Ac | \$4.54 |
| 449 | Irrigation Water Management | Intermediate IWM more than 30 acres | Ac | \$1.59 |
| 449 | Irrigation Water Management | IWM Device w. Telemetry_YR1 | No | \$266.25 |
| 449 | Irrigation Water Management | IWM Device with Data Recorder_YR1 | No | \$233.35 |
| 449 | Irrigation Water Management | IWM Device_YR1 | No | \$151.79 |
| 449 | Irrigation Water Management | Rice Intermittent Flood All Season | Ac | \$4.21 |
| 464 | Irrigation Land Leveling | Irrigation Land Leveling with stockpiling | CuYd | \$0.21 |
| 472 | Access Control | Cave Gate | SqFt | \$8.94 |
| 472 | Access Control | Trails/Roads Access Control | No | \$78.15 |
| 484 | Mulching | Erosion Control Blanket | SqFt | \$0.02 |
| 484 | Mulching | Natural Material - Full Coverage | Ac | \$52.44 |
| 484 | Mulching | Natural Material - Partial Coverage | Ac | \$5.83 |

| 484 | | | | Unit Cost |
|-----|-----------------------------|---|----|-----------|
| 404 | Mulching | Synthetic Material | Ac | \$189.96 |
| 484 | Mulching | Tree and Shrub | No | \$0.10 |
| 490 | Tree/Shrub Site Preparation | Chemical - Aerial Application | Ac | \$10.97 |
| 490 | Tree/Shrub Site Preparation | Chemical - Ground Application on Harvested Forest | Ac | \$18.76 |
| 490 | Tree/Shrub Site Preparation | Chemical - Ground Application on Open Field | Ac | \$7.94 |
| 490 | Tree/Shrub Site Preparation | Chemical - Ground Band Spray | Ac | \$4.22 |
| 490 | Tree/Shrub Site Preparation | Chemical - Hand Application | Ac | \$23.38 |
| 490 | Tree/Shrub Site Preparation | Mechanical - Heavy, shearing and windrowing | Ac | \$38.67 |
| 490 | Tree/Shrub Site Preparation | Mechanical - Light ripping | Ac | \$4.96 |
| 490 | Tree/Shrub Site Preparation | Mechanical - Light, Mow/Disk | Ac | \$4.70 |
| 490 | Tree/Shrub Site Preparation | Mechanical-Dragging | Ac | \$11.67 |
| 490 | Tree/Shrub Site Preparation | Mechanical-Ripping/chopping | Ac | \$17.49 |
| 511 | Forage Harvest Management | Phosphorus Mining | Ac | \$5.41 |
| 512 | Pasture and Hay Planting | Introduced Cool Season Grasses | Ac | \$42.79 |
| 512 | Pasture and Hay Planting | Introduced Warm Season Grasses | Ac | \$42.79 |
| 512 | Pasture and Hay Planting | Native Perennial 2 or more species | Ac | \$50.17 |
| 512 | Pasture and Hay Planting | Native Perennial Grass (1 species) | Ac | \$49.55 |
| 512 | Pasture and Hay Planting | Overseeding Legumes | Ac | \$33.98 |
| 512 | Pasture and Hay Planting | Sprigging | Ac | \$52.06 |
| 516 | Livestock Pipeline | Subsurface HDPE Greater than 1.5in | Ft | \$0.55 |
| 516 | Livestock Pipeline | PVC IPS 3 inches and greater | Ft | \$0.63 |
| 516 | Livestock Pipeline | PVC IPS 1.5 inches - 2.5 inches | Ft | \$0.39 |
| 516 | Livestock Pipeline | PVC IPS Less than 1.5 inches | Ft | \$0.32 |
| 516 | Livestock Pipeline | Subsurface HDPE 1.5in or less | Ft | \$0.44 |
| 516 | Livestock Pipeline | Surface HDPE (Iron Pipe Size & Tubing) Reg | Ft | \$0.26 |
| 528 | Prescribed Grazing | High Intensity <3 Day Rotation Frequency | Ac | \$7.49 |
| 528 | Prescribed Grazing | Medium Intensity 3-7 Day Rotation Frequency | Ac | \$4.21 |

| Code | Practice | Component | Units | Unit Cost |
|------|---------------------------|---|-------|------------------|
| 528 | Prescribed Grazing | Pasture Deferment - Long Term | Ac | \$5.47 |
| 533 | Pumping Plant | Advanced Pump Automation | No | \$766.03 |
| 533 | Pumping Plant | Basic Pump Automation | No | \$86.24 |
| 533 | Pumping Plant | Electric-Powered Pump >30 hp <=75 Reg | HP | \$56.97 |
| 533 | Pumping Plant | Electric-Powered Pump >30 hp <=75, with L-pipe | HP | \$99.36 |
| 533 | Pumping Plant | Electric-Powered Pump >5 HP<=30 hp Reg | BHP | \$81.55 |
| 533 | Pumping Plant | Electric-Powered Pump >5 HP<=30 hp, with L-pipe | BHP | \$140.14 |
| 533 | Pumping Plant | Electric-Powered Pump >75 HP, with L-Pipe | BHP | \$72.47 |
| 533 | Pumping Plant | Electric-Powered Pump >75hp Reg | BHP | \$40.84 |
| 533 | Pumping Plant | Electric-Powered Pump Less than or Equal to 5 HP , no pressure tank | BHP | \$214.99 |
| 533 | Pumping Plant | Electric-Powered Pump Less than or Equal to 5 HP, with pressure tank | ВНР | \$307.18 |
| 533 | Pumping Plant | Intermediate Pump Automation | No | \$363.15 |
| 533 | Pumping Plant | Internal Combustion-Powered Pump greater than 50 to 70 HP, with L-pipe | BHP | \$98.14 |
| 533 | Pumping Plant | Internal Combustion-Powered Pump greater than 70 HP, with L-pipe | BHP | \$93.62 |
| 533 | Pumping Plant | Internal Combustion-Powered Pump less than or equal to 50 HP with L-pipe | BHP | \$122.68 |
| 533 | Pumping Plant | Internal Combustion-Powered Well Pump 50 HP and less, no L-pipe | BHP | \$86.21 |
| 533 | Pumping Plant | Internal Combustion-Powered Well Pump Greater than 50 to 70 HP, no L-pipe | BHP | \$73.11 |
| 533 | Pumping Plant | Internal Combustion-Powered Well Pump Greater than 70 HP, no L-pipe | BHP | \$69.39 |
| 533 | Pumping Plant | Photovoltaic-Powered Pump, <4 kW | Kw | \$871.97 |
| 533 | Pumping Plant | Pump Conversion to Low Pressure | No | \$1,325.70 |
| 533 | Pumping Plant | Pump without power unit, with L-pipe | BHP | \$67.01 |
| 533 | Pumping Plant | Tractor Power Take Off (PTO) Pump | BHP | \$16.04 |
| 533 | Pumping Plant | Variable Frequency Drive | ВНР | \$12.60 |
| 558 | Roof Runoff Structure | Roof Gutter and Downspouts_Alum | Ft | \$2.50 |
| 558 | Roof Runoff Structure | Trench Drain | Ft | \$1.45 |
| 561 | Heavy Use Area Protection | Fly Ash on Geotextile | SqFt | \$0.31 |
| 561 | Heavy Use Area Protection | Reinforced Concrete with sand or gravel foundation Reg | SqFt | \$0.62 |

| Code | Practice | Component | Units | Unit Cost |
|------|-------------------------------------|--|---------|------------------|
| 561 | Heavy Use Area Protection | Rock/Gravel , NO Geotextile | SqFt | \$0.24 |
| 561 | Heavy Use Area Protection | Rock/Gravel on Geotextile, 6 inch thick, for small areas | SqFt | \$0.49 |
| 561 | Heavy Use Area Protection | Rock/Gravel on Geotextile, 8 inch Thick | SqFt | \$0.24 |
| 561 | Heavy Use Area Protection | Rock/Gravel-GeoCell-Geotextile Reg | SqFt | \$0.40 |
| 561 | Heavy Use Area Protection | Rock-Select Onsite Stone on Geotextile | SqFt | \$0.09 |
| 574 | Spring Development | Spring Development - Clay Cutoff | No | \$367.62 |
| 574 | Spring Development | Spring Development - Concrete Cutoff | No | \$524.91 |
| 576 | Livestock Shelter Structure | Portable Shade Structure | SqFt | \$0.66 |
| 578 | Stream Crossing | Bridge | SqFt | \$7.76 |
| 578 | Stream Crossing | Culvert installation | DiaInFt | \$0.46 |
| 578 | Stream Crossing | Hard armored low water crossing | SqFt | \$0.79 |
| 578 | Stream Crossing | Low water crossing using prefabricated products | SqFt | \$0.77 |
| 578 | Stream Crossing | Steam Crossing, Concrete Bottom | SqFt | \$1.97 |
| 580 | Streambank and Shoreline Protection | Bioengineered | Ft | \$4.53 |
| 580 | Streambank and Shoreline Protection | Gabion Baskets | Ft | \$25.10 |
| 580 | Streambank and Shoreline Protection | Longitudinal Peak Stone Toe, 4 foot high or less | Ft | \$9.74 |
| 580 | Streambank and Shoreline Protection | Longitudinal Peak Stone Toe, higher than 4 feet | Ft | \$28.02 |
| 580 | Streambank and Shoreline Protection | Stream Barbs | CuYd | \$11.64 |
| 580 | Streambank and Shoreline Protection | Structural, Site Specific | CuYd | \$20.58 |
| 580 | Streambank and Shoreline Protection | Structural, Standard | Ft | \$33.93 |
| 580 | Streambank and Shoreline Protection | Vegetative | Ft | \$1.69 |
| 580 | Streambank and Shoreline Protection | Vegetative with Willow Staking | Ft | \$2.41 |
| 587 | Structure for Water Control | Commercial Inline Flashboard Riser Reg | DiaInFt | \$0.75 |
| 587 | Structure for Water Control | Culvert <30 inches CMP | DiaInFt | \$0.31 |
| 587 | Structure for Water Control | Culvert <30 inches HDPE | DiaInFt | \$0.29 |
| 587 | Structure for Water Control | Culvert Less Than 30 inches SSP | DiaInFt | \$0.66 |
| 587 | Structure for Water Control | Fabricated Metal Water Control Structure | SqFt | \$4.73 |
| | | | | |

| Code | Practice | Component | Units | Unit Cost |
|------|-------------------------------------|---|---------|-----------|
| 587 | Structure for Water Control | Flap Gate | Ft | \$247.85 |
| 587 | Structure for Water Control | Flap Gate w/ Concrete Wall | CuYd | \$133.72 |
| 587 | Structure for Water Control | Flashboard Riser | DiaInFt | \$0.53 |
| 587 | Structure for Water Control | Flow Meter with Electronic Index | In | \$39.79 |
| 587 | Structure for Water Control | Flow Meter with Electronic Index & Telemetry | In | \$55.59 |
| 587 | Structure for Water Control | Flow Meter with Mechanical Index | In | \$20.92 |
| 587 | Structure for Water Control | Inlet Flashboard Riser, Mixed Material | DiaInFt | \$0.46 |
| 587 | Structure for Water Control | Inline Flashboard Riser, Metal | DiaInFt | \$0.54 |
| 587 | Structure for Water Control | Overflow Structure Steel | DiaInFt | \$0.97 |
| 587 | Structure for Water Control | Rock Checks for Water Surface Profile | Ton | \$9.79 |
| 587 | Structure for Water Control | Slide Gate | Ft | \$232.57 |
| 587 | Structure for Water Control | SWC Automation - Programmed | No | \$311.86 |
| 587 | Structure for Water Control | SWC Automation - Remote Operation and Monitoring | No | \$413.00 |
| 590 | Nutrient Management | Adaptive NM | No | \$265.36 |
| 590 | Nutrient Management | Small Scale Basic Nutrient Management | kSqFt | \$3.08 |
| 595 | Pest Management Conservation System | Pest Management Precision Ag | Ac | \$5.74 |
| 595 | Pest Management Conservation System | Plant Health PAMS (acs) High Labor and materials | Ac | \$43.96 |
| 595 | Pest Management Conservation System | Plant Health PAMS (acs) High labor only (intensive scouting etc.) | Ac | \$4.36 |
| 595 | Pest Management Conservation System | Plant Health PAMS (acs) High Labor, materials and mitigation. | Ac | \$48.66 |
| 595 | Pest Management Conservation System | Plant Health PAMS (acs) Low Labor and Materials | Ac | \$2.27 |
| 595 | Pest Management Conservation System | Plant Health PAMS (acs) Low labor only | Ac | \$1.43 |
| 595 | Pest Management Conservation System | Plant Health PAMS (acs) Low Labor, materials and mitigation. | Ac | \$5.76 |
| 595 | Pest Management Conservation System | Plant health PAMS (Small Farm - each) labor and mitigation. | No | \$165.40 |
| 595 | Pest Management Conservation System | Plant health PAMS (Small Farm - each) labor only | No | \$53.94 |
| 595 | Pest Management Conservation System | Plant Health PAMS activities (Small Farm - each) labor and materials | No | \$404.20 |
| 595 | Pest Management Conservation System | Plant Health PAMS activities (Small Farm - each) labor, materials and mitigation. | No | \$637.17 |
| 595 | Pest Management Conservation System | Water Quality Pesticide Mitigation = 30 Point AND/OR Beneficial Insect Pesticide Mitigation | Ac | \$3.57 |

| Code | Practice | Component | Units | Unit Cost |
|------|--|--|-------|-----------|
| 595 | Pest Management Conservation System | Water Quality Pesticide Mitigation = 30 Point AND/OR Beneficial Insect Pesticide Mitigation - Small Farm | No | \$104.59 |
| 595 | Pest Management Conservation System | Water Quality Pesticide Mitigation > 30 Point AND/OR Beneficial Insect Pesticide Mitigation | Ac | \$6.21 |
| 595 | Pest Management Conservation System | Water Quality Pesticide Mitigation > 30 Point AND/OR Beneficial Insect Pesticide Mitigation - Small Farm | No | \$173.80 |
| 612 | Tree/Shrub Establishment | Conifer, containerized | No | \$0.07 |
| 612 | Tree/Shrub Establishment | Cuttings | No | \$0.23 |
| 612 | Tree/Shrub Establishment | Hardwood, 3 gal pots | No | \$2.38 |
| 612 | Tree/Shrub Establishment | Hardwood, bare root | No | \$0.09 |
| 612 | Tree/Shrub Establishment | Hardwood, Pine seeding mixture | No | \$0.06 |
| 612 | Tree/Shrub Establishment | Pine, Bare root | No | \$0.03 |
| 612 | Tree/Shrub Establishment | Shrub, bare root | No | \$0.17 |
| 614 | Watering Facility | Fountain | No | \$157.89 |
| 614 | Watering Facility | Freeze Proof Conc. Tank | Gal | \$0.60 |
| 614 | Watering Facility | Permanent Drinking/Storage <500 Gallons | Gal | \$0.62 |
| 614 | Watering Facility | Permanent Drinking/Storage 1001-5000 Gallons | Gal | \$0.24 |
| 614 | Watering Facility | Permanent Drinking/Storage 500-1000 Gallons | Gal | \$0.38 |
| 614 | Watering Facility | Permanent Drinking/Storage Greater Than 5000 Gallons | Gal | \$0.10 |
| 614 | Watering Facility | Tire Tank | Gal | \$0.22 |
| 620 | Underground Outlet | Greater Than 12 and Less Than or Equal To 18 inches | Ft | \$2.80 |
| 620 | Underground Outlet | Greater Than 18 and Less Than or Equal To 24 inches | Ft | \$4.19 |
| 620 | Underground Outlet | Greater Than 24 and Less Than or Equal To 30 inches | Ft | \$5.64 |
| 620 | Underground Outlet | Greater Than 6 and Less Than or Equal To 12 inches | Ft | \$1.63 |
| 620 | Underground Outlet | Greater Than 6 and Less Than or Equal To 12 inches, with Riser | Ft | \$1.46 |
| 620 | Underground Outlet | UO Less Than 6 inches | Ft | \$1.22 |
| 620 | Underground Outlet | UO Less than 6inches, w Riser | Ft | \$0.81 |
| 643 | Restoration of Rare or Declining Natural Communities | Development of Deep Micro-Topographic Features with Heavy Equipment. | Ac | \$12.94 |
| | | | | |

| Code | Practice | Component | Units | Unit Cost |
|------|--|--|-------|------------------|
| 643 | Restoration of Rare or Declining Natural Communities | Development of Shallow Micro-Topographic Features with Normal Farming Equipment. | Ac | \$5.02 |
| 643 | Restoration of Rare or Declining Natural Communities | Habitat Monitoring and Management, High Intensity and Complexity | Ac | \$2.37 |
| 643 | Restoration of Rare or Declining Natural Communities | Rare or Declining Habitat Monitoring and Management, Medium Intensity and Complexity | Ac | \$1.24 |
| 643 | Restoration of Rare or Declining Natural Communities | Topographic Feature Creation, Medium Complexity and Intensity | Ac | \$85.38 |
| 643 | Restoration of Rare or Declining Natural Communities | Woodland, Glade, Barren, Savanna or Prairie Restoration | Ac | \$28.88 |
| 644 | Wetland Wildlife Habitat Management | Close Risers by Nov.1-Feb.15 | Ac | \$1.27 |
| 644 | Wetland Wildlife Habitat Management | Development of Deep Micro-Topographic Features with Heavy Equipment. | Ac | \$12.94 |
| 644 | Wetland Wildlife Habitat Management | Development of Shallow Micro-Topographic Features with Normal Farming Equipment. | Ac | \$5.02 |
| 644 | Wetland Wildlife Habitat Management | Topographic Feature Creation, High | Ac | \$388.40 |
| 645 | Upland Wildlife Habitat Management | Development of Deep Micro-Topographic Features with Heavy Equipment. | Ac | \$12.94 |
| 645 | Upland Wildlife Habitat Management | Development of Shallow Micro-Topographic Features with Normal Farming Equipment. | Ac | \$5.02 |
| 645 | Upland Wildlife Habitat Management | Habitat Monitoring and Management, High Intensity and Complexity | Ac | \$3.14 |
| 645 | Upland Wildlife Habitat Management | Habitat Monitoring and Management, Medium Intensity and Complexity | Ac | \$1.24 |
| 645 | Upland Wildlife Habitat Management | Interseeding Milkweed Into Existing Habitat | Ac | \$17.41 |
| 645 | Upland Wildlife Habitat Management | Patch Openings | Ac | \$41.56 |
| 645 | Upland Wildlife Habitat Management | Snag Creation | Ac | \$3.20 |
| 646 | Shallow Water Development and Management | Close Risers Sept. 1 - March 1 | Ac | \$2.22 |
| 646 | Shallow Water Development and Management | Shallow Water Management - Low Level | Ac | \$2.38 |
| 646 | Shallow Water Development and Management | Shallow Water Management-High Level | Ac | \$12.05 |
| 647 | Early Successional Habitat Development-Mgt | CRP Mowing/Bailing | Ac | \$1.72 |
| 647 | Early Successional Habitat Development-Mgt | Disking | Ac | \$3.48 |
| 647 | Early Successional Habitat Development-Mgt | Extended Late Season Shallow Water w/ Manipulation | Ac | \$8.23 |
| 647 | Early Successional Habitat Development-Mgt | Late Season Shallow Water with Manipulation | Ac | \$3.48 |
| 647 | Early Successional Habitat Development-Mgt | Wetland Disking | Ac | \$5.95 |
| 647 | Early Successional Habitat Development-Mgt | Wetland Mowing | Ac | \$5.04 |
| 649 | Structures for Wildlife | Brush Pile - Large | No | \$15.90 |
| 649 | Structures for Wildlife | Escape Ramp | No | \$8.81 |

| Code | Practice | Component | Units | Unit Cost |
|-----------|--|--|-------|------------|
| 660 | Tree-Shrub Pruning | First Stage to 10ft | Ac | \$18.54 |
| 660 | Tree-Shrub Pruning | One step to 18ft | Ac | \$54.65 |
| 660 | Tree-Shrub Pruning | Second Stage 10ft to 18ft | Ac | \$47.01 |
| 666 | Forest Stand Improvement | Chemical, Aerial | Ac | \$10.81 |
| 666 | Forest Stand Improvement | Chemical-Ground-Heavy Equipment | Ac | \$18.35 |
| 666 | Forest Stand Improvement | Chemical-Ground-Light Equipment | Ac | \$7.57 |
| 666 | Forest Stand Improvement | Heavy Equipment, Mechanical Treatment | Ac | \$64.94 |
| 666 | Forest Stand Improvement | Mechanical, Heavy Equipment | Ac | \$44.15 |
| 666 | Forest Stand Improvement | Mechanical, Light Equipment | Ac | \$6.92 |
| 666 | Forest Stand Improvement | Mechanical, Medium Equipment | Ac | \$20.28 |
| 666 | Forest Stand Improvement | Patch Openings | Ac | \$54.14 |
| 666 | Forest Stand Improvement | Single Stem - Chemical | Ac | \$22.83 |
| 666 | Forest Stand Improvement | Single stem - Hand tools | Ac | \$29.28 |
| B000BFF1 | Buffer Bundle#1 | Buffer Bundle#1 | Ac | \$3,239.82 |
| B000CPL10 | YEAR 1 Irrigated Cropland (MRBI/Ogallala) | YEAR 1 Irrigated Cropland (MRBI/Ogallala) | Ac | \$148.03 |
| B000CPL11 | YEAR 2+ Irrigated Cropland (MRBI/Ogallala) | YEAR 2+ Irrigated Cropland (MRBI/Ogallala) | Ac | \$51.85 |
| B000CPL12 | Non-Irrigated Precision Ag (MRBI) | Non-Irrigated Precision Ag (MRBI) | Ac | \$45.63 |
| B000CPL13 | Non-Irrigated Cropland (MRBI) | Non-Irrigated Cropland (MRBI) | Ac | \$38.43 |
| B000CPL14 | YEAR 1 Irrigated Precision Ag Cropland (MRBI) | YEAR 1 Irrigated Precision Ag Cropland (MRBI) | Ac | \$150.35 |
| B000CPL15 | YEAR 2+ Irrigated Precision Ag Cropland (MRBI) | YEAR 2+ Irrigated Precision Ag Cropland (MRBI) | Ac | \$54.18 |
| B000CPL16 | Non-Irrigated Cropland with Water Bodies (MRBI) | Non-Irrigated Cropland with Water Bodies (MRBI) | Ac | \$49.11 |
| B000CPL17 | Non-Irrigated Cropland with Water Bodies Riparian Forest Buffer (MRBI) | Non-Irrigated Cropland with Water Bodies Riparian Forest Buffer (MRBI) | Ac | \$88.49 |
| B000CPL18 | Crop Bundle #18 - Precision Ag | Crop Bundle #18 - Precision Ag | Ac | \$46.63 |
| B000CPL19 | Crop Bundle #19 - Soil Health Precision Ag | Crop Bundle #19 - Soil Health Precision Ag | Ac | \$44.36 |
| B000CPL20 | Crop Bundle #20 - Soil Health Assessment | Crop Bundle #20 - Soil Health Assessment | Ac | \$41.90 |
| B000CPL21 | Crop Bundle #21 - Crop Bundle (Organic) | Crop Bundle #21 - Crop Bundle (Organic) | Ac | \$66.58 |

| Code | Practice | Component | Units | Unit Cost |
|-----------|--|--|-------|------------------|
| B000CPL22 | Crop Bundle #22 - Erosion Bundle (Organic) | Crop Bundle #22 - Erosion Bundle (Organic) | Ac | \$46.91 |
| B000CPL23 | Crop Bundle #23 - Pheasant and quail habitat | Crop Bundle #23 - Pheasant and quail habitat | Ac | \$70.48 |
| B000CPL24 | Crop Bundle #24 - Cropland Soil Health Management System | Crop Bundle #24- Cropland Soil Health Management System | Ac | \$33.29 |
| B000CPL25 | Climate Smart Advanced Soil Health | Crop Land Bundle# 25- Climate Smart Advanced Soil Health | Ac | \$163.10 |
| B000FST1 | Forest Bundle#1 | Forest Bundle#1 | Ac | \$1,597.74 |
| B000FST2 | Forest Bundle #2 - Post-fire Management | Forest Bundle #2 - Post-fire Management | Ac | \$1,155.71 |
| B000FST3 | Forest Bundle #3 | B000FST3 - Forest Bundle #3 | Ac | \$565.97 |
| B000FST4 | Forest Bundle #4 | B000FST4 - Forest Bundle #4 | Ac | \$1,372.92 |
| B000FST5 | Forest Bundle #5 Climate Smart Increase Carbon Storage | B000FST5 - Forest Bundle # 5: Increase Carbon Sequestration & Storage | Ac | \$2,763.82 |
| B000GRZ1 | Grazing Bundle 1 - Range and Pasture | Grazing Bundle 1 - Range and Pasture | Ac | \$102.63 |
| B000GRZ2 | Grazing Bundle 2 - Range and Pasture | Grazing Bundle 2 - Range and Pasture | Ac | \$2,750.62 |
| B000GRZ3 | Grazing Bundle 3 - Range and Pasture | Grazing Bundle 3 - Range and Pasture | Ac | \$1,827.73 |
| B000GRZ4 | Grazing Bundle 4 - Range and Pasture | Grazing Bundle 4 - Range and Pasture | Ac | \$3,508.22 |
| B000GRZ5 | Grazing Bundle 5 - Range and Pasture | Grazing Bundle 5 - Range and Pasture | Ac | \$6.69 |
| B000LLP1 | Longleaf Pine Bundle#1 | Longleaf Pine Bundle#1 | Ac | \$127.43 |
| B000LLP2 | Longleaf Pine Bundle#2 | Longleaf Pine Bundle#2 | Ac | \$392.79 |
| B000LLP4 | Longleaf Pine Bundle #4 | Longleaf Pine Bundle #4 | Ac | \$432.42 |
| B000PST5 | Pasture Bundle 5 | Pasture Bundle #5 | Ac | \$71.54 |
| B000PSTX | Pasture Bundle #6 - Pasture | Pasture Bundle #6 | Ac | \$105.57 |
| B000RNG4 | Range Bundle 4 | Range Bundle #4 | Ac | \$94.41 |
| E199A | Comprehensive Conservation Plan | Basic Comprehensive Conservation Plan-One Land Use | No | \$2,570.12 |
| E199A | Comprehensive Conservation Plan | Comprehensive Conservation Plan for Operation with > 2 land uses and 2 or more resource concerns | No | \$3,857.39 |
| E199A | Comprehensive Conservation Plan | Comprehensive Conservation Plan on 2 or more Land Use | No | \$3,428.30 |
| E199A | Comprehensive Conservation Plan | Multiple Enterprise-High | No | \$14,629.65 |
| E199A | Comprehensive Conservation Plan | Multiple Enterprise-Medium | No | \$12,686.39 |
| E199A | Comprehensive Conservation Plan | Single Enterprise-High | No | \$11,401.33 |

| Code | Practice | Component | Units | Unit Cost |
|----------|------------------------------------|---------------------------|-------|------------|
| E199A | Comprehensive Conservation Plan | Single Enterprise-Low | No | \$7,087.92 |
| E199A | Comprehensive Conservation Plan | Single Enterprise-Medium | No | \$9,231.16 |
| E300EAP1 | Existing Activity Payment-Land Use | EAP AAL, Level 1 | Ac | \$7.66 |
| E300EAP1 | Existing Activity Payment-Land Use | HU-EAP AAL, Level 1 | Ac | \$8.09 |
| E300EAP1 | Existing Activity Payment-Land Use | EAP AAL, Level 2 | Ac | \$16.69 |
| E300EAP1 | Existing Activity Payment-Land Use | HU-EAP AAL, Level 2 | Ac | \$17.61 |
| E300EAP1 | Existing Activity Payment-Land Use | EAP Cropland, Level 1 | Ac | \$5.93 |
| E300EAP1 | Existing Activity Payment-Land Use | HU-EAP Cropland, Level 1 | Ac | \$6.26 |
| E300EAP1 | Existing Activity Payment-Land Use | EAP Cropland, Level 2 | Ac | \$7.80 |
| E300EAP1 | Existing Activity Payment-Land Use | HU-EAP Cropland, Level 2 | Ac | \$8.22 |
| E300EAP1 | Existing Activity Payment-Land Use | EAP Cropland, Level 3 | Ac | \$10.39 |
| E300EAP1 | Existing Activity Payment-Land Use | HU-EAP Cropland, Level 3 | Ac | \$10.96 |
| E300EAP1 | Existing Activity Payment-Land Use | EAP Farmstead, Level 1 | Ac | \$10.22 |
| E300EAP1 | Existing Activity Payment-Land Use | HU-EAP Farmstead, Level 1 | Ac | \$10.78 |
| E300EAP1 | Existing Activity Payment-Land Use | EAP Farmstead, Level 2 | Ac | \$15.48 |
| E300EAP1 | Existing Activity Payment-Land Use | HU-EAP Farmstead, Level 2 | Ac | \$16.33 |
| E300EAP1 | Existing Activity Payment-Land Use | EAP Forest, Level 1 | Ac | \$3.50 |
| E300EAP1 | Existing Activity Payment-Land Use | HU-EAP Forest, Level 1 | Ac | \$3.70 |
| E300EAP1 | Existing Activity Payment-Land Use | EAP Forest, Level 2 | Ac | \$5.21 |
| E300EAP1 | Existing Activity Payment-Land Use | HU-EAP Forest, Level 2 | Ac | \$5.49 |
| E300EAP1 | Existing Activity Payment-Land Use | EAP Forest, Level 3 | Ac | \$7.40 |
| E300EAP1 | Existing Activity Payment-Land Use | HU-EAP Forest, Level 3 | Ac | \$7.81 |
| E300EAP1 | Existing Activity Payment-Land Use | EAP Pasture, Level 1 | Ac | \$4.88 |
| E300EAP1 | Existing Activity Payment-Land Use | HU-EAP Pasture, Level 1 | Ac | \$5.15 |
| E300EAP1 | Existing Activity Payment-Land Use | EAP Pasture, Level 2 | Ac | \$6.21 |
| E300EAP1 | Existing Activity Payment-Land Use | HU-EAP Pasture, Level 2 | Ac | \$6.55 |
| E300EAP1 | Existing Activity Payment-Land Use | EAP Pasture, Level 3 | Ac | \$9.24 |
| | | | | |

| Code | Practice | Component | Units | Unit Cost |
|----------|---|--|-------|------------------|
| E300EAP1 | Existing Activity Payment-Land Use | HU-EAP Pasture, Level 3 | Ac | \$9.75 |
| E300EAP1 | Existing Activity Payment-Land Use | EAP Range, Level 1 | Ac | \$3.55 |
| E300EAP1 | Existing Activity Payment-Land Use | HU-EAP Range, Level 1 | Ac | \$3.74 |
| E300EAP1 | Existing Activity Payment-Land Use | EAP Range, Level 2 | Ac | \$4.58 |
| E300EAP1 | Existing Activity Payment-Land Use | HU-EAP Range, Level 2 | Ac | \$4.83 |
| E300EAP1 | Existing Activity Payment-Land Use | EAP Range, Level 3 | Ac | \$5.78 |
| E300EAP1 | Existing Activity Payment-Land Use | HU-EAP Range, Level 3 | Ac | \$6.09 |
| E300EAP2 | Existing Activity Payment-Resource Concern | EAP2, General Contracts | No | \$1,800.00 |
| E300EAP2 | Existing Activity Payment-Resource Concern | HU-EAP2, General Contracts | No | \$3,000.00 |
| E300EAP2 | Existing Activity Payment-Resource Concern | EAP2, Renewal Contracts | No | \$3,000.00 |
| E300EAP2 | Existing Activity Payment-Resource Concern | HU-EAP2, Renewal Contracts | No | \$4,200.00 |
| E314A | Brush management to improve wildlife habitat | Brush management to improve wildlife habitat | Ac | \$17.09 |
| E314A | Brush management to improve wildlife habitat | SU_Brush management to improve wildlife habitat | Acre | \$25.64 |
| E315A | Herbaceous weed treatment to create plant communities consistent with the ecological site | Herbaceous weed treatment to create plant communities consistent with the ecological site | Ac | \$15.74 |
| E315A | Herbaceous weed treatment to create plant communities consistent with the ecological site | SU_Herbaceous weed treatment to create plant communities consistent with the ecological site | Acre | \$23.62 |
| E327A | Conservation cover for pollinators and beneficial insects | Conservation cover for pollinators and beneficial insects | Ac | \$536.68 |
| E327B | Establish Monarch butterfly habitat | Establish Monarch butterfly habitat | Ac | \$852.91 |
| E328A | Resource conserving crop rotation | Resource conserving crop rotation | Ac | \$21.09 |
| E328B | Improved resource conserving crop rotation | Improved resource conserving crop rotation | Ac | \$7.53 |
| E328C | Conservation crop rotation on recently converted CRP grass/legume cover | Conservation crop rotation on recently converted CRP grass/legume cover for water erosion | Ac | \$3.01 |
| E328D | Leave standing grain crops unharvested to benefit wildlife | Leave standing grain crops unharvested to benefit wildlife | Ac | \$4.70 |
| E328E | Soil health crop rotation | Soil health crop rotation | Ac | \$5.02 |
| E328F | Modifications to improve soil health and increase soil organic matter | Modifications to improve soil health and increase soil organic matter | Ac | \$2.27 |

| | | - | | Unit Cost |
|-------|--|--|------|-----------|
| E328G | Crop rotation on recently converted CRP grass/legume cover for soil organic matter improvement | Crop rotation on recently converted CRP grass/legume cover for soil organic matter improvement | Ac | \$5.02 |
| E328H | Conservation crop rotation to reduce the concentration of salts | Conservation crop rotation to reduce the concentration of salts | Ac | \$4.02 |
| E328I | Forage harvest to reduce water quality impacts by utilization of excess soil nutrients | Forage harvest to reduce water quality impacts by utilization of excess soil nutrients | Ac | \$4.72 |
| E328J | Improved crop rotation to provide benefits to pollinators | Improved crop rotation to provide benefits to pollinators | Ac | \$80.33 |
| E328K | Multiple crop types to benefit wildlife | Multiple crop types to benefit wildlife | Ac | \$5.02 |
| E328L | Leaving tall crop residue for wildlife | Leaving tall crop residue for wildlife | Ac | \$10.04 |
| E328M | Diversify crop rotation with canola or sunflower to provide benefits to pollinators | Diversify crop rotation with canola or sunflower to provide benefits to pollinators | Ac | \$10.04 |
| E3280 | Perennial Grain Conservation Crop Rotation | Perennial Grain Rotation | Ac | \$145.48 |
| E328P | Low Nitrogen Requirement Annual Crop Rotation | Low Nitrogen Requirement Annual Crop Rotation | Ac | \$25.75 |
| E329A | No till to reduce soil erosion | No till to reduce soil erosion | Ac | \$3.01 |
| E329B | No till to reduce tillage induced particulate matter | No till to reduce tillage induced particulate matter | Ac | \$3.01 |
| E329C | No till to increase plant-available moisture | No till to increase plant-available moisture | Ac | \$3.01 |
| E329D | No till system to increase soil health and soil organic matter content | No till system to increase soil health and soil organic matter content | Ac | \$4.02 |
| E329E | No till to reduce energy | No till to reduce energy | Ac | \$4.02 |
| E329F | No-till into green cover crop to improve soil organic matter quantity and quality | Residue and Tillage Management, No-Till - Planting Green | Ac | \$62.27 |
| E334A | Controlled traffic farming to reduce compaction | Controlled traffic farming to reduce compaction | Ac | \$7.40 |
| E338A | Strategically planned, patch burning for grazing distribution and wildlife habitat | Strategically planned, patch burning for grazing distribution and wildlife habitat | Ac | \$7.10 |
| E338A | Strategically planned, patch burning for grazing distribution and wildlife habitat | SU_Strategically planned, patch burning for grazing distribution and wildlife habitat | Acre | \$10.64 |
| E338B | Short-interval burns to promote a healthy herbaceous plant community | Short-interval burns to promote a healthy herbaceous plant community | Ac | \$108.58 |
| E338C | Sequential patch burning | Sequential patch burning | Ac | \$253.90 |
| E340A | Cover crop to reduce soil erosion | Cover crop to reduce soil erosion | Ac | \$10.59 |

| Code | Practice | Component | Units | Unit Cost |
|-------|---|---|-------|------------------|
| E340B | Intensive cover cropping to increase soil health and soil organic matter content | Intensive cover cropping to increase soil health and soil organic matter content | Ac | \$17.85 |
| E340C | Use of multi-species cover crops to improve soil health and increase soil organic matter | Use of multi-species cover crops to improve soil health and increase soil organic matter | Ac | \$16.13 |
| E340D | Intensive orchard/vineyard floor cover cropping to increase soil health | Intensive orchard/vineyard floor cover cropping to increase soil health | Ac | \$16.13 |
| E340E | Use of soil health assessment to assist with development of cover crop mix to improve soil health | Use of soil health assessment to assist with development of cover crop mix to improve soil health | Ac | \$3.99 |
| E340F | Cover crop to minimize soil compaction | Cover crop to minimize soil compaction | Ac | \$15.74 |
| E340G | Cover crop to reduce water quality degradation by utilizing excess soil nutrients | Cover crop to reduce water quality degradation by utilizing excess soil nutrients | Ac | \$15.74 |
| E340H | Cover crop to suppress excessive weed pressures and break pest cycles | Cover crop to suppress excessive weed pressures and break pest cycles | Ac | \$16.13 |
| E340I | Using cover crops for biological strip till | Using cover crops for biological strip till | Ac | \$17.32 |
| E340J | Cover crop to improve moisture use efficiency and reduce salt | tsCover crop to improve soil moisture use efficiency and reduce salt levels | Ac | \$51.68 |
| E345A | Reduced tillage to reduce soil erosion | Reduced tillage to reduce soil erosion | Ac | \$4.02 |
| E345B | Reduced tillage to reduce tillage induced particulate matter | Reduced tillage to reduce tillage induced particulate matter | Ac | \$3.01 |
| E345C | Reduced tillage to increase plant-available moisture | Reduced tillage to increase plant-available moisture | Ac | \$3.01 |
| E345D | Reduced tillage to increase soil health and soil organic matter content | Reduced tillage to increase soil health and soil organic matter content | Ac | \$4.02 |
| E345E | Reduced tillage to reduce energy use | Reduced tillage to reduce energy use | Ac | \$3.01 |
| E372A | Switch to Renewable Power Source | Repower with Renewable Energy Source | No | \$62,691.07 |
| E372B | Renewable Energy Source for Large Internal Combustion Engines | Renewable Energy Power Source for Large IC Engines | No | \$48,662.59 |
| E373A | Dust suppressant re-application for stabilization | Dust Suppressant Re-application, Once per Year | SqFt | \$0.28 |
| E376A | Modify field operations to reduce particulate matter | Modify field operations to reduce particulate matter | Ac | \$3.01 |
| E381A | Silvopasture to improve wildlife habitat | Silvopasture to improve wildlife habitat | Ac | \$85.11 |
| E382A | Incorporating "wildlife friendly" fencing for connectivity of wildlife food resources | Incorporating "wildlife friendly" fencing for connectivity of wildlife food resources | Foot | \$0.24 |

| Code | Practice | Component | Units | Unit Cost |
|-------|--|---|-------|------------------|
| E382A | Incorporating "wildlife friendly" fencing for connectivity of wildlife food resources | SU_Incorporating "wildlife friendly" fencing for connectivity of wildlife food resources | Foot | \$0.36 |
| E382B | Installing electrical fence offsets and wire for cross-fencing to improve grazing management | Installing electrical fence offsets and wire for cross-fencing to improve grazing management | Ft | \$0.51 |
| E382B | Installing electrical fence offsets and wire for cross-fencing to improve grazing management | SU_Installing electrical fence offsets and wire for cross-fencing to improve grazing management | Foot | \$0.77 |
| E383A | Grazing-maintained fuel break to reduce the risk of fire | Grazing-maintained fuel break to reduce the risk of fire | Ac | \$288.04 |
| E384A | Biochar production from woody residue | Biochar production from woody residue | Ac | \$4,845.90 |
| E386A | Enhanced field borders to reduce soil erosion along the edge(s) of a field | Enhanced field borders to reduce soil erosion along the edge(s) of a field | Ac | \$1,163.99 |
| E386B | Enhanced field borders to increase carbon storage along the edge(s) of the field | Enhanced field borders to increase carbon storage along the edge(s) of the field | Ac | \$1,249.55 |
| E386C | Enhanced field borders to decrease particulate emissions along the edge(s) of the field | Enhanced field borders to decrease particulate emissions along the edge(s) of the field | Ac | \$1,184.46 |
| E386D | Enhanced field borders to increase food for pollinators along the edge(s) of a field | Enhanced field borders to increase food for pollinators along the edge(s) of a field | Ac | \$1,249.55 |
| E386E | Enhanced field borders to increase wildlife food and habitat along the edge(s) of a field | Enhanced field borders to increase wildlife food and habitat along the edge(s) of a field | Ac | \$1,249.55 |
| E390A | Increase riparian herbaceous cover width for sediment and nutrient reduction | Increase riparian herbaceous cover width for sediment and nutrient reduction | Ac | \$572.51 |
| E390B | Increase riparian herbaceous cover width to enhance wildlife habitat | Increase riparian herbaceous cover width to enhance wildlife habitat | Ac | \$389.91 |
| E391A | Increase riparian forest buffer width for sediment and nutrient reduction | Increase riparian forest buffer width for sediment and nutrient reduction | Ac | \$2,178.80 |
| E391B | Increase stream shading for stream temperature reduction | Increase stream shading for stream temperature reduction | Ac | \$2,202.61 |
| E391C | Increase riparian forest buffer width to enhance wildlife habitat | Increase riparian forest buffer width to enhance wildlife habitat | Ac | \$2,202.61 |
| E393A | Extend existing filter strip to reduce water quality impacts | Extend existing filter strip to reduce water quality impacts | Ac | \$1,450.37 |
| E395A | Stream habitat improvement through placement of woody biomass | Stream habitat improvement through placement of woody biomass | Ac | \$20,617.70 |

| Code | Practice | Component | Units | Unit Cost |
|-------|---|---|-------|------------------|
| E399A | Fishpond management for native aquatic and terrestrial species | Fishpond management for native aquatic and terrestrial species | Ac | \$1,458.93 |
| E412A | Enhance a grassed waterway | Waterway, reshape/extend/widen | Ac | \$3,635.29 |
| E420A | Establish pollinator habitat | Establish Pollinator Habitat | Ac | \$517.44 |
| E420B | Establish monarch butterfly habitat | Establish Monarch Habitat | Ac | \$852.91 |
| E447A | Advanced Tailwater Recovery | Advanced Tailwater Recovery | Ac | \$7.63 |
| E449A | Complete pumping plant evaluation for water savings | Complete pumping plant evaluation for water savings | No | \$3,641.64 |
| E449B | Alternated Wetting and Drying (AWD) of rice fields | Alternated Wetting and Drying (AWD) of rice fields | Ac | \$30.20 |
| E449C | Advanced Automated IWM - Year 2-5, soil moisture monitoring | Advanced Automated IWM - Year 2-5, soil moisture monitoring | Ac | \$18.30 |
| E449D | Advanced Automated IWM - Year 1, Equipment and soil moisture or water level monitoring | Advanced Automated IWM - Year 1, Equipment and soil moisture or water level monitoring | Ac | \$55.37 |
| E449E | Convert from Cascade to Furrow Irrigated Rice Production - reduce irrigation water consumption | Convert from Cascade to Furrow Irrigated Rice Production - reduce irrigation water consumption | Ac | \$54.66 |
| E449F | Intermediate IWM - Year 1, Equipment with Soil or Water Level monitoring | Intermediate IWM— Year 1, Equipment with Soil moisture or Water Level monitoring | Ac | \$47.13 |
| E449G | Intermediate IWM - Years 2-5, Soil or Water Level monitoring | Intermediate IWM— Years 2-5, Soil Moisture or Water Level monitoring | Ac | \$8.29 |
| E449H | Intermediate IWM - Years 2 -5, using soil moisture or water level monitoring | Intermediate IWM - Years 2 - 5, using soil moisture or water level monitoring | Ac | \$42.53 |
| E449I | Sprinkler Irrigation Equipment Retrofit | IWM - Year 1, Retrofit Equipment with Speed Control on Sprinkler Irrigation | No | \$1,798.96 |
| E449J | Intermediate IWM - 20% Reducing Water Usage | Intermediate IWM - 20% Reduced Water Usage | Ac | \$34.10 |
| E472A | Manage livestock access to waterbodies to reduce nutrients or pathogens to surface water | Manage livestock access to waterbodies to reduce nutrients or pathogens to surface water | Ft | \$2.91 |
| E472A | Manage livestock access to waterbodies to reduce nutrients or pathogens to surface water | SU_Manage livestock access to waterbodies to reduce nutrients or pathogens to surface water | Foot | \$4.37 |
| E484A | Mulching to improve soil health | Mulching to improve soil health | Ac | \$2.01 |
| E484B | Reduce particulate matter emissions by using orchard or vineyard generated woody materials as mulch | Reduce particulate matter emissions by using orchard or vineyard generated woody materials as mulch | Ac | \$14.80 |
| E484C | Mulching with natural materials in specialty crops for weed control | Mulching with natural materials in specialty crops for weed control | Ac | \$59.07 |

| Code | Practice | Component | Units | Unit Cost |
|-------|---|--|-------|-------------|
| E484D | Lowbush Blueberry Field Mulching for Moisture Management | Lowbush blueberry field mulching | Ac | \$13,496.75 |
| E511A | Harvest of crops (hay or small grains) using measures that allow desired species to flush or escape | Harvest of crops (hay or small grains) using measures that allow desired species to flush or escape | Ac | \$3.86 |
| E511B | Forage harvest management that helps maintain wildlife habitat cover, shelter or continuity | Forage harvest management that helps maintain wildlife habitat cover, shelter or continuity | Ac | \$5.41 |
| E511B | Forage harvest management that helps maintain wildlife habitat cover, shelter or continuity | SU_Forage harvest management that helps maintain wildlife habitat cover, shelter or continuity | Acre | \$8.12 |
| E511C | Forage testing for improved harvesting methods and hay quality | Hay quality record keepoing for livestock producers | No | \$126.10 |
| E511D | Forage Harvest Management to Improve Terrestrial Habitat for Wildlife during Over-Winter Periods | Forage Harvest Management Overwinter | Ac | \$25.96 |
| E512A | Cropland conversion to grass-based agriculture to reduce soil erosion | Cropland conversion to grass-based agriculture to reduce soil erosion | Ac | \$10.40 |
| E512B | Forage and biomass planting to reduce soil erosion or increas organic matter to build soil health | e Forage and biomass planting to reduce soil erosion or increase organic matter to build soil health | Ac | \$27.84 |
| E512C | Cropland conversion to grass for soil organic matter improvement | Cropland conversion to grass for soil organic matter improvement | Ac | \$14.04 |
| E512D | Forage plantings that help increase organic matter in depleted soils | d Forage plantings that help increase organic matter in depleted soils | Ac | \$15.39 |
| E512I | Establish pollinator and/or beneficial insect and/or monarch habitat | Establish pollinator and/or beneficial insect and/or monarch habitat | Ac | \$29.27 |
| E512J | Establish wildlife corridors to provide habitat continuity or access to water | Establish wildlife corridors to provide habitat continuity or access to water | Ac | \$19.33 |
| E512L | Diversifying Forage Base with Interseeding Forbs and Legume to Increase Pasture Quality | s Diversifying forage base with interseeding forbs and legumes to increase pasture quality. | Ac | \$91.61 |
| E512M | Forage Plantings that Improve Wildlife Habitat Cover and Shelter or Structure and Composition | Forage plantings that improve wildlife habitat cover and shelter or structure and composition | Ac | \$57.88 |
| E528A | Maintaining quantity and quality of forage for animal health and productivity | Maintaining quantity and quality of forage for animal health and productivity | Ac | \$3.85 |
| E528B | Grazing management that improves monarch butterfly habita | t Grazing management that improves monarch butterfly habitat | Ac | \$9.91 |
| E528C | Incorporating wildlife refuge areas in contingency plans for wildlife. | Incorporating wildlife refuge areas in contingency plans for wildlife. | Ac | \$17.25 |

| Code | Practice | Component | Units | Unit Cost |
|-------|--|--|-------|------------------|
| E528D | Grazing management for improving quantity and quality of food or cover and shelter for wildlife | Grazing management for improving quantity and quality of food or cover and shelter for wildlife | Ac | \$0.54 |
| E528E | Improved grazing management for enhanced plant structure and composition for wildlife | Improved grazing management for enhanced plant structure and composition for wildlife | Ac | \$3.42 |
| E528F | Stockpiling cool season forage to improve structure and composition or plant productivity and health | Stockpiling cool season forage to improve structure and composition or plant productivity and health | Ac | \$28.28 |
| E528G | Improved grazing management on pasture for plant productivity and health with monitoring activities | Improved grazing management on pasture for plant productivity and health with monitoring activities | Ac | \$10.14 |
| E528H | Prescribed grazing to improve/maintain riparian and watershed function-elevated water temperature | Prescribed grazing to improve/maintain riparian and watershed function-elevated water temperature | Ac | \$1.65 |
| E528I | Grazing management that protects sensitive areas -surface or ground water from nutrients | Grazing management that protects sensitive areas -surface or ground water from nutrients | Ac | \$1.87 |
| E528J | Prescribed grazing on pastureland that improves riparian and watershed function | Prescribed grazing on pastureland that improves riparian and watershed function | Ac | \$16.25 |
| E528L | Prescribed grazing that improves or maintains riparian and watershed function-erosion | Prescribed grazing that improves or maintains riparian and watershed function-erosion | Ac | \$10.42 |
| E528M | Grazing management that protects sensitive areas from gully erosion | Grazing management that protects sensitive areas from gully erosion | Ac | \$1.67 |
| E528N | Improved grazing management through monitoring activities | Improved grazing management through monitoring activities | Ac | \$1.87 |
| E528O | Clipping mature forages to set back vegetative growth for improved forage quality | Clipping mature forages to set back vegetative growth for improved forage quality | Ac | \$44.08 |
| E528P | Implementing Bale or Swath Grazing to increase organic matter and reduce nutrients in surface water | Implementing bale or swath grazing to increase organic matter or reduce nutrients in surface water | Ac | \$165.98 |
| E528Q | Use of body condition scoring for livestock on a monthly basis to keep track of herd health | Use of body condition scoring for livestock on a monthly basis to keep track of herd health | Ac | \$1.83 |
| E528R | Management Intensive Rotational Grazing | Management Intensive Rotational Grazing | Ac | \$40.01 |
| E528S | Soil Health Improvements on Pasture | Soil health improvements on pasture | Ac | \$9.82 |
| E528T | Grazing to Reduce Wildfire Risk on Forests | Improved grazing management for reduction of wildfire risks on Western forests | Ac | \$1.06 |
| E528U | Contingency Planning for Resiliency | Contingency Planning for Resiliency | Ac | \$6.50 |
| E533A | Advanced Pumping Plant Automation | Advanced Pumping Plant Automation | No | \$6,634.89 |
| E533B | Complete pumping plant evaluation for energy savings | Complete pumping plant evaluation for energy savings | No | \$3,641.64 |

| Code | Practice | Component | Units | Unit Cost |
|-------|--|---|-------|-------------|
| E533C | Install VFDs on pumping plants | Install variable frequency drive on pump | No | \$6,980.81 |
| E533D | Switch fuel source for pumps | Switch fuel source for pumps | No | \$18,254.41 |
| E550A | Range planting for increasing/maintaining organic matter | Range planting for increasing/maintaining organic matter | Ac | \$44.73 |
| E550B | Range planting for improving forage, browse, or cover for wildlife | Range planting for improving forage, browse, or cover for wildlife | Ac | \$21.09 |
| E570A | Enhanced rain garden for wildlife | Enhanced rain garden for wildlife | SqFt | \$0.20 |
| E578A | Stream crossing elimination | Stream crossing elimination | No | \$9,689.90 |
| E580A | Stream corridor bank stability improvement | Stream corridor bank stability improvement | Ac | \$2,144.44 |
| E580B | Stream corridor bank vegetation improvement | Stream corridor bank vegetation improvement | Ac | \$2,144.44 |
| E590A | Improving nutrient uptake efficiency and reducing risk of nutrient losses | Improving nutrient uptake efficiency and reducing risk of nutrient losses | Ac | \$13.74 |
| E590B | Reduce risks of nutrient loss to surface water by utilizing precision agriculture technologies | Reduce risks of nutrient loss to surface water by utilizing precision agriculture technologies | Ac | \$15.76 |
| E590C | Improving nutrient uptake efficiency and reducing risk of nutrient losses on pasture | Improving nutrient uptake efficiency and reducing risk of nutrient losses on pasture | Ac | \$18.47 |
| E590C | Improving nutrient uptake efficiency and reducing risk of nutrient losses on pasture | SU_Improving nutrient uptake efficiency and reducing risk of nutrient losses on pasture | Acre | \$27.71 |
| E590D | Reduce nutrient loss by increasing setback awareness via precision technology for water quality | Reduce risks of nutrient losses to surface and groundwater by increasing setback awareness via precision technology | Ac | \$13.22 |
| E595A | Reduce risk of pesticides in surface water by utilizing precision pesticide application techniques | n Reduce risk of pesticides in surface water by utilizing precision pesticide application techniques | Ac | \$11.42 |
| E595B | Reduce risk of pesticides in water and air by utilizing IPM PAMS techniques | Reduce risk of pesticides in water and air by utilizing IPM PAMS techniques | Ac | \$6.18 |
| E595D | Increase the size requirement of refuges planted to slow pest resistance to Bt crops | Increase the size requirement of refuges planted to slow pest resistance to Bt crops | Ac | \$12.94 |
| E595E | Eliminate use of chemical treatments to control pests and to increase the presence of dung beetles | Eliminate use of chemical treatments to control pests and to increase the presence of dung beetles | Ac | \$5.61 |
| E595E | Eliminate use of chemical treatments to control pests and to increase the presence of dung beetles | SU_Eliminate use of chemical treatments to control pests and to increase the presence of dung beetles | Acre | \$8.41 |
| E595F | Improving Soil Organism Habitat on Agricultural Land | Improving soil organism habitat on agricultural land | Ac | \$10.04 |
| | | | | |

| Code | Practice | Component | Units | Unit Cost |
|-------|---|---|--------|------------|
| E595G | Reduced resistance risk by utilizing PAMS techniques | Reduced resistance risk by utilizing PAMS techniques | Ac | \$13.98 |
| E612B | Planting for high carbon sequestration rate | Planting for high carbon storage rate | Ac | \$2,542.68 |
| E612C | Establishing tree/shrub species to restore native plant communities | Establishing tree/shrub species to restore native plant communities | Ac | \$918.13 |
| E612D | Adding food-producing trees and shrubs to existing plantings | Adding food-producing trees and shrubs to existing plantings | Ac | \$204.36 |
| E612E | Cultural plantings | Cultural plantings | Ac | \$1,993.29 |
| E612F | Sugarbush management | Sugarbush management | Ac | \$836.85 |
| E612G | Tree/shrub planting for wildlife food | Tree/shrub planting for wildlife food | Ac | \$1,714.35 |
| E643A | Restoration of sensitive coastal vegetative communities | Restoration of sensitive coastal vegetative communities | No | \$142.56 |
| E643B | Restoration and management of rare or declining habitat | Restoration and management of rare or declining habitat | Ft | \$9.97 |
| E643C | Restore glade habitat to benefit threatened and endangered species and state species of concern | Restore glade habitat to benefit threatened and endangered species and state species of concern | Ac | \$1,229.58 |
| E643D | Low-tech process-based restoration to enhance floodplain connectivity | Low-tech process-based restoration to enhance floodplain connectivity | Lnft | \$39.84 |
| E644A | Managing Flood-Irrigated Landscapes for Wildlife | Managing Flood-Irrigated Landscapes for Wildlife | Ac | \$24.91 |
| E644A | Managing Flood-Irrigated Landscapes for Wildlife | SU_Managing Flood-Irrigated Landscapes for Wildlife | Acre | \$37.37 |
| E645A | Reduction of attractants to human-subsidized predators in sensitive wildlife species habitat | Reduction of attractants to human-subsidized predators in sensitive wildlife species habitat | No | \$51.96 |
| E645A | Reduction of attractants to human-subsidized predators in sensitive wildlife species habitat | SU_Reduction of attractants to human-subsidized predators in sensitive wildlife species habitat | Number | \$77.93 |
| E645B | Manage existing shrub thickets to provide adequate shelter for wildlife | Manage existing shrub thickets to provide adequate shelter for wildlife | Ac | \$395.03 |
| E645C | Edge feathering for wildlife cover | Edge feathering for wildlife cover | Ac | \$906.83 |
| E645D | Wildlife Habitat Management Plan for Upland Landscapes | Wildlife Habitat Management Plan for Upland Landscapes | Ac | \$9.02 |
| E646A | Close structures to capture and retain rainfall for waterfowl and wading bird winter habitat | Close structures to capture and retain rainfall for waterfowl and wading bird winter habitat | Ac | \$26.43 |
| E646B | Extend retention of captured rainfall for migratory waterfowl and wading bird late winter habitat | Extend retention of captured rainfall for migratory waterfowl and wading bird late winter habitat | Ac | \$31.32 |
| E646C | Manipulate vegetation and maintain closed structures for shorebirds mid-summer habitat | Manipulate vegetation and maintain closed structures for shorebirds mid-summer habitat | Ac | \$59.85 |

| Code | Practice | Component | Units | Unit Cost |
|-------|--|--|-------|------------------|
| E646D | Manipulate vegetation and maintain closed structures for shorebird late summer habitat | Manipulate vegetation and maintain closed structures for shorebird late summer habitat | Ac | \$65.35 |
| E647A | Manipulate vegetation on fields with captured rainfall for waterfowl & wading bird winter habitat | Manipulate vegetation on fields with captured rainfall for waterfowl & wading bird winter habitat | Ac | \$45.28 |
| E647B | Provide early successional shorebird habitat between first crop and ratoon crop | Provide early successional shorebird habitat between first crop and ratoon crop | Ac | \$45.28 |
| E647C | Maintain most soil vegetation on cropland edges to enhance waterfowl and shorebird habitat | Maintain most soil vegetation on cropland edges to enhance waterfowl and shorebird habitat | Ac | \$15.13 |
| E647D | Establish and maintain early successional habitat in ditches and bank borders | Establish and maintain early successional habitat in ditches and bank borders | Ac | \$15.13 |
| E666A | Maintaining and improving forest soil quality | Maintaining and improving forest soil quality | Ac | \$41.39 |
| E666D | Forest management to enhance understory vegetation | Forest management to enhance understory vegetation | Ac | \$287.12 |
| E666E | Reduce height of the forest understory to limit wildfire risk | Reduce height of the forest understory to limit wildfire risk | Ac | \$287.12 |
| E666F | Reduce forest stand density to create open stand structure | Reduce forest stand density to create open stand structure | Ac | \$330.71 |
| E666G | Reduce forest density and manage understory along roads to limit wildfire risk and improve habitat | Reduce forest density and manage understory along roads to limit wildfire risk and improve habitat | Ac | \$321.50 |
| E666H | Increase on-site carbon storage | Increase on-site carbon storage | Ac | \$32.63 |
| E666I | Crop tree management for mast production | Crop tree management for mast production | Ac | \$398.12 |
| E666J | Facilitating oak forest regeneration | Facilitating oak forest regeneration | Ac | \$632.00 |
| E666K | Creating structural diversity with patch openings | Creating structural diversity with patch openings | Ac | \$524.01 |
| E666L | Forest Stand Improvement to rehabilitate degraded hardwood stands | Forest Stand Improvement to rehabilitate degraded hardwood stands | Ac | \$584.25 |
| E6660 | Snags, den trees, and coarse woody debris for wildlife habitat | Snags, den trees, and coarse woody debris for wildlife habitat | Ac | \$54.40 |
| E666P | Summer roosting habitat for native forest-dwelling bat specie | s Summer roosting habitat for native forest-dwelling bat species | Ac | \$227.64 |
| E666R | Forest songbird habitat preservation | Forest songbird habitat preservation | Ac | \$191.54 |
| E666S | Facilitating longleaf pine establishment | Facilitating longleaf pine regeneration and establishment | Ac | \$222.89 |
| | | | | |