



Code	Practice	Component	Units	Unit Cost
101	CNMP Design and Implementation Activity	Design- Dairy greater than 300 AU and less than 700 AU with Land Application	No	8572.77
101	CNMP Design and Implementation Activity	Design- Dairy greater than or equal to 700 AU with Land Application	No	9546.67
101	CNMP Design and Implementation Activity	Design- Dairy less than 300 AU Land Application	No	8084.48
101	CNMP Design and Implementation Activity	Design-Livestock Operations greater than 300 AU without Land Application	No	5717.72
101	CNMP Design and Implementation Activity	Design- Livestock Operations greater than 300 AU without Land Application and Minimal Engineering	No	3730.13
101	CNMP Design and Implementation Activity	Design- Livestock Operations less than or equal to 300 AU without Land Application and Minimal Engineering	No	5032.23
101	CNMP Design and Implementation Activity	Design- Non Dairy Operation greater 700 AU with Land Application	No	9706.75
101	CNMP Design and Implementation Activity	Design- Non Dairy Operation greater than 300 AU and less than 700 AU with Land Application	No	8089.85
101	CNMP Design and Implementation Activity	Design- Non Dairy Operation Less than 300 AU with Land Application	No	7206.73
101	CNMP Design and Implementation Activity	Design- Small Livestock Operations greater than 300 AU with Land Application and Minimal Engineering	No	6582.5
101	CNMP Design and Implementation Activity	Design- Small Livestock Operations less than 300 AU with Land Application and Minimal Engineering	No	5194.99
101	CNMP Design and Implementation Activity	Design- Small Livestock Operations less than 300 AU without Land Application	No	5241.5
101	CNMP Design and Implementation Activity	Design-CNMP Revision	No	3655.45
101	CNMP Design and Implementation Activity	HU-Design- Dairy greater than 300 AU and less than 700 AU with Land Application	No	10287.33
101	CNMP Design and Implementation Activity	HU-Design- Dairy greater than or equal to 700 AU with Land Application	No	11456.0
101	CNMP Design and Implementation Activity	HU-Design- Dairy less than 300 AU Land Application	No	9701.38
101	CNMP Design and Implementation Activity	HU-Design- Livestock Operations greater than 300 AU without Land Application	No	6861.26
101	CNMP Design and Implementation Activity	HU-Design- Livestock Operations greater than 300 AU without Land Application and Minimal Engineering	No	4476.15
101	CNMP Design and Implementation Activity	HU-Design- Livestock Operations less than or equal to 300 AU without Land Application and Minimal Engineering	No	6038.68
101	CNMP Design and Implementation Activity	HU-Design- Non Dairy Operation greater 700 AU with Land Application	No	11648.09



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101	CNMP Design and Implementation Activity	HU-Design- Non Dairy Operation greater than 300 AU and less than 700 AU with Land Application	No	9707.82
101	CNMP Design and Implementation Activity	HU-Design- Non Dairy Operation Less than 300 AU with Land Application	No	8648.07
101	CNMP Design and Implementation Activity	HU-Design- Small Livestock Operations greater than 300 AU with Land Application and Minimal Engineering	No	7899.0
101	CNMP Design and Implementation Activity	HU-Design- Small Livestock Operations less than 300 AU with Land Application and Minimal Engineering	No	6233.99
101	CNMP Design and Implementation Activity	HU-Design- Small Livestock Operations less than 300 AU without Land Application	No	6289.8
101	CNMP Design and Implementation Activity	HU-Design-CNMP Revision	No	4386.54
102	Comprehensive Nutrient Management Plan	HU-Planning Dairy Greater than 300 AU, less than 700 AU with Land	No	8664.21
102	Comprehensive Nutrient Management Plan	HU-Planning Dairy Greater than 700 AU with Land	No	10877.3
102	Comprehensive Nutrient Management Plan	HU-Planning Dairy Less than 300 AU with Land	No	7317.55
102	Comprehensive Nutrient Management Plan	HU-Planning Livestock Greater than 300 AU, less than 700 AU with Land	No	8089.91
102	Comprehensive Nutrient Management Plan	HU-Planning Livestock Greater than 300 AU, No-Land	No	6451.13
102	Comprehensive Nutrient Management Plan	HU-Planning Livestock Greater than 700 AU with Land	No	9822.75
102	Comprehensive Nutrient Management Plan	HU-Planning Livestock Less than 300 AU with Land	No	6010.5
102	Comprehensive Nutrient Management Plan	HU-Planning Livestock Less than 300 AU, No-Land	No	4718.29
102	Comprehensive Nutrient Management Plan	Planning Dairy Greater than 300 AU, less than 700 AU with Land	No	7220.18
102	Comprehensive Nutrient Management Plan	Planning Dairy Greater than 700 AU with Land	No	9064.41
102	Comprehensive Nutrient Management Plan	Planning Dairy Less than 300 AU with Land	No	6097.96
102	Comprehensive Nutrient Management Plan	Planning Livestock Greater than 300 AU, less than 700 AU with Land	No	6741.59
102	Comprehensive Nutrient Management Plan	Planning Livestock Greater than 300 AU, No-Land	No	5375.94
102	Comprehensive Nutrient Management Plan	Planning Livestock Greater than 700 AU with Land	No	8185.63
102	Comprehensive Nutrient Management Plan	Planning Livestock Less than 300 AU with Land	No	5008.75
102	Comprehensive Nutrient Management Plan	Planning Livestock Less than 300 AU, No-Land	No	3931.91
106	Forest Management Plan	FMP 101 to 250 acres	No	2918.26
106	Forest Management Plan	FMP 21 to 100 acres	No	1776.33
106	Forest Management Plan	FMP 251 to 500 acres	No	4313.94
106	Forest Management Plan	FMP 501 to 1000 acres	No	5265.55
106	Forest Management Plan	FMP Greater Than 1000 acres	No	6851.56
106	Forest Management Plan	FMP Less Than or Equal to 20 acres	No	1205.37
106	Forest Management Plan	HU-FMP 101 to 250 acres	No	3501.91
106	Forest Management Plan	HU-FMP 21 to 100 acres	No	2131.6



106	Forest Management Plan	HU-FMP 251 to 500 acres	No	5176.73
106	Forest Management Plan	HU-FMP 501 to 1000 acres	No	6318.66
106	Forest Management Plan	HU-FMP Greater Than 1000 acres	No	8221.87
106	Forest Management Plan	HU-FMP Less Than or Equal to 20 acres	No	1446.44
110	Grazing Management Plan	Conservation Plan for Grazed Lands <100 acres.	No	1881.77
110	Grazing Management Plan	Conservation Plan for Grazed Lands >10,000 acres	No	4233.98
110	Grazing Management Plan	Conservation Plan for Grazed Lands 1,501 to 5,000 acres	No	3293.09
110	Grazing Management Plan	Conservation Plan for Grazed Lands 101 to 500 acres	No	2352.21
110	Grazing Management Plan	Conservation Plan for Grazed Lands 5,001 to 10,000 acres	No	3763.53
110	Grazing Management Plan	Conservation Plan for Grazed Lands 501 to 1,500 acres	No	2822.65
110	Grazing Management Plan	HU-Conservation Plan for Grazed Lands <100 acres.	No	2258.12
110	Grazing Management Plan	HU-Conservation Plan for Grazed Lands >10,000 acres	No	5080.77
110	Grazing Management Plan	HU-Conservation Plan for Grazed Lands 1,501 to 5,000 acres	No	3951.71
110	Grazing Management Plan	HU-Conservation Plan for Grazed Lands 101 to 500 acres	No	2822.65
110	Grazing Management Plan	HU-Conservation Plan for Grazed Lands 5,001 to 10,000 acres	No	4516.24
110	Grazing Management Plan	HU-Conservation Plan for Grazed Lands 501 to 1,500 acres	No	3387.18
116	Soil Health Management Plan	Crops, <5	No	1416.0
116	Soil Health Management Plan	Crops, 5 or more	No	1802.18
116	Soil Health Management Plan	Crops+Livestock, <5	No	1544.72
116	Soil Health Management Plan	Crops+Livestock, 5 or more	No	1930.9
116	Soil Health Management Plan	HU-Crops, <5	No	1699.19
116	Soil Health Management Plan	HU-Crops, 5 or more	No	2162.61
116	Soil Health Management Plan	HU-Crops+Livestock, <5	No	1853.67
116	Soil Health Management Plan	HU-Crops+Livestock, 5 or more	No	2317.08
116	Soil Health Management Plan	HU-Organic Crops + Livestock, <5	No	2626.03
116	Soil Health Management Plan	HU-Organic Crops + Livestock, 5 or more	No	2780.5
116	Soil Health Management Plan	HU-Organic Crops, <5	No	2008.14
116	Soil Health Management Plan	HU-Organic Crops, 5 or more	No	2471.56
116	Soil Health Management Plan	HU-Small Farm	No	1544.72
116	Soil Health Management Plan	Organic Crops + Livestock, <5	No	2188.36
116	Soil Health Management Plan	Organic Crops + Livestock, 5 or more	No	2317.08
116	Soil Health Management Plan	Organic Crops, <5	No	1673.45
116	Soil Health Management Plan	Organic Crops, 5 or more	No	2059.63
116	Soil Health Management Plan	Small Farm	No	1287.27
	Soli Health Management Plan	Sindi Furth	110	
120	Agricultural Energy Design	High Complexity, 1 Design	No	4556.75
120 120	-			
	Agricultural Energy Design	High Complexity, 1 Design	No	4556.75



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120	Agricultural Energy Design	HU-High Complexity, 1 Design	No	5468.1
120	Agricultural Energy Design	HU-High Complexity, 2-3 Designs	No	6960.07
120	Agricultural Energy Design	HU-High Complexity, 4-5 Designs	No	8452.04
120	Agricultural Energy Design	HU-High Complexity, 6+ Designs	No	9944.0
120	Agricultural Energy Design	HU-Low Complexity, 1 Design	No	2746.56
120	Agricultural Energy Design	HU-Low Complexity, 2-3 Designs	No	4238.53
120	Agricultural Energy Design	HU-Low Complexity, 4-5 Designs	No	5730.5
120	Agricultural Energy Design	HU-Low Complexity, 6+ Designs	No	7222.47
120	Agricultural Energy Design	HU-Medium Complexity, 1 Design	No	4107.33
120	Agricultural Energy Design	HU-Medium Complexity, 2-3 Designs	No	5599.3
120	Agricultural Energy Design	HU-Medium Complexity, 4-5 Designs	No	7091.27
120	Agricultural Energy Design	HU-Medium Complexity, 6+ Designs	No	8583.24
120	Agricultural Energy Design	Low Complexity, 1 Design	No	2288.8
120	Agricultural Energy Design	Low Complexity, 2-3 Designs	No	3532.11
120	Agricultural Energy Design	Low Complexity, 4-5 Designs	No	4775.42
120	Agricultural Energy Design	Low Complexity, 6+ Designs	No	6018.72
120	Agricultural Energy Design	Medium Complexity, 1 Design	No	3422.77
120	Agricultural Energy Design	Medium Complexity, 2-3 Designs	No	4666.08
120	Agricultural Energy Design	Medium Complexity, 4-5 Designs	No	5909.39
120	Agricultural Energy Design	Medium Complexity, 6+ Designs	No	7152.7
138	Conservation Plan Supporting Organic Transition	Conservation Plan Supporting Organic Transition CAP Crops and Livestock	No	4827.26
138	Conservation Plan Supporting Organic Transition	Conservation Plan Supporting Organic Transition CAP Crops or Livestock	No	4119.26
138	Conservation Plan Supporting Organic Transition	HU-Conservation Plan Supporting Organic Transition CAP Crops and Livestock	No	5792.71
138	Conservation Plan Supporting Organic Transition	HU-Conservation Plan Supporting Organic Transition CAP Crops or Livestock	No	4943.11
138	Conservation Plan Supporting Organic Transition	HU-Transition to Organic- Crop and Livestock, High Complexity	No	8486.03
138	Conservation Plan Supporting Organic Transition	HU-Transition to Organic- Crop and Livestock, Low Complexity	No	5792.71
138	Conservation Plan Supporting Organic Transition	HU-Transition to Organic- Crop, High Complexity	No	5792.71
138	Conservation Plan Supporting Organic Transition	HU-Transition to Organic- Crop, Low Complexity	No	5020.35
138	Conservation Plan Supporting Organic Transition	HU-Transition to Organic-Livestock, High Complexity	No	8099.85



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138	Conservation Plan Supporting Organic Transition	HU-Transition to Organic-Livestock, Low Complexity	No	5406.53
138	Conservation Plan Supporting Organic Transition	Transition to Organic- Crop and Livestock, High Complexity	No	7071.69
138	Conservation Plan Supporting Organic Transition	Transition to Organic- Crop and Livestock, Low Complexity	No	4827.26
138	Conservation Plan Supporting Organic Transition	Transition to Organic- Crop, High Complexity	No	4827.26
138	Conservation Plan Supporting Organic Transition	Transition to Organic- Crop, Low Complexity	No	4183.62
138	Conservation Plan Supporting Organic Transition	Transition to Organic-Livestock, High Complexity	No	6749.88
138	Conservation Plan Supporting Organic Transition	Transition to Organic-Livestock, Low Complexity	No	4505.44
140	Transition to Organic Design	High Complexity, 1 -4 CPS	No	9483.19
140	Transition to Organic Design	High Complexity, 5+ CPS	No	12215.61
140	Transition to Organic Design	HU-High Complexity, 1 -4 CPS	No	11379.83
140	Transition to Organic Design	HU-High Complexity, 5+ CPS	No	14658.73
140	Transition to Organic Design	HU-Low Complexity 1-4 CPS	No	4427.41
140	Transition to Organic Design	HU-Low Complexity, 5+ CPS	No	8793.25
140	Transition to Organic Design	Low Complexity 1-4 CPS	No	3689.51
140	Transition to Organic Design	Low Complexity, 5+ CPS	No	7327.71
144	Fish and Wildlife Habitat Design	Fish & Wildlife Habitat DIA	No	2454.27
144	Fish and Wildlife Habitat Design	Fish & Wildlife Habitat DIA (2 Land Uses)	No	2999.66
144	Fish and Wildlife Habitat Design	Fish & Wildlife Habitat DIA (3 or More Land Uses)	No	3545.05
144	Fish and Wildlife Habitat Design	HU-Fish & Wildlife Habitat DIA	No	2945.12
144	Fish and Wildlife Habitat Design	HU-Fish & Wildlife Habitat DIA (2 Land Uses)	No	3599.59
144	Fish and Wildlife Habitat Design	HU-Fish & Wildlife Habitat DIA (3 or More Land Uses)	No	4254.07
148	Pollinator Habitat Design	HU-Pollinator Habitat Enhancement Plan CAP	No	3435.98
148	Pollinator Habitat Design	HU-Pollinator Habitat Enhancement Plan CAP - No Local TSP	No	4990.35
148	Pollinator Habitat Design	Pollinator Habitat Enhancement Plan CAP	No	2863.31
148	Pollinator Habitat Design	Pollinator Habitat Enhancement Plan CAP - No Local TSP	No	4158.62
157	Nutrient Management Design and Implementation Activity	Design Nutrient Management for 101 to less than 300 Acres and No Manure	No	3255.25
157	Nutrient Management Design and Implementation Activity	Design Nutrient Management for greater than 101 Acres and less than or equal to 300 Acres Fertilizer and Manure	No	5696.69
157	Nutrient Management Design and Implementation Activity	Design Nutrient Management for greater than 300 Acres and No Manure	No	4069.07



157	Nutrient Management Design and Implementation Activity	Design Nutrient Management for greater than 300 Acres Fertilizer and Manure	No	6917.41
157	Nutrient Management Design and Implementation Activity	Design Nutrient Management for less than or equal to 100 Acres and No Manure	No	2441.44
157	Nutrient Management Design and Implementation Activity	Design Nutrient Management for less than or equal to 100 Acres Fertilizer and Manure	No	4069.07
157	Nutrient Management Design and Implementation Activity	HU-Design Nutrient Management for 101 to less than 300 Acres and No Manure	No	3906.3
157	Nutrient Management Design and Implementation Activity	HU-Design Nutrient Management for greater than 101 Acres and less than or equal to 300 Acres Fertilizer and Manure	No	6836.03
157	Nutrient Management Design and Implementation Activity	HU-Design Nutrient Management for greater than 300 Acres and No Manure	No	4882.88
157	Nutrient Management Design and Implementation Activity	HU-Design Nutrient Management for greater than 300 Acres Fertilizer and Manure	No	8300.9
157	Nutrient Management Design and Implementation Activity	HU-Design Nutrient Management for less than or equal to 100 Acres and No Manure	No	2929.73
157	Nutrient Management Design and Implementation Activity	HU-Design Nutrient Management for less than or equal to 100 Acres Fertilizer and Manure	No	4882.88
158	Feed Management Design	Feed Management Plan	No	3255.25
158	Feed Management Design	HU-Feed Management Plan	No	3906.3
159	Grazing Management Design	Design and Implementation Activities for Grazed Lands <100 acres	No	1254.51
159	Grazing Management Design	Design and Implementation Activities for Grazed Lands >10,000 acres	No	2822.65
159	Grazing Management Design	Design and Implementation Activities for Grazed Lands 1,501 to 5,000 acres	No	2195.39
159	Grazing Management Design	Design and Implementation Activities for Grazed Lands 101 to 500 acres	No	1568.14
159	Grazing Management Design	Design and Implementation Activities for Grazed Lands 5,001 to 10,000 acres	No	2509.02
159	Grazing Management Design	Design and Implementation Activities for Grazed Lands 501 to 1,500 acres	No	1881.77
159	Grazing Management Design	HU-Design and Implementation Activities for Grazed Lands <100 acres	No	1505.41
159	Grazing Management Design	HU-Design and Implementation Activities for Grazed Lands >10,000 acres	No	3387.18
159	Grazing Management Design	HU-Design and Implementation Activities for Grazed Lands 1,501 to 5,000 acres	No	2634.47



159	Grazing Management Design	HU-Design and Implementation Activities for Grazed Lands 101 to 500 acres	No	1881.77
159	Grazing Management Design	HU-Design and Implementation Activities for Grazed Lands 5,001 to 10,000 acres	No	3010.83
159	Grazing Management Design	HU-Design and Implementation Activities for Grazed Lands 501 to 1,500 acres	No	2258.12
160	Prescribed Burning Design	HU-Prescribed Burning Plan (DIA) greater than 1,000 acres	No	4567.71
160	Prescribed Burning Design	HU-Prescribed Burning Plan (DIA) greater than 101 acres and less than 250 acres	No	1903.21
160	Prescribed Burning Design	HU-Prescribed Burning Plan (DIA) greater than 21 acres and less than 100 acres	No	1522.57
160	Prescribed Burning Design	HU-Prescribed Burning Plan -DIA greater than 251 acres and less than 500 acres	No	2283.85
160	Prescribed Burning Design	HU-Prescribed Burning Plan DIA less than or equal to 20 acres	No	1141.93
160	Prescribed Burning Design	HU-Prescribed Burning Plan-DIA greater than 501 acres and less than 1,000 acres	No	3045.14
160	Prescribed Burning Design	Prescribed Burning Plan (DIA) greater than 1,000 acres	No	3806.42
160	Prescribed Burning Design	Prescribed Burning Plan (DIA) greater than 101 acres and less than 250 acres	No	1586.01
160	Prescribed Burning Design	Prescribed Burning Plan (DIA) greater than 21 acres and less than 100 acres	No	1268.81
160	Prescribed Burning Design	Prescribed Burning Plan -DIA greater than 251 acres and less than 500 acres	No	1903.21
160	Prescribed Burning Design	Prescribed Burning Plan -DIA greater than 251 acres and less than 500 acres	No	1903.21
160 160	Prescribed Burning Design Prescribed Burning Design	Prescribed Burning Plan -DIA greater than 251 acres and less than 500 acres Prescribed Burning Plan DIA less than or equal to 20 acres Prescribed Burning Plan-DIA greater than 501 acres and less than 1,000	No No	1903.21 951.61
160 160 160	Prescribed Burning Design Prescribed Burning Design Prescribed Burning Design	Prescribed Burning Plan -DIA greater than 251 acres and less than 500 acres Prescribed Burning Plan DIA less than or equal to 20 acres Prescribed Burning Plan-DIA greater than 501 acres and less than 1,000 acres	No No No	1903.21 951.61 2537.61
160 160 160 161	Prescribed Burning Design Prescribed Burning Design Prescribed Burning Design Pest Management Conservation System Design	Prescribed Burning Plan -DIA greater than 251 acres and less than 500 acres Prescribed Burning Plan DIA less than or equal to 20 acres Prescribed Burning Plan-DIA greater than 501 acres and less than 1,000 acres High Complexity, 1 -4 CPS	No No No	1903.21 951.61 2537.61 5115.63
160 160 160 161 161	Prescribed Burning Design Prescribed Burning Design Prescribed Burning Design Pest Management Conservation System Design Pest Management Conservation System Design	 Prescribed Burning Plan -DIA greater than 251 acres and less than 500 acres Prescribed Burning Plan DIA less than or equal to 20 acres Prescribed Burning Plan-DIA greater than 501 acres and less than 1,000 acres High Complexity, 1 -4 CPS High Complexity, 5+ CPS 	No No No No	1903.21 951.61 2537.61 5115.63 6307.24
160 160 160 161 161	Prescribed Burning DesignPrescribed Burning DesignPrescribed Burning DesignPest Management Conservation System DesignPest Management Conservation System DesignPest Management Conservation System Design	 Prescribed Burning Plan -DIA greater than 251 acres and less than 500 acres Prescribed Burning Plan DIA less than or equal to 20 acres Prescribed Burning Plan-DIA greater than 501 acres and less than 1,000 acres High Complexity, 1 -4 CPS High Complexity, 5+ CPS HU-High Complexity, 1 -4 CPS 	No No No No No	1903.21 951.61 2537.61 5115.63 6307.24 6138.76



161	Pest Management Conservation System Design	Low Complexity 1-4 CPS	No	2408.86
161	Pest Management Conservation System Design	Low Complexity, 5+ CPS	No	3600.47
162	Soil Health Management System Design	Crops + Livestock, <5	No	3255.25
162	Soil Health Management System Design	Crops + Livestock, 5 or more	No	4069.07
162	Soil Health Management System Design	Crops, <5	No	3092.49
162	Soil Health Management System Design	Crops, 5 or more	No	3743.54
162	Soil Health Management System Design	HU-Crops + Livestock, <5	No	3906.3
162	Soil Health Management System Design	HU-Crops + Livestock, 5 or more	No	4882.88
162	Soil Health Management System Design	HU-Crops, <5	No	3710.99
162	Soil Health Management System Design	HU-Crops, 5 or more	No	4492.25
162	Soil Health Management System Design	HU-Organic Crops + Livestock, <5	No	6250.09
162	Soil Health Management System Design	HU-Organic Crops + Livestock, 5 or more	No	7812.61
162	Soil Health Management System Design	HU-Organic Crops, <5	No	4296.93
162	Soil Health Management System Design	HU-Organic Crops, 5 or more	No	5859.46
162	Soil Health Management System Design	HU-Small Farm	No	2929.73
162	Soil Health Management System Design	Organic Crops + Livestock, <5	No	5208.41
162	Soil Health Management System Design	Organic Crops + Livestock, 5 or more	No	6510.51
162	Soil Health Management System Design	Organic Crops, <5	No	3580.78
162	Soil Health Management System Design	Organic Crops, 5 or more	No	4882.88
162	Soil Health Management System Design	Small Farm	No	2441.44
163	Irrigation Water Management Design	1-2 Designs - With Pump Test	No	6254.93
163	Irrigation Water Management Design	1-2 Designs - Without Pump Test	No	5254.84
163	Irrigation Water Management Design	3 or More Designs - With Pump Test	No	9922.93
163	Irrigation Water Management Design	3 or More Designs - Without Pump Test	No	8563.08
163	Irrigation Water Management Design	HU-1-2 Designs - With Pump Test	No	7505.92
163	Irrigation Water Management Design	HU-1-2 Designs - Without Pump Test	No	6305.81
163	Irrigation Water Management Design	HU-3 or More Designs - With Pump Test	No	11907.51
163	Irrigation Water Management Design	HU-3 or More Designs - Without Pump Test	No	10275.69
164	Improved Management of Drainage Water Design	1-2 Designs - No Tile Map Available	No	6986.77
164	Improved Management of Drainage Water Design	1-2 Designs - Tile Map Available	No	5129.43
164	Improved Management of Drainage Water Design	3 or More Designs - No Tile Map Available	No	8782.34
164	Improved Management of Drainage Water Design	3 or More Designs - Tile Map Available	No	8062.81



164	Improved Management of Drainage Water Design	HU-1-2 Designs - No Tile Map Available	No	8384.12
164	Improved Management of Drainage Water Design	HU-1-2 Designs - Tile Map Available	No	6155.32
164	Improved Management of Drainage Water Design	HU-3 or More Designs - No Tile Map Available	No	10538.81
164	Improved Management of Drainage Water Design	HU-3 or More Designs - Tile Map Available	No	9675.37
165	Forest Management Practice Design	DIA 101 to 250 acres	No	761.28
165	Forest Management Practice Design	DIA 21 to 100 acres	No	507.52
165	Forest Management Practice Design	DIA 251 to 500 acres	No	1015.05
165	Forest Management Practice Design	DIA 501 to 1000 acres	No	1205.37
165	Forest Management Practice Design	DIA Greater Than 1000 acres	No	1459.13
165	Forest Management Practice Design	DIA Less Than or Equal to 20 acres	No	317.2
165	Forest Management Practice Design	HU-DIA 101 to 250 acres	No	913.54
165	Forest Management Practice Design	HU-DIA 21 to 100 acres	No	609.03
165	Forest Management Practice Design	HU-DIA 251 to 500 acres	No	1218.05
165	Forest Management Practice Design	HU-DIA 501 to 1000 acres	No	1446.44
165	Forest Management Practice Design	HU-DIA Greater Than 1000 acres	No	1750.95
165	Forest Management Practice Design	HU-DIA Less Than or Equal to 20 acres	No	380.64
199	Conservation Plan	High Complexity Plan, <200 acres	No	6187.1
199	Conservation Plan	High Complexity Plan, >1,000 acres	No	8700.35
199	Conservation Plan	High Complexity Plan, 200-1,000 acres	No	7539.75
199	Conservation Plan	HU-High Complexity Plan, <200 acres	No	7424.51
199	Conservation Plan	HU-High Complexity Plan, >1,000 acres	No	10440.42
199	Conservation Plan	HU-High Complexity Plan, 200-1,000 acres	No	9047.7
199	Conservation Plan	HU-Low Complexity Plan, <200 acres	No	3787.51
199	Conservation Plan	HU-Low Complexity Plan, >1,000 acres	No	7424.51
199	Conservation Plan	HU-Low Complexity Plan, 200-1,000 acres	No	5570.85
199	Conservation Plan	HU-Medium Complexity Plan, <200 acres	No	5570.85
199	Conservation Plan	HU-Medium Complexity Plan, >1,000 acres	No	9047.7
199	Conservation Plan	HU-Medium Complexity Plan, 200-1,000 acres	No	7424.51
199	Conservation Plan	HU-Small Farm - less than or equal to 10 acres	No	2980.74
199	Conservation Plan	Low Complexity Plan, <200 acres	No	3156.25
199	Conservation Plan	Low Complexity Plan, >1,000 acres	No	6187.1
199	Conservation Plan	Low Complexity Plan, 200-1,000 acres	No	4642.37
199	Conservation Plan	Medium Complexity Plan, <200 acres	No	4642.37
199	Conservation Plan	Medium Complexity Plan, >1,000 acres	No	7539.75



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199	Conservation Plan	Medium Complexity Plan, 200-1,000 acres	No	6187.1
199	Conservation Plan	Small Farm - less than or equal to 10 acres	No	2483.95
201	Edge-of-Field Water Quality Monitoring-Data Collection and Evaluation	Data Collect - Discrete Sampling, Single Parameter, Additional Year	No	5296.76
201	Edge-of-Field Water Quality Monitoring-Data Collection and Evaluation	Data Collect - Discrete Sampling, Year 1, Single Parameter	No	6498.19
201	Edge-of-Field Water Quality Monitoring-Data Collection and Evaluation	Data Collect Surface Last Year	No	24076.8
201	Edge-of-Field Water Quality Monitoring-Data Collection and Evaluation	Data Collect Surface Last Year with two treatment sites	No	34572.11
201	Edge-of-Field Water Quality Monitoring-Data Collection and Evaluation	Data Collect Surface Year 1 - NO QAPP	No	17701.6
201	Edge-of-Field Water Quality Monitoring-Data Collection and Evaluation	Data Collect Surface Year 1 plus - NO QAPP	No	20072.03
201	Edge-of-Field Water Quality Monitoring-Data Collection and Evaluation	Data Collect Surface Year 1+ less QAPP (pre-install information) with two treatment sites	No	28564.96
201	Edge-of-Field Water Quality Monitoring-Data Collection and Evaluation	Data Collect Surface Year 1-QAPP	No	27681.09
201	Edge-of-Field Water Quality Monitoring-Data Collection and Evaluation	Data Collect Surface Year 1-QAPP with two treatment Sites	No	37976.16
201	Edge-of-Field Water Quality Monitoring-Data Collection and Evaluation	Data Collect Tile Last Year	No	52123.96
201	Edge-of-Field Water Quality Monitoring-Data Collection and Evaluation	Data Collect Tile Last Year with two treatment sites	No	74071.03
201	Edge-of-Field Water Quality Monitoring-Data Collection and Evaluation	Data Collect Tile Year 1 plus - NO QAPP	No	48119.19
201	Edge-of-Field Water Quality Monitoring-Data Collection and Evaluation	Data Collect Tile Year 1+ less QAPP (pre-install information) with two treatment sites	No	68063.88
201	Edge-of-Field Water Quality Monitoring-Data Collection and Evaluation	Data Collect Tile Year 1-QAPP	No	55728.25
201	Edge-of-Field Water Quality Monitoring-Data Collection and Evaluation	HU-Data Collect - Discrete Sampling, Single Parameter, Additional Year	No	6356.11
201	Edge-of-Field Water Quality Monitoring-Data Collection and Evaluation	HU-Data Collect - Discrete Sampling, Year 1, Single Parameter	No	7797.82
201	Edge-of-Field Water Quality Monitoring-Data Collection and Evaluation	HU-Data Collect Surface Last Year	No	28892.16
201	Edge-of-Field Water Quality Monitoring-Data Collection and Evaluation	HU-Data Collect Surface Last Year with two treatment sites	No	41486.53



201	Edge-of-Field Water Quality Monitoring-Data Collection and Evaluation	HU-Data Collect Surface Year 1 - NO QAPP	No	21241.92
201	Edge-of-Field Water Quality Monitoring-Data Collection and Evaluation	HU-Data Collect Surface Year 1 plus - NO QAPP	No	24086.44
201	Edge-of-Field Water Quality Monitoring-Data Collection and Evaluation	HU-Data Collect Surface Year 1+ less QAPP (pre-install information) with two treatment sites	No	34277.95
201	Edge-of-Field Water Quality Monitoring-Data Collection and Evaluation	HU-Data Collect Surface Year 1-QAPP	No	33217.3
201	Edge-of-Field Water Quality Monitoring-Data Collection and Evaluation	HU-Data Collect Surface Year 1-QAPP with two treatment Sites	No	45571.39
201	Edge-of-Field Water Quality Monitoring-Data Collection and Evaluation	HU-Data Collect Tile Last Year	No	62548.75
201	Edge-of-Field Water Quality Monitoring-Data Collection and Evaluation	HU-Data Collect Tile Last Year with two treatment sites	No	88885.23
201	Edge-of-Field Water Quality Monitoring-Data Collection and Evaluation	HU-Data Collect Tile Year 1 plus - NO QAPP	No	57743.03
201	Edge-of-Field Water Quality Monitoring-Data Collection and Evaluation	HU-Data Collect Tile Year 1+ less QAPP (pre-install information) with two treatment sites	No	81676.66
201	Edge-of-Field Water Quality Monitoring-Data Collection and Evaluation	HU-Data Collect Tile Year 1-QAPP	No	66873.89
202	Edge-of-Field Water Quality Monitoring-System Installation	HU-System Installation-Above And Below	No	36076.8
202	Edge-of-Field Water Quality Monitoring-System Installation	HU-System Installation-Above And Below cold climate	No	39703.59
202	Edge-of-Field Water Quality Monitoring-System Installation	HU-System Installation-Retrofit 1	No	3286.7
202	Edge-of-Field Water Quality Monitoring-System Installation	HU-System Installation-Retrofit 2	No	8961.91
202	Edge-of-Field Water Quality Monitoring-System Installation	HU-System Installation-Retrofit 3	No	12240.67
202	Edge-of-Field Water Quality Monitoring-System Installation	HU-System Installation-Retrofit Above 3	No	21211.82
202	Edge-of-Field Water Quality Monitoring-System Installation	HU-System Installation-Retrofit Above and Below 1	No	4323.24
202	Edge-of-Field Water Quality Monitoring-System Installation	HU-System Installation-Surface	No	26106.09
202	Edge-of-Field Water Quality Monitoring-System Installation	HU-System Installation-Surface Cold Climate	No	26817.16



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202	Edge-of-Field Water Quality Monitoring-System Installation	HU-System Installation-Tile	No	36883.52
202	Edge-of-Field Water Quality Monitoring-System Installation	HU-System Installation-Tile Cold Climate	No	36883.52
202	Edge-of-Field Water Quality Monitoring-System Installation	System Installation-Above And Below	No	30064.0
202	Edge-of-Field Water Quality Monitoring-System Installation	System Installation-Above And Below cold climate	No	33086.32
202	Edge-of-Field Water Quality Monitoring-System Installation	System Installation-Retrofit 1	No	2738.92
202	Edge-of-Field Water Quality Monitoring-System Installation	System Installation-Retrofit 2	No	7468.26
202	Edge-of-Field Water Quality Monitoring-System Installation	System Installation-Retrofit 3	No	10200.56
202	Edge-of-Field Water Quality Monitoring-System Installation	System Installation-Retrofit Above 3	No	17676.52
202	Edge-of-Field Water Quality Monitoring-System Installation	System Installation-Retrofit Above and Below 1	No	3602.7
202	Edge-of-Field Water Quality Monitoring-System Installation	System Installation-Surface	No	21755.08
202	Edge-of-Field Water Quality Monitoring-System Installation	System Installation-Surface Cold Climate	No	22347.63
202	Edge-of-Field Water Quality Monitoring-System Installation	System Installation-Tile	No	30736.27
202	Edge-of-Field Water Quality Monitoring-System Installation	System Installation-Tile Cold Climate	No	30736.27
202	Edge-of-Field Water Quality Monitoring-System Installation	Wp_System Installation-Above And Below	No	36076.8
202	Edge-of-Field Water Quality Monitoring-System Installation	Wp_System Installation-Above And Below cold climate	No	39703.59
202	Edge-of-Field Water Quality Monitoring-System Installation	Wp_System Installation-Retrofit 1	No	3286.7
202	Edge-of-Field Water Quality Monitoring-System Installation	Wp_System Installation-Retrofit 2	No	8961.91
202	Edge-of-Field Water Quality Monitoring-System Installation	Wp_System Installation-Retrofit 3	No	12240.67
202	Edge-of-Field Water Quality Monitoring-System Installation	Wp_System Installation-Retrofit Above 3	No	21211.82



202	Edge-of-Field Water Quality Monitoring-System Installation	Wp_System Installation-Retrofit Above and Below 1	No	4323.24
202	Edge-of-Field Water Quality Monitoring-System Installation	Wp_System Installation-Surface	No	26106.09
202	Edge-of-Field Water Quality Monitoring-System Installation	Wp_System Installation-Surface Cold Climate	No	26817.16
202	Edge-of-Field Water Quality Monitoring-System Installation	Wp_System Installation-Tile	No	36883.52
202	Edge-of-Field Water Quality Monitoring-System Installation	Wp_System Installation-Tile Cold Climate	No	36883.52
206	Feed and Forage Analysis	Feed or Forage Nutrient Composition Analysis	No	1797.66
206	Feed and Forage Analysis	HU-Feed or Forage Nutrient Composition Analysis	No	2157.19
207	Site Assessment and Soil Testing for Contaminants Activity	HU-Site Evaluation and Soil Testing for Contaminants	No	14417.16
207	Site Assessment and Soil Testing for Contaminants Activity	HU-Site Evaluation for Potential Contaminants	No	4805.72
207	Site Assessment and Soil Testing for Contaminants Activity	HU-Soil Testing and Subsurface Investigation	No	9611.44
207	Site Assessment and Soil Testing for Contaminants Activity	HU-Soil Testing for Contaminants on Low Risk Sites	kSqFt	187.51
207	Site Assessment and Soil Testing for Contaminants Activity	Site Evaluation and Soil Testing for Contaminants	No	12014.3
207	Site Assessment and Soil Testing for Contaminants Activity	Site Evaluation for Potential Contaminants	No	4004.77
207	Site Assessment and Soil Testing for Contaminants Activity	Soil Testing and Subsurface Investigation	No	8009.53
207	Site Assessment and Soil Testing for Contaminants Activity	Soil Testing for Contaminants on Low Risk Sites	kSqFt	156.26
207	Site Assessment and Soil Testing for Contaminants Activity	Wp_Site Evaluation and Soil Testing for Contaminants	No	14417.16
207	Site Assessment and Soil Testing for Contaminants Activity	Wp_Site Evaluation for Potential Contaminants	No	4805.72
207	Site Assessment and Soil Testing for Contaminants Activity	Wp_Soil Testing and Subsurface Investigation	No	9611.44
207	Site Assessment and Soil Testing for Contaminants Activity	Wp_Soil Testing for Contaminants on Low Risk Sites	kSqFt	187.51
209	PFAS Testing in Water or Soil	HU-PFAS Testing: Complicated (High Complexity) Sampling - Multiple Samples	No	1022.73

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209	PFAS Testing in Water or Soil	HU-PFAS Testing: Simple (Low Complexity) Sampling - Single Sample	No	1214.96
209	PFAS Testing in Water or Soil	HU-PFAS Testing: Simple (Low Complexity) Sampling - Multiple Samples	No	830.5
209	PFAS Testing in Water or Soil	PFAS Testing: Complicated (High Complexity) Sampling - Multiple Samples	No	852.27
209	PFAS Testing in Water or Soil	PFAS Testing: Simple (Low Complexity) Sampling - Single Sample	No	1012.46
209	PFAS Testing in Water or Soil	PFAS Testing: Simple (Low Complexity) Sampling - Multiple Samples	No	692.08
216	Soil Health Testing	Basic Soil Health Suite	No	229.52
216	Soil Health Testing	Basic Soil Health Suite + Chemical	No	271.11
216	Soil Health Testing	HU-Basic Soil Health Suite	No	275.43
216	Soil Health Testing	HU-Basic Soil Health Suite + Chemical	No	325.33
216	Soil Health Testing	HU-Single Indicator	No	218.73
216	Soil Health Testing	HU-Three Indicator Soil Health Measurement	No	332.41
216	Soil Health Testing	Single Indicator	No	182.28
216	Soil Health Testing	Three Indicator Soil Health Measurement	No	277.0
217	Soil and Source Testing for Nutrient Management	HU-Manure or Compost Only	No	1126.12
217	Soil and Source Testing for Nutrient Management	HU-Small scale - Soil and Nutrient Source Test	No	477.79
217	Soil and Source Testing for Nutrient Management	HU-Soil and Source Material Test	No	3837.1
217	Soil and Source Testing for Nutrient Management	HU-Soil Test Only	No	978.24
217	Soil and Source Testing for Nutrient Management	HU-Soil Test Only Garden Plots/Raised Beds	No	584.77
217	Soil and Source Testing for Nutrient Management	HU-Soil Test- pH Emphasis	No	302.99
217	Soil and Source Testing for Nutrient Management	HU-Source Water Nutrient Test	No	845.99
217	Soil and Source Testing for Nutrient Management	HU-Zone or Grid Soil Test	No	1880.71
217	Soil and Source Testing for Nutrient Management	Manure or Compost Only	No	938.43
217	Soil and Source Testing for Nutrient Management	Small scale - Soil and Nutrient Source Test	No	398.16
217	Soil and Source Testing for Nutrient Management	Soil and Source Material Test	No	3197.58



217	Soil and Source Testing for Nutrient Management	Soil Test Only	No	815.2
217	Soil and Source Testing for Nutrient Management	Soil Test Only Garden Plots/Raised Beds	No	487.31
217	Soil and Source Testing for Nutrient Management	Soil Test- pH Emphasis	No	252.49
217	Soil and Source Testing for Nutrient Management	Source Water Nutrient Test	No	704.99
217	Soil and Source Testing for Nutrient Management	Zone or Grid Soil Test	No	1567.26
218	Carbon Sequestration and Greenhouse Gas Mitigation Assessment	High Complexity	No	1601.91
218	Carbon Sequestration and Greenhouse Gas Mitigation Assessment	HU-High Complexity	No	1922.29
218	Carbon Sequestration and Greenhouse Gas Mitigation Assessment	HU-Low Complexity	No	961.14
218	Carbon Sequestration and Greenhouse Gas Mitigation Assessment	HU-Medium Complexity	No	1441.72
218	Carbon Sequestration and Greenhouse Gas Mitigation Assessment	Low Complexity	No	800.95
218	Carbon Sequestration and Greenhouse Gas Mitigation Assessment	Medium Complexity	No	1201.43
219	Prescribed Grazing Conservation Evaluation and Monitoring Activity	Conservation, Evaluation and Monitoring Activity between 1,501 and 5,000 acres	No	2744.24
219	Prescribed Grazing Conservation Evaluation and Monitoring Activity	Conservation, Evaluation and Monitoring Activity between 101 and 500 acres	No	1176.1
219	Prescribed Grazing Conservation Evaluation and Monitoring Activity	Conservation, Evaluation and Monitoring Activity between 5,001 and 10,000 acres	No	3528.31
219	Prescribed Grazing Conservation Evaluation and Monitoring Activity	Conservation, Evaluation and Monitoring Activity between 501 and 1,500 acres	No	1960.17
219	Prescribed Grazing Conservation Evaluation and Monitoring Activity	Conservation, Evaluation and Monitoring Activity greater than 10,000 acres	No	4704.42
219	Prescribed Grazing Conservation Evaluation and Monitoring Activity	Conservation, Evaluation and Monitoring Activity less than 100 acres	No	784.07
219	Prescribed Grazing Conservation Evaluation and Monitoring Activity	HU-Conservation, Evaluation and Monitoring Activity between 1,501 and 5,000 acres	No	3293.09
219	Prescribed Grazing Conservation Evaluation and Monitoring Activity	HU-Conservation, Evaluation and Monitoring Activity between 101 and 500 acres	No	1411.33



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219	Prescribed Grazing Conservation Evaluation and Monitoring Activity	HU-Conservation, Evaluation and Monitoring Activity between 5,001 and 10,000 acres	No	4233.98
219	Prescribed Grazing Conservation Evaluation and Monitoring Activity	HU-Conservation, Evaluation and Monitoring Activity between 501 and 1,500 acres	No	2352.21
219	Prescribed Grazing Conservation Evaluation and Monitoring Activity	HU-Conservation, Evaluation and Monitoring Activity greater than 10,000 acres	No	5645.3
219	Prescribed Grazing Conservation Evaluation and Monitoring Activity	HU-Conservation, Evaluation and Monitoring Activity less than 100 acres	No	940.88
221	Soil Organic Carbon Stock Monitoring	Carbon Stock Monitoring	No	1847.82
221	Soil Organic Carbon Stock Monitoring	Carbon Stock Monitoring - Intensive Data Collection	No	7655.87
221	Soil Organic Carbon Stock Monitoring	HU-Carbon Stock Monitoring	No	2217.38
221	Soil Organic Carbon Stock Monitoring	HU-Carbon Stock Monitoring - Intensive Data Collection	No	9187.04
221	Soil Organic Carbon Stock Monitoring	HU-Intensive Data Collection 12 Carbon Samples	No	5305.11
221	Soil Organic Carbon Stock Monitoring	HU-Intensive Data Collection Carbon Monitoring 9	No	4297.48
221	Soil Organic Carbon Stock Monitoring	Intensive Data Collection 12 Carbon Samples	No	4420.93
221	Soil Organic Carbon Stock Monitoring	Intensive Data Collection Carbon Monitoring 9	No	3581.23
222	Indigenous Stewardship Methods Evaluation	HU-ISME 1001 to 3,000 Acres	No	20243.28
222	Indigenous Stewardship Methods Evaluation	HU-ISME 11 to 300 Acres	No	8187.08
222	Indigenous Stewardship Methods Evaluation	HU-ISME 301 to 1,000 Acres	No	15206.99
222	Indigenous Stewardship Methods Evaluation	HU-ISME Less Than or Equal to 10 Acres	No	6138.48
222	Indigenous Stewardship Methods Evaluation	ISME 1001 to 3,000 Acres	No	16869.4
222	Indigenous Stewardship Methods Evaluation	ISME 11 to 300 Acres	No	6822.57
222	Indigenous Stewardship Methods Evaluation	ISME 301 to 1,000 Acres	No	12672.49
222	Indigenous Stewardship Methods Evaluation	ISME Less Than or Equal to 10 Acres	No	5115.4
223	Forest Management Assessment	CEMA 101 to 250 acres	No	2283.85
223	Forest Management Assessment	CEMA 21 to 100 acres	No	1205.37
223	Forest Management Assessment	CEMA 251 to 500 acres	No	3425.78
223	Forest Management Assessment	CEMA 501 to 1000 acres	No	4313.94
223	Forest Management Assessment	CEMA Greater Than 1000 acres	No	5773.07
223	Forest Management Assessment	CEMA less than or equal to 20 acres	No	634.4
223	Forest Management Assessment	HU-CEMA 101 to 250 acres	No	2740.62
223	Forest Management Assessment	HU-CEMA 21 to 100 acres	No	1446.44
223	Forest Management Assessment	HU-CEMA 251 to 500 acres	No	4110.94
223	Forest Management Assessment	HU-CEMA 501 to 1000 acres	No	5176.73
223	Forest Management Assessment	HU-CEMA Greater Than 1000 acres	No	6927.69
223	Forest Management Assessment	HU-CEMA less than or equal to 20 acres	No	761.28
224	Aquifer Flow Test	Aquifer Flow Test	No	1757.08
224	Aquifer Flow Test	HU-Aquifer Flow Test	No	2108.5



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226	Waste Facility Site Suitability and Feasibility Assessment	HU-Site Evaluation for Planned Storage- Dairy Operation	No	4475.62
226	Waste Facility Site Suitability and Feasibility Assessment	HU-Site Evaluation for Planned Storage- Non-dairy Operation	No	3851.47
226	Waste Facility Site Suitability and Feasibility Assessment	Site Evaluation for Planned Storage- Dairy Operation	No	3729.69
226	Waste Facility Site Suitability and Feasibility Assessment	Site Evaluation for Planned Storage- Non-dairy Operation	No	3209.56
227	Evaluation of Existing Waste Storage Facility Components	Evaluation of Existing Components- large operation	No	4469.87
227	Evaluation of Existing Waste Storage Facility Components	Evaluation of Existing Components- small operation	No	2926.56
227	Evaluation of Existing Waste Storage Facility Components	Evaluation of Existing Components-medium operation	No	3458.1
227	Evaluation of Existing Waste Storage Facility Components	HU-Evaluation of Existing Components- large operation	No	5363.85
227	Evaluation of Existing Waste Storage Facility Components	HU-Evaluation of Existing Components- small operation	No	3511.87
227	Evaluation of Existing Waste Storage Facility Components	HU-Evaluation of Existing Components-medium operation	No	4149.71
228	Agricultural Energy Assessment	HU-Large size, 1 Enterprise	No	4598.24
228	Agricultural Energy Assessment	HU-Large size, 2 Enterprises	No	6107.05
228	Agricultural Energy Assessment	HU-Large size, 3 Enterprises	No	7615.86
228	Agricultural Energy Assessment	HU-Large size, 4+ Enterprises	No	9124.68
228	Agricultural Energy Assessment	HU-Medium size, 1 Enterprise	No	3497.15
228	Agricultural Energy Assessment	HU-Medium size, 2 Enterprises	No	5005.96
228	Agricultural Energy Assessment	HU-Medium size, 3 Enterprises	No	6514.77
228	Agricultural Energy Assessment	HU-Medium size, 4+ Enterprises	No	8023.58
228	Agricultural Energy Assessment	HU-Small size, 1 Enterprise	No	2588.15
228	Agricultural Energy Assessment	HU-Small size, 2 Enterprises	No	4096.96
228	Agricultural Energy Assessment	HU-Small size, 3 Enterprises	No	5605.77
228	Agricultural Energy Assessment	HU-Small size, 4+ Enterprises	No	7114.59
228	Agricultural Energy Assessment	Large size, 1 Enterprise	No	3831.87
228	Agricultural Energy Assessment	Large size, 2 Enterprises	No	5089.21
228	Agricultural Energy Assessment	Large size, 3 Enterprises	No	6346.55
228	Agricultural Energy Assessment	Large size, 4+ Enterprises	No	7603.9
228	Agricultural Energy Assessment	Medium size, 1 Enterprise	No	2914.29
228	Agricultural Energy Assessment	Medium size, 2 Enterprises	No	4171.63



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228	Agricultural Energy Assessment	Medium size, 3 Enterprises	No	5428.98
228	Agricultural Energy Assessment	Medium size, 4+ Enterprises	No	6686.32
228	Agricultural Energy Assessment	Small size, 1 Enterprise	No	2156.79
228	Agricultural Energy Assessment	Small size, 2 Enterprises	No	3414.13
228	Agricultural Energy Assessment	Small size, 3 Enterprises	No	4671.48
228	Agricultural Energy Assessment	Small size, 4+ Enterprises	No	5928.82
309	Agrichemical Handling Facility	Concrete Pad For Mixing and Loading	SqFt	13.23
309	Agrichemical Handling Facility	Earthen Liquid Storage With A Concrete Handling Pad	SqFt	4.75
309	Agrichemical Handling Facility	Enclosed building for storage and handling	SqFt	42.32
309	Agrichemical Handling Facility	Fabricated Liquid Storage with adjacent Concrete Handling Pad	SqFt	12.87
309	Agrichemical Handling Facility	For Greenhouse, Pallet Drum Storage And Poly Pad For Handling	SqFt	17.58
309	Agrichemical Handling Facility	Handling Pad without a building	SqFt	14.66
309	Agrichemical Handling Facility	HU-Concrete Pad For Mixing and Loading	SqFt	15.88
309	Agrichemical Handling Facility	HU-Earthen Liquid Storage With A Concrete Handling Pad	SqFt	5.69
309	Agrichemical Handling Facility	HU-Enclosed building for storage and handling	SqFt	50.78
309	Agrichemical Handling Facility	HU-Fabricated Liquid Storage with adjacent Concrete Handling Pad	SqFt	15.44
309	Agrichemical Handling Facility	HU-For Greenhouse, Pallet Drum Storage And Poly Pad For Handling	SqFt	21.1
309	Agrichemical Handling Facility	HU-Handling Pad without a building	SqFt	17.59
309	Agrichemical Handling Facility	HU-Outdoor Liquid Storage, Roofed Building and Pad	SqFt	13.78
309	Agrichemical Handling Facility	Outdoor Liquid Storage, Roofed Building and Pad	SqFt	11.48
309	Agrichemical Handling Facility	Wp_Concrete Pad For Mixing and Loading	SqFt	15.88
309	Agrichemical Handling Facility	Wp_Earthen Liquid Storage With A Concrete Handling Pad	SqFt	5.69
309	Agrichemical Handling Facility	Wp_Enclosed building for storage and handling	SqFt	50.78
309	Agrichemical Handling Facility	Wp_Fabricated Liquid Storage with adjacent Concrete Handling Pad	SqFt	15.44
309	Agrichemical Handling Facility	Wp_For Greenhouse, Pallet Drum Storage And Poly Pad For Handling	SqFt	21.1
309	Agrichemical Handling Facility	Wp_Handling Pad without a building	SqFt	17.59
309	Agrichemical Handling Facility	Wp_Outdoor Liquid Storage, Roofed Building and Pad	SqFt	13.78
311	Alley Cropping	Alley Cropping Single Row - Small Acreage	No	25.29
311	Alley Cropping	HU-Alley Cropping Single Row - Small Acreage	No	30.35
311	Alley Cropping	HU-Tree Planting, Single Row	No	39.52
311	Alley Cropping	Tree Planting, Single Row	No	32.93
311	Alley Cropping	Wp_Alley Cropping Single Row - Small Acreage	No	30.35
311	Alley Cropping	Wp_Tree Planting, Single Row	No	39.52
313	Waste Storage Facility	Above Ground Concrete Tank	Cu-Ft	1.07
313	Waste Storage Facility	Above Ground Concrete Tank, Foundation Improvement	Cu-Ft	1.27
313	Waste Storage Facility	Above Ground Steel, >25K ft3 storage	Cu-Ft	2.65
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313	Waste Storage Facility	Above Ground Steel, >25K ft3 storage, Foundation Improvement	Cu-Ft	2.86
313	Waste Storage Facility	Above Ground Steel, < 25K ft3 storage	Cu-Ft	6.6
313	Waste Storage Facility	Buried concrete tank, Large, with Lid	Cu-Ft	9.19
313	Waste Storage Facility	Buried concrete tank, Large, without Lid	Cu-Ft	4.51
313	Waste Storage Facility	Buried concrete tank, Small, with Lid	Cu-Ft	7.94
313	Waste Storage Facility	Buried concrete tank, Small, without Lid	Cu-Ft	6.64
313	Waste Storage Facility	Composted Bedded Pack, Concrete floor, Concrete walls	SqFt	13.2
313	Waste Storage Facility	Concrete tank with lid <= 1000 cubic feet	Cu-Ft	11.83
313	Waste Storage Facility	Drystack, Concrete floor, Concrete walls	Cu-Ft	3.42
313	Waste Storage Facility	Drystack, Concrete floor, No walls	SqFt	8.25
313	Waste Storage Facility	Drystack, Concrete floor, Precast concrete block walls	Cu-Ft	4.17
313	Waste Storage Facility	Drystack, Concrete floor, Precast concrete block walls, in remote location	Cu-Ft	4.4
313	Waste Storage Facility	Drystack, Concrete floor, Wood walls	Cu-Ft	3.42
313	Waste Storage Facility	Earthen Facility, < 50K ft3 Storage	Cu-Ft	0.21
313	Waste Storage Facility	Earthen Facility, < 50K ft3 Storage, Imported Fill	Cu-Ft	1.0
313	Waste Storage Facility	Earthen Facility, > 50K ft3 Storage	Cu-Ft	0.11
313	Waste Storage Facility	Earthen Facility, >50K ft3 Storage, Imported Fill	Cu-Ft	0.43
313	Waste Storage Facility	HU-Above Ground Concrete Tank	Cu-Ft	1.29
313	Waste Storage Facility	HU-Above Ground Concrete Tank, Foundation Improvement	Cu-Ft	1.52
313	Waste Storage Facility	HU-Above Ground Steel, >25K ft3 storage	Cu-Ft	3.18
313	Waste Storage Facility	HU-Above Ground Steel, >25K ft3 storage, Foundation Improvement	Cu-Ft	3.43
313	Waste Storage Facility	HU-Above Ground Steel, < 25K ft3 storage	Cu-Ft	7.92
313	Waste Storage Facility	HU-Buried concrete tank, Large, with Lid	Cu-Ft	11.02
313	Waste Storage Facility	HU-Buried concrete tank, Large, without Lid	Cu-Ft	5.41
313	Waste Storage Facility	HU-Buried concrete tank, Small, with Lid	Cu-Ft	9.53
313	Waste Storage Facility	HU-Buried concrete tank, Small, without Lid	Cu-Ft	7.97
313	Waste Storage Facility	HU-Composted Bedded Pack, Concrete floor, Concrete walls	SqFt	15.84
313	Waste Storage Facility	HU-Concrete tank with lid <= 1000 cubic feet	Cu-Ft	14.19
313	Waste Storage Facility	HU-Drystack, Concrete floor, Concrete walls	Cu-Ft	4.1
313	Waste Storage Facility	HU-Drystack, Concrete floor, No walls	SqFt	9.9
313	Waste Storage Facility	HU-Drystack, Concrete floor, Precast concrete block walls	Cu-Ft	5.0
313	Waste Storage Facility	HU-Drystack, Concrete floor, Precast concrete block walls, in remote location	Cu-Ft	5.29
313	Waste Storage Facility	HU-Drystack, Concrete floor, Wood walls	Cu-Ft	4.1
313	Waste Storage Facility	HU-Earthen Facility, < 50K ft3 Storage	Cu-Ft	0.25
313	Waste Storage Facility	HU-Earthen Facility, < 50K ft3 Storage, Imported Fill	Cu-Ft	1.19



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313	Waste Storage Facility	HU-Earthen Facility, > 50K ft3 Storage	Cu-Ft	0.13
313	Waste Storage Facility	HU-Earthen Facility, >50K ft3 Storage, Imported Fill	Cu-Ft	0.52
313	Waste Storage Facility	Pr_Above Ground Concrete Tank	Cu-Ft	1.29
313	Waste Storage Facility	Pr_Above Ground Concrete Tank, Foundation Improvement	Cu-Ft	1.52
313	Waste Storage Facility	Pr_Above Ground Steel, >25K ft3 storage	Cu-Ft	3.18
313	Waste Storage Facility	Pr_Above Ground Steel, >25K ft3 storage, Foundation Improvement	Cu-Ft	3.43
313	Waste Storage Facility	Pr_Above Ground Steel, < 25K ft3 storage	Cu-Ft	7.92
313	Waste Storage Facility	Pr_Buried concrete tank, Large, with Lid	Cu-Ft	11.02
313	Waste Storage Facility	Pr_Buried concrete tank, Large, without Lid	Cu-Ft	5.41
313	Waste Storage Facility	Pr_Buried concrete tank, Small, with Lid	Cu-Ft	9.53
313	Waste Storage Facility	Pr_Buried concrete tank, Small, without Lid	Cu-Ft	7.97
313	Waste Storage Facility	Pr_Composted Bedded Pack, Concrete floor, Concrete walls	SqFt	15.84
313	Waste Storage Facility	Pr_Concrete tank with lid <= 1000 cubic feet	Cu-Ft	14.19
313	Waste Storage Facility	Pr_Drystack, Concrete floor, Concrete walls	Cu-Ft	4.1
313	Waste Storage Facility	Pr_Drystack, Concrete floor, No walls	SqFt	9.9
313	Waste Storage Facility	Pr_Drystack, Concrete floor, Precast concrete block walls	Cu-Ft	5.0
313	Waste Storage Facility	Pr_Drystack, Concrete floor, Precast concrete block walls, in remote location	Cu-Ft	5.29
313	Waste Storage Facility	Pr_Drystack, Concrete floor, Wood walls	Cu-Ft	4.1
313	Waste Storage Facility	Pr_Earthen Facility, < 50K ft3 Storage	Cu-Ft	0.25
313	Waste Storage Facility	Pr_Earthen Facility, < 50K ft3 Storage, Imported Fill	Cu-Ft	1.19
313	Waste Storage Facility	Pr_Earthen Facility, > 50K ft3 Storage	Cu-Ft	0.13
313	Waste Storage Facility	Pr_Earthen Facility, >50K ft3 Storage, Imported Fill	Cu-Ft	0.52
313	Waste Storage Facility	Wp_Above Ground Concrete Tank	Cu-Ft	1.29
313	Waste Storage Facility	Wp_Above Ground Concrete Tank, Foundation Improvement	Cu-Ft	1.52
313	Waste Storage Facility	Wp_Above Ground Steel, >25K ft3 storage	Cu-Ft	3.18
313	Waste Storage Facility	Wp_Above Ground Steel, >25K ft3 storage, Foundation Improvement	Cu-Ft	3.43
313	Waste Storage Facility	Wp_Above Ground Steel, < 25K ft3 storage	Cu-Ft	7.92
313	Waste Storage Facility	Wp_Buried concrete tank, Large, with Lid	Cu-Ft	11.02
313	Waste Storage Facility	Wp_Buried concrete tank, Large, without Lid	Cu-Ft	5.41
313	Waste Storage Facility	Wp_Buried concrete tank, Small, with Lid	Cu-Ft	9.53
313	Waste Storage Facility	Wp_Buried concrete tank, Small, without Lid	Cu-Ft	7.97
313	Waste Storage Facility	Wp_Composted Bedded Pack, Concrete floor, Concrete walls	SqFt	15.84
313	Waste Storage Facility	Wp_Concrete tank with lid <= 1000 cubic feet	Cu-Ft	14.19
313	Waste Storage Facility	Wp_Drystack, Concrete floor, Concrete walls	Cu-Ft	4.1
313	Waste Storage Facility	Wp_Drystack, Concrete floor, No walls	SqFt	9.9



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313	Waste Storage Facility	Wp_Drystack, Concrete floor, Precast concrete block walls	Cu-Ft	5.0
313	Waste Storage Facility	Wp_Drystack, Concrete floor, Precast concrete block walls, in remote location	Cu-Ft	5.29
313	Waste Storage Facility	Wp_Drystack, Concrete floor, Wood walls	Cu-Ft	4.1
313	Waste Storage Facility	Wp_Earthen Facility, < 50K ft3 Storage	Cu-Ft	0.25
313	Waste Storage Facility	Wp_Earthen Facility, < 50K ft3 Storage, Imported Fill	Cu-Ft	1.19
313	Waste Storage Facility	Wp_Earthen Facility, > 50K ft3 Storage	Cu-Ft	0.13
313	Waste Storage Facility	Wp_Earthen Facility, >50K ft3 Storage, Imported Fill	Cu-Ft	0.52
314	Brush Management	Biological Brush Management High Density	Ac	1166.66
314	Brush Management	Biological Brush Management Low Density	Ac	583.33
314	Brush Management	Brush Management for 1 Ac. or less	Ac	407.41
314	Brush Management	Chemical, Aerial Applied	Ac	38.04
314	Brush Management	Chemical, Spot Treatment	Ac	207.89
314	Brush Management	Hand - Difficult or Adverse	Ac	800.17
314	Brush Management	Hand Tools, Light	Ac	37.39
314	Brush Management	Hand Tools, Medium	Ac	159.11
314	Brush Management	High Cost Chemical	Ac	55.55
314	Brush Management	HU-Biological Brush Management High Density	Ac	1400.0
314	Brush Management	HU-Biological Brush Management Low Density	Ac	700.0
314	Brush Management	HU-Brush Management for 1 Ac. or less	Ac	488.89
314	Brush Management	HU-Chemical, Aerial Applied	Ac	45.65
314	Brush Management	HU-Chemical, Spot Treatment	Ac	249.47
314	Brush Management	HU-Hand - Difficult or Adverse	Ac	960.2
314	Brush Management	HU-Hand Tools, Light	Ac	44.87
314	Brush Management	HU-Hand Tools, Medium	Ac	190.93
314	Brush Management	HU-High Cost Chemical	Ac	66.66
314	Brush Management	HU-Invasive Conifer Tree Girdling	No	12.87
314	Brush Management	HU-Mechanical, Large Woody, Heavy Infestation	Ac	456.45
314	Brush Management	HU-Mechanical, Large Woody, Medium Infestation	Ac	365.97
314	Brush Management	HU-Mechanical, Small Woody, Heavy Infestation	Ac	275.8
314	Brush Management	HU-Mechanical, Small Woody, Light Infestation	Ac	108.62
314	Brush Management	HU-Mechanical, Small Woody, Medium Infestation	Ac	143.0
314	Brush Management	HU-Multiple treatment Complex	Ac	1069.76
314	Brush Management	HU-Three Treatments	Ac	214.77
314	Brush Management	HU-Two Treatments	Ac	122.4
314	Brush Management	Invasive Conifer Tree Girdling	No	10.73
314	Brush Management	Mechanical, Large Woody, Heavy Infestation	Ac	380.38
314	Brush Management	Mechanical, Large Woody, Medium Infestation	Ac	304.97



314	Brush Management	Mechanical, Small Woody, Heavy Infestation	Ac	229.83
314	Brush Management	Mechanical, Small Woody, Light Infestation	Ac	90.52
314	Brush Management	Mechanical, Small Woody, Medium Infestation	Ac	119.17
314	Brush Management	Multiple treatment Complex	Ac	891.47
314	Brush Management	Three Treatments	Ac	178.97
314	Brush Management	Two Treatments	Ac	102.0
314	Brush Management	Wp_Biological Brush Management High Density	Ac	1400.0
314	Brush Management	Wp_Biological Brush Management Low Density	Ac	700.0
314	Brush Management	Wp_Brush Management for 1 Ac. or less	Ac	488.89
314	Brush Management	Wp_Chemical, Aerial Applied	Ac	45.65
314	Brush Management	Wp_Chemical, Spot Treatment	Ac	249.47
314	Brush Management	Wp_Hand - Difficult or Adverse	Ac	960.2
314	Brush Management	Wp_Hand Tools, Light	Ac	44.87
314	Brush Management	Wp_Hand Tools, Medium	Ac	190.93
314	Brush Management	Wp_High Cost Chemical	Ac	66.66
314	Brush Management	Wp_Invasive Conifer Tree Girdling	No	12.87
314	Brush Management	Wp_Mechanical, Large Woody, Heavy Infestation	Ac	456.45
314	Brush Management	Wp_Mechanical, Large Woody, Medium Infestation	Ac	365.97
314	Brush Management	Wp_Mechanical, Small Woody, Heavy Infestation	Ac	275.8
314	Brush Management	Wp_Mechanical, Small Woody, Light Infestation	Ac	108.62
314	Brush Management	Wp_Mechanical, Small Woody, Medium Infestation	Ac	143.0
314	Brush Management	Wp_Multiple treatment Complex	Ac	1069.76
314	Brush Management	Wp_Three Treatments	Ac	214.77
314	Brush Management	Wp_Two Treatments	Ac	122.4
315	Herbaceous Weed Treatment	Biological Control - Insects	Ac	94.91
315	Herbaceous Weed Treatment	Biological Management High Density	Ac	807.54
315	Herbaceous Weed Treatment	Biological Management Low Density	Ac	403.77
315	Herbaceous Weed Treatment	Chemical, Aerial	Ac	28.31
315	Herbaceous Weed Treatment	Chemical, Spot Treatment	Ac	176.55
315	Herbaceous Weed Treatment	Competing Vegetation Control	Ac	1048.56
315	Herbaceous Weed Treatment	Complex Chemical cut remove	Ac	3103.05
315	Herbaceous Weed Treatment	Complex, Chemical Control	Ac	901.25
315	Herbaceous Weed Treatment	Hand Tools	Ac	278.1
315	Herbaceous Weed Treatment	Herbaceous Weed Treatment for One Acre or less (not to exceed 1 acre)	Ac	279.06
315	Herbaceous Weed Treatment	High Cost Chemical	Ac	42.73
315	Herbaceous Weed Treatment	HU-Biological Control - Insects	Ac	113.9
315	Herbaceous Weed Treatment	HU-Biological Management High Density	Ac	969.05
512			AL	909.0



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315	Herbaceous Weed Treatment	HU-Biological Management Low Density	Ac	484.52
315	Herbaceous Weed Treatment	HU-Chemical, Aerial	Ac	33.97
315	Herbaceous Weed Treatment	HU-Chemical, Spot Treatment	Ac	211.86
315	Herbaceous Weed Treatment	HU-Competing Vegetation Control	Ac	1258.27
315	Herbaceous Weed Treatment	HU-Complex Chemical cut remove	Ac	3723.66
315	Herbaceous Weed Treatment	HU-Complex, Chemical Control	Ac	1081.5
315	Herbaceous Weed Treatment	HU-Hand Tools	Ac	333.72
315	Herbaceous Weed Treatment	HU-Herbaceous Weed Treatment for One Acre or less (not to exceed 1 acre)	Ac	334.87
315	Herbaceous Weed Treatment	HU-High Cost Chemical	Ac	51.27
315	Herbaceous Weed Treatment	HU-Mechanical	Ac	92.24
315	Herbaceous Weed Treatment	HU-Multi-Year Invasive Annual Grass Control	Ac	83.53
315	Herbaceous Weed Treatment	HU-Three Treatments	Ac	194.29
315	Herbaceous Weed Treatment	HU-Two Treatments	Ac	144.12
315	Herbaceous Weed Treatment	Mechanical	Ac	76.87
315	Herbaceous Weed Treatment	Multi-Year Invasive Annual Grass Control	Ac	69.61
315	Herbaceous Weed Treatment	Three Treatments	Ac	161.91
315	Herbaceous Weed Treatment	Two Treatments	Ac	120.1
315	Herbaceous Weed Treatment	Wp_Biological Control - Insects	Ac	113.9
315	Herbaceous Weed Treatment	Wp_Biological Management High Density	Ac	969.05
315	Herbaceous Weed Treatment	Wp_Biological Management Low Density	Ac	484.52
315	Herbaceous Weed Treatment	Wp_Chemical, Aerial	Ac	33.97
315	Herbaceous Weed Treatment	Wp_Chemical, Spot Treatment	Ac	211.86
315	Herbaceous Weed Treatment	Wp_Competing Vegetation Control	Ac	1258.27
315	Herbaceous Weed Treatment	Wp_Complex Chemical cut remove	Ac	3723.66
315	Herbaceous Weed Treatment	Wp_Complex, Chemical Control	Ac	1081.5
315	Herbaceous Weed Treatment	Wp_Hand Tools	Ac	333.72
315	Herbaceous Weed Treatment	Wp_Herbaceous Weed Treatment for One Acre or less (not to exceed 1 acre)	Ac	334.87
315	Herbaceous Weed Treatment	Wp_High Cost Chemical	Ac	51.27
315	Herbaceous Weed Treatment	Wp_Mechanical	Ac	92.24
315	Herbaceous Weed Treatment	Wp_Multi-Year Invasive Annual Grass Control	Ac	83.53
315	Herbaceous Weed Treatment	Wp_Three Treatments	Ac	194.29
315	Herbaceous Weed Treatment	Wp_Two Treatments	Ac	144.12
316	Animal Mortality Facility	HU-Incineration greater than 100 CF Chamber	Cu-Ft	140.8
316	Animal Mortality Facility	HU-Poultry mortality thermal dehydration - Large	No	78595.79
316	Animal Mortality Facility	HU-Poultry mortality thermal dehydration - Small	No	64669.35
316	Animal Mortality Facility	HU-Static pile, Concrete Bin(s)	Cu-Ft	5.76



316	Animal Mortality Facility	HU-Static pile, Concrete Pad	SqFt	10.58
316	Animal Mortality Facility	HU-Static pile, Precast Block	Cu-Ft	7.47
316	Animal Mortality Facility	HU-Static pile, Precast Block, Remote location	Cu-Ft	8.16
316	Animal Mortality Facility	HU-Static pile, Wood Bin(s)	Cu-Ft	6.64
316	Animal Mortality Facility	Incineration greater than 100 CF Chamber	Cu-Ft	117.34
316	Animal Mortality Facility	Poultry mortality thermal dehydration - Large	No	65496.49
316	Animal Mortality Facility	Poultry mortality thermal dehydration - Small	No	53891.12
316	Animal Mortality Facility	Static pile, Concrete Bin(s)	Cu-Ft	4.8
316	Animal Mortality Facility	Static pile, Concrete Pad	SqFt	8.82
316	Animal Mortality Facility	Static pile, Precast Block	Cu-Ft	6.22
316	Animal Mortality Facility	Static pile, Precast Block, Remote location	Cu-Ft Cu-Ft	6.8
316	Animal Mortality Facility	Static pile, Wood Bin(s)	Cu-Ft	5.54
316	Animal Mortality Facility	Wp_Incineration greater than 100 CF Chamber	Cu-Ft Cu-Ft	140.8
316	Animal Mortality Facility	Wp_Poultry mortality thermal dehydration - Large	No	78595.79
316	Animal Mortality Facility	Wp_Poultry mortality thermal dehydration - Small	No	64669.35
316	Animal Mortality Facility		Cu-Ft	5.76
316	Animal Mortality Facility	Wp_Static pile, Concrete Bin(s) Wp_Static pile, Concrete Pad	SqFt	10.58
316	Animal Mortality Facility	Wp_Static pile, Precast Block	Cu-Ft	7.47
316	Animal Mortality Facility	Wp_Static pile, Precast Block, Remote location	Cu-Ft Cu-Ft	8.16
	· · · ·	· - ·		6.64
316	Animal Mortality Facility	Wp_Static pile, Wood Bin(s)	Cu-Ft	
317	Composting Facility	Compost Pad, concrete floor and precast concrete block walls	Cu-Ft	6.21
317	Composting Facility	Compost Pad, concrete floor and precast concrete block walls, Remote location	Cu-Ft	6.8
317	Composting Facility	Compost Pad, Concrete floor, No walls	SqFt	9.34
317	Composting Facility	Compost Pad, Concrete floor, Wood walls	Cu-Ft	5.01
317	Composting Facility	Compost Pad, large, concrete floor and concrete walls	Cu-Ft	4.76
317	Composting Facility	HU-Compost Pad, concrete floor and precast concrete block walls	Cu-Ft	7.45
317	Composting Facility	HU-Compost Pad, concrete floor and precast concrete block walls, Remote location	Cu-Ft	8.16
317	Composting Facility	HU-Compost Pad, Concrete floor, No walls	SqFt	11.2
317	Composting Facility	HU-Compost Pad, Concrete floor, Wood walls	Cu-Ft	6.02
317	Composting Facility	HU-Compost Pad, large, concrete floor and concrete walls	Cu-Ft	5.72
317	Composting Facility	HU-In-vessel Composter 1 CY to 8 CY	Cu-Ft	177.07
317	Composting Facility	HU-In-vessel Composter 8 CY to 16 CY	Cu-Ft	175.83
317	Composting Facility	HU-Small Farm Pad + Bins	SqFt	78.22
		In-vessel Composter 1 CY to 8 CY	Cu-Ft	147.56
317	Compositing Facility			
317 317	Composting Facility Composting Facility	In-vessel Composter 8 CY to 16 CY	Cu-Ft	146.52



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Wp_Compost Pad, concrete floor and precast concrete block walls, Remote location Cu-Ft 8.16 317 Composting Facility Wp_Compost Pad, Concrete floor, No walls SqFt 11.2 317 Composting Facility Wp_Compost Pad, Concrete floor, No walls Cu-Ft 6.02 317 Composting Facility Wp_Compost Pad, large, concrete floor, Wood walls Cu-Ft 6.02 317 Composting Facility Wp_Loressel Composter 1CV to 8 CY Cu-Ft 177.07 317 Composting Facility Wp_In-vessel Composter 8 CV to 16 CY Cu-Ft 175.83 319 On-Farm Secondary Containment Facility Concrete Containment Vall CuVd 150.43 319 On-Farm Secondary Containment Facility Double Wall Tank Gal 2.86 319 On-Farm Secondary Containment Facility HU-Corrugated Metal Wall Containment CuVd 52.74 319 On-Farm Secondary Containment Facility HU-Corrugated Metal Wall Containment CuVd 52.74 310 On-Farm Secondary Containment Facility HU-Corrugated Metal Wall Containment CuVd 63.329	317	Composting Facility	Wp_Compost Pad, concrete floor and precast concrete block walls	Cu-Ft	7.45
11 Composting Facility Incrition Curl+t 8.15 317 Composting Facility Wp_Compost Pad, Concrete floor, Wood walls Curl+t 6.02 317 Composting Facility Wp_Compost Pad, Concrete floor, Wood walls Curl+t 5.72 317 Composting Facility Wp_Compost Pad, Concrete floor and concrete walls Curl+t 177.07 317 Composting Facility Wp_In-vessel Composter 1 CY to 8 CY Curl+t 177.07 319 On-Farm Secondary Containment Facility Wp_Small Farm Pad + Bins Sqft 7.8.22 319 On-Farm Secondary Containment Facility Correte Containment Mall Curl <dt< td=""> 150.2.43 310 On-Farm Secondary Containment Facility Double Wall Tank Gal 2.86 311 On-Farm Secondary Containment Facility HU-Corrugated Metal Wall Containment Curl<dt 1820.92<="" td=""> 311 On-Farm Secondary Containment Facility HU-Corrugated Metal Wall Containment Mall Curl<dt 3.43<="" td=""> 312 On-Farm Secondary Containment Facility HU-Corrugated Metal Wall Containment Mall Sqft 2.86 3131 On-</dt></dt></dt<>					
317Composting FacilityWp_Compost Pad, Cancrete floor, Wood wallsCu-Ft6.02317Composting FacilityWp_Compost Pad, large, concrete floor, Mood wallsCu-Ft5.72317Composting FacilityWp_In-vessel Compost of V to 8 CYCu-Ft177.07317Composting FacilityWp_In-vessel Compost of V to 8 CYCu-Ft177.07317Composting FacilityWp_In-vessel Compost of V to 8 CYCu-Ft177.07317Composting FacilityWp_In-vessel Compost of V to 8 CYCu-Ft175.83319On-Farm Secondary Containment FacilityConcrete Containment WallCuVd1502.43319On-Farm Secondary Containment FacilityConcrete Containment MallCuVd52.74310On-Farm Secondary Containment FacilityHU-Corrugated Metal Wall ContainmentCuVd52.74319On-Farm Secondary Containment FacilityHU-Corrugated Metal Wall ContainmentGal3.43319On-Farm Secondary Containment FacilityHU-Corrugated Metal Wall ContainmentGal3.43319On-Farm Secondary Containment FacilityHU-Duble Wall TankGal3.43319On-Farm Secondary Containment FacilityHU-Modular Block Containment HullCuVd63.29319On-Farm Secondary Containment FacilityHU-Modular Block Containment HullSqFt48.65319On-Farm Secondary Containment FacilityHU-Modular Block Containment HullSqFt2.21310On-Farm Secondary Containment FacilityHU-Modular Block Contain	317	Composting Facility		Cu-Ft	8.16
317Composting FacilityWp_Compost Pad, Cancrete floor, Wood wallsCu-Ft6.02317Composting FacilityWp_Compost Pad, large, concrete floor, Mood wallsCu-Ft5.72317Composting FacilityWp_In-vessel Compost of V to 8 CYCu-Ft177.07317Composting FacilityWp_In-vessel Compost of V to 8 CYCu-Ft177.07317Composting FacilityWp_In-vessel Compost of V to 8 CYCu-Ft177.07317Composting FacilityWp_In-vessel Compost of V to 8 CYCu-Ft175.83319On-Farm Secondary Containment FacilityConcrete Containment WallCuVd1502.43319On-Farm Secondary Containment FacilityConcrete Containment MallCuVd52.74310On-Farm Secondary Containment FacilityHU-Corrugated Metal Wall ContainmentCuVd52.74319On-Farm Secondary Containment FacilityHU-Corrugated Metal Wall ContainmentGal3.43319On-Farm Secondary Containment FacilityHU-Corrugated Metal Wall ContainmentGal3.43319On-Farm Secondary Containment FacilityHU-Duble Wall TankGal3.43319On-Farm Secondary Containment FacilityHU-Modular Block Containment HullCuVd63.29319On-Farm Secondary Containment FacilityHU-Modular Block Containment HullSqFt48.65319On-Farm Secondary Containment FacilityHU-Modular Block Containment HullSqFt2.21310On-Farm Secondary Containment FacilityHU-Modular Block Contain	317	Composting Facility	Wp_Compost Pad, Concrete floor, No walls	SqFt	11.2
317Composting FacilityWp In-vessel Composter 1 CY to 8 CYCu-Ft177.07317Composting FacilityWp In-vessel Composter 8 CY to 16 CYCu-Ft175.83317Composting FacilityWp Ismall Farm Pad + BinsSqFt78.22319On-Farm Secondary Containment FacilityConcrete Containment WallCuYd1502.43319On-Farm Secondary Containment FacilityCorrugated Metal Wall ContainmentSqFt23.98319On-Farm Secondary Containment FacilityDouble Wall TankSal2.86319On-Farm Secondary Containment FacilityHU-Concrete Containment WallCuYd1802.92319On-Farm Secondary Containment FacilityHU-Concrete Containment WallCuYd28.74319On-Farm Secondary Containment FacilityHU-Concrete Containment WallCuYd6al3.43319On-Farm Secondary Containment FacilityHU-Corrugated Metal Wall ContainmentSqFt28.78319On-Farm Secondary Containment FacilityHU-Double Wall TankGal3.43319On-Farm Secondary Containment FacilityHU-Plastic containment WallSqFt28.74319On-Farm Secondary Containment FacilityHU-Plastic containment WallSqFt28.04319On-Farm Secondary Containment FacilityHU-Plastic containment WallSqFt43.65319On-Farm Secondary Containment FacilityHU-Plastic containment WallSqFt43.65319On-Farm Secondary Containment FacilityHU-Plastic containment Wall	317	Composting Facility		Cu-Ft	6.02
117Compositing FacilityWp_In-vessel Composter 8 CY to 16 CYCu-Ft175.831317Compositing FacilityWp_Small Farm Pad + BinsSqFt78.221319On-Farm Secondary Containment FacilityConcrete Containment WallCu'd1502.431319On-Farm Secondary Containment FacilityDouble Wall TankGal2.861319On-Farm Secondary Containment FacilityDouble Wall TankGal2.861319On-Farm Secondary Containment FacilityHU-Concrete Containment WallCu'd1802.921319On-Farm Secondary Containment FacilityHU-Concrete Containment WallCu'd6.311319On-Farm Secondary Containment FacilityHU-Concrete Containment WallCu'd6.321319On-Farm Secondary Containment FacilityHU-Concrete Containment WallCu'd6.321319On-Farm Secondary Containment FacilityHU-Concrete Containment WallCu'd6.321319On-Farm Secondary Containment FacilityHU-Modular Block Containment WallSqft28.741319On-Farm Secondary Containment FacilityHU-Modular Block Containment WallSqft24.9651319On-Farm Secondary Containment FacilityHU-Modular Block Containment WallSqft28.741319On-Farm Secondary Containment FacilityHU-Matice Containment WallSqft2.811319On-Farm Secondary Containment FacilityHU-Matice Containment WallSqft2.811319On-Farm Secondary Containment FacilityHU-Matice Containment Wall<	317	Composting Facility	Wp_Compost Pad, large, concrete floor and concrete walls	Cu-Ft	5.72
117Compositing FacilityWp_In-vessel Composter 8 CY to 16 CYCu-Ft175.831317Compositing FacilityWp_Small Farm Pad + BinsSqFt78.221319On-Farm Secondary Containment FacilityConcrete Containment WallCu'd1502.431319On-Farm Secondary Containment FacilityDouble Wall TankGal2.861319On-Farm Secondary Containment FacilityDouble Wall TankGal2.861319On-Farm Secondary Containment FacilityHU-Concrete Containment WallCu'd1802.921319On-Farm Secondary Containment FacilityHU-Concrete Containment WallCu'd6.311319On-Farm Secondary Containment FacilityHU-Concrete Containment WallCu'd6.321319On-Farm Secondary Containment FacilityHU-Concrete Containment WallCu'd6.321319On-Farm Secondary Containment FacilityHU-Concrete Containment WallCu'd6.321319On-Farm Secondary Containment FacilityHU-Modular Block Containment WallSqft28.741319On-Farm Secondary Containment FacilityHU-Modular Block Containment WallSqft24.9651319On-Farm Secondary Containment FacilityHU-Modular Block Containment WallSqft28.741319On-Farm Secondary Containment FacilityHU-Matice Containment WallSqft2.811319On-Farm Secondary Containment FacilityHU-Matice Containment WallSqft2.811319On-Farm Secondary Containment FacilityHU-Matice Containment Wall<	317	Composting Facility	Wp_In-vessel Composter 1 CY to 8 CY	Cu-Ft	177.07
317Composting FacilityWp_Small Farm Pad + BinsSqFt78.22319On-Farm Secondary Containment FacilityConcrete Containment WallCu'd1502.43319On-Farm Secondary Containment FacilityDouble Wall TankGal2.86319On-Farm Secondary Containment FacilityEarthen ContainmentCu'd52.74319On-Farm Secondary Containment FacilityHU-Corrugated Metal Wall ContainmentCu'd52.74319On-Farm Secondary Containment FacilityHU-Corrugated Metal Wall ContainmentSqft28.78319On-Farm Secondary Containment FacilityHU-Corrugated Metal Wall ContainmentSqft28.78319On-Farm Secondary Containment FacilityHU-Double Wall TankGal3.43319On-Farm Secondary Containment FacilityHU-Battic Containment WallSqft28.0319On-Farm Secondary Containment FacilityHU-Plastic containment WallSqft28.0319On-Farm Secondary Containment FacilityPlastic containment WallSqft2.10320Irrigation Canal or LateralHU-Irrigation CanalCut'd2.65 <td>317</td> <td></td> <td>Wp_In-vessel Composter 8 CY to 16 CY</td> <td>Cu-Ft</td> <td>175.83</td>	317		Wp_In-vessel Composter 8 CY to 16 CY	Cu-Ft	175.83
319On-Farm Secondary Containment FacilityCorrugated Metal Wall ContainmentSqFt23.98319On-Farm Secondary Containment FacilityDouble Wall TankGal2.86319On-Farm Secondary Containment FacilityEarthen ContainmentCuYd152.74319On-Farm Secondary Containment FacilityHU-Concrete Containment WallCuYd1802.92319On-Farm Secondary Containment FacilityHU-Concrete ContainmentSqFt28.78319On-Farm Secondary Containment FacilityHU-Double Wall TankGal3.43319On-Farm Secondary Containment FacilityHU-Double Wall TankGal3.43319On-Farm Secondary Containment FacilityHU-Modular Block Containment WallSqFt28.0319On-Farm Secondary Containment FacilityHU-Plastic containment WallSqFt23.34319On-Farm Secondary Containment FacilityPlastic containment WallSqFt41.37320Irrigation Canal or LateralHU-Irrigation CanalCuYd2.65324Deep TillageDeep Tillage less than 20 inchesAc48.53324Deep TillageDeep Tillage less than 20 inchesAc48.53324Deep TillageHU-Deep Tillage less than 20 inchesAc58.24325High Tunnel SystemHigh Tunnel Gothic with GuttersSqFt5.98324Deep TillageHU-Deep Tillage less than 20 inchesSqFt5.42325High Tunnel SystemHigh Tunnel, Low Snow and Wind LoadSqFt </td <td>317</td> <td>Composting Facility</td> <td></td> <td>SqFt</td> <td>78.22</td>	317	Composting Facility		SqFt	78.22
319On-Farm Secondary Containment FacilityDouble Wall TankGal2.86319On-Farm Secondary Containment FacilityEarthen ContainmentCuYd52.74319On-Farm Secondary Containment FacilityHU-Corrugated Metal Wall ContainmentCuYd180.292319On-Farm Secondary Containment FacilityHU-Corrugated Metal Wall ContainmentGal3.43319On-Farm Secondary Containment FacilityHU-Double Wall TankGal3.43319On-Farm Secondary Containment FacilityHU-Boular Block ContainmentSqFt28.07319On-Farm Secondary Containment FacilityHU-Modular Block Containment WallSqFt28.07319On-Farm Secondary Containment FacilityHU-Plastic containment WallSqFt23.44319On-Farm Secondary Containment FacilityModular Block Containment WallSqFt23.44319On-Farm Secondary Containment FacilityPlastic containment tubSqFt23.41319On-Farm Secondary Containment FacilityPlastic containment tubSqFt41.37310Irrigation Canal or LateralHU-Irrigation CanalCuYd2.21324Deep TillageDeep Tillage less than 20 inchesAc25.21324Deep TillageDeep Tillage more than 20 inchesAc25.21324Deep TillageHU-Deep Tillage more than 20 inchesAc5.84325High Tunnel SystemHigh Tunnel Gothic with GuttersSqFt5.98325High Tunnel SystemHigh Tunnel	319	On-Farm Secondary Containment Facility	Concrete Containment Wall	CuYd	1502.43
319On-Farm Secondary Containment FacilityEarthen Containment WallCu'd52.74319On-Farm Secondary Containment FacilityHU-Concrete Containment WallCu'd1802.92319On-Farm Secondary Containment FacilityHU-Courugated Metal Wall ContainmentSqFt28.78319On-Farm Secondary Containment FacilityHU-Double Wall TankGal3.43319On-Farm Secondary Containment FacilityHU-Double Wall TankGal3.43319On-Farm Secondary Containment FacilityHU-Pouble Wall TankSqFt28.00319On-Farm Secondary Containment FacilityHU-Pouble Vall TankSqFt49.65319On-Farm Secondary Containment FacilityHU-Plastic containment WallSqFt49.65310On-Farm Secondary Containment FacilityPlastic containment tubSqFt41.37320Irrigation Canal or LateralHU-Irrigation CanalCu'd2.65324Deep TillageDeep Tillage Iss than 20 inchesAc21.01324Deep TillageDeep Tillage Iss than 20 inchesAc25.21324Deep TillageHU-Deep Tillage Iss than 20 inchesAc58.74325High Tunnel SystemContgiousu US SnowSqFt5.98326High Tunnel SystemHigh Tunnel Gothic with GuttersSqFt5.98325High Tunnel SystemHigh Tunnel, Low Wind or Snow Load, Intensive SunSqFt7.7325High Tunnel SystemHigh Tunnel, Cow Wind or Snow Load, Intensive SunSqFt	319	On-Farm Secondary Containment Facility	Corrugated Metal Wall Containment	SqFt	23.98
319On-Farm Secondary Containment FacilityHU-Concrete Containment WallCu'Yd1802.92319On-Farm Secondary Containment FacilityHU-Corrugated Metal Wall ContainmentSqFt28.78319On-Farm Secondary Containment FacilityHU-Earthen ContainmentGal3.43319On-Farm Secondary Containment FacilityHU-Earthen ContainmentCu'Yd63.29319On-Farm Secondary Containment FacilityHU-Modular Block Containment WallSqFt28.0319On-Farm Secondary Containment FacilityHU-Plastic containment WallSqFt49.65319On-Farm Secondary Containment FacilityModular Block Containment WallSqFt41.37320Irrigation Canal or LateralHU-Irrigation CanalCu'Yd2.65320Irrigation Canal or LateralHU-Irrigation CanalCu'Yd2.65324Deep TillageDeep Tillage less than 20 inchesAc48.53324Deep TillageDeep Tillage less than 20 inchesAc25.21325High Tunnel SystemHigh Tunnel Gothic with GuttersSqFt5.05325High Tunnel SystemHigh Tunnel Round With GuttersSqFt5.05325High Tunnel SystemHigh Tunnel, Low Snow And Wind LoadSqFt4.23325High Tunnel SystemHigh Tunnel, Cow Snow And Wind LoadSqFt7.7325High Tunnel SystemHigh Tunnel, Low Snow And Wind LoadSqFt7.7325High Tunnel SystemHigh Tunnel, Low Snow And Wind LoadS	319	On-Farm Secondary Containment Facility	Double Wall Tank	Gal	2.86
319On-Farm Secondary Containment FacilityHU-Corrugated Metal Wall ContainmentSqFt28.78319On-Farm Secondary Containment FacilityHU-Double Wall TankGal3.43319On-Farm Secondary Containment FacilityHU-Earthen Containment WallSqFt88.0319On-Farm Secondary Containment FacilityHU-Plastic containment WallSqFt28.0319On-Farm Secondary Containment FacilityHU-Plastic containment WallSqFt49.65319On-Farm Secondary Containment FacilityModular Block Containment WallSqFt23.34319On-Farm Secondary Containment FacilityPlastic containment WallSqFt41.37320Irrigation Canal or LateralHU-Irrigation CanalCuYd2.65314Deep TillageDeep Tillage less than 20 inchesAc48.53324Deep TillageDeep Tillage more than 20 inchesAc48.53324Deep TillageHU-Deep Tillage more than 20 inchesAc58.24325High Tunnel SystemContiguous US snowSqFt6.42325High Tunnel SystemHigh Tunnel Gothic with GuttersSqFt5.05325High Tunnel SystemHigh Tunnel, Low Wind or Snow Load, Intensive SunSqFt7.7325High Tunnel SystemHU-High Tunnel Round with GuttersSqFt7.7325High Tunnel SystemHU-High Tunnel Round with GuttersSqFt7.7325High Tunnel SystemHU-High Tunnel Round with GuttersSqFt7.7	319	On-Farm Secondary Containment Facility	Earthen Containment	CuYd	52.74
319On-Farm Secondary Containment FacilityHU-Double Wall TankGal3.43319On-Farm Secondary Containment FacilityHU-Boutic Containment MallSqFt63.29319On-Farm Secondary Containment FacilityHU-Modular Block Containment WallSqFt28.0319On-Farm Secondary Containment FacilityHU-Plastic containment WallSqFt49.65319On-Farm Secondary Containment FacilityModular Block Containment WallSqFt41.37319On-Farm Secondary Containment FacilityPlastic containment WallSqFt41.37320Irrigation Canal or LateralHU-Irrigation CanalCuYd2.65324Deep TillageDeep Tillage less than 20 inchesAc21.01324Deep TillageDeep Tillage less than 20 inchesAc48.53324Deep TillageHU-Deep Tillage more than 20 inchesAc58.24325High Tunnel SystemContiguous US SnowSqFt5.42325High Tunnel SystemHigh Tunnel Gothic with GuttersSqFt5.05325High Tunnel SystemHigh Tunnel, Low Snow and Wind LoadSqFt4.63325High Tunnel SystemHU-Contiguous US SnowSqFt7.7325High Tunnel SystemHU-Contiguous US SnowSqFt7.7325High Tunnel SystemHigh Tunnel, Low Snow and Wind LoadSqFt7.7325High Tunnel SystemHU-High Tunnel Round with GuttersSqFt7.7325High Tunnel SystemHU	319	On-Farm Secondary Containment Facility	HU-Concrete Containment Wall	CuYd	1802.92
319On-Farm Secondary Containment FacilityHU-Earthen ContainmentCuYd63.29319On-Farm Secondary Containment FacilityHU-Modular Block Containment WallSqFt28.0319On-Farm Secondary Containment FacilityHU-Plastic containment tubSqFt49.65319On-Farm Secondary Containment FacilityModular Block Containment WallSqFt41.37319On-Farm Secondary Containment FacilityPlastic containment WallSqFt41.37320Irrigation Canal or LateralHU-Irrigation CanalCuYd2.65320Irrigation Canal or LateralIrrigation CanalCuYd2.21324Deep TillageDeep Tillage less than 20 inchesAc48.53324Deep TillageHU-Deep Tillage less than 20 inchesAc45.21324Deep TillageHU-Deep Tillage more than 20 inchesAc58.24325High Tunnel SystemContiguous US SnowSqFt6.42325High Tunnel SystemHigh Tunnel Gothic with GuttersSqFt5.05325High Tunnel SystemHigh Tunnel, Low Snow and Wind LoadSqFt4.63325High Tunnel SystemHU-Contiguous US SnowSqFt7.7325High Tunnel SystemHigh Tunnel, Low Snow and Wind LoadSqFt7.7325High Tunnel SystemHigh Tunnel, Low Snow and Wind LoadSqFt7.7325High Tunnel SystemHU-High Tunnel Round with GuttersSqFt7.7325High Tunnel SystemHU-	319	On-Farm Secondary Containment Facility	HU-Corrugated Metal Wall Containment	SqFt	28.78
319On-Farm Secondary Containment FacilityHU-Modular Block Containment WallSqFt28.0319On-Farm Secondary Containment FacilityHU-Plastic containment tubSqFt49.65319On-Farm Secondary Containment FacilityModular Block Containment WallSqFt23.34319On-Farm Secondary Containment FacilityPlastic containment WallSqFt41.37320Irrigation Canal or LateralHU-Irrigation CanalCuYd2.21321Irrigation Canal or LateralIrrigation CanalCuYd2.21322Deep TillageDeep Tillage less than 20 inchesAc21.01324Deep TillageDeep Tillage more than 20 inchesAc48.53324Deep TillageHU-Deep Tillage less than 20 inchesAc25.21324Deep TillageHU-Deep Tillage more than 20 inchesAc58.24325High Tunnel SystemContiguous US SnowSqFt5.98325High Tunnel SystemHigh Tunnel Gothic with GuttersSqFt5.05325High Tunnel SystemHigh Tunnel, Low Snow and Wind LoadSqFt4.63325High Tunnel SystemHU-Ontiguous US SnowSqFt7.7325High Tunnel SystemHU-Ontiguous US SnowSqFt7.7325High Tunnel SystemHU-Ontiguous US SnowSqFt7.7325High Tunnel SystemHU-Ontiguous US SnowSqFt7.18325High Tunnel SystemHU-Ontiguous US SnowSqFt6.06	319	On-Farm Secondary Containment Facility	HU-Double Wall Tank	Gal	3.43
319On-Farm Secondary Containment FacilityHU-Plastic containment tubSqFt49.65319On-Farm Secondary Containment FacilityModular Block Containment WallSqFt23.34319On-Farm Secondary Containment FacilityPlastic containment tubSqFt41.37320Irrigation Canal or LateralHU-Irrigation CanalCuYd2.65321Deep TillageDeep TillageCuYd2.21322Jergation Canal or LateralIrrigation CanalCuYd2.21324Deep TillageDeep Tillage less than 20 inchesAc48.53324Deep TillageDeep Tillage more than 20 inchesAc48.53324Deep TillageHU-Deep Tillage less than 20 inchesAc58.24325High Tunnel SystemContiguous US SnowSqFt6.42325High Tunnel SystemHigh Tunnel Gothic with GuttersSqFt5.05325High Tunnel SystemHigh Tunnel, Low Snow and Wind LoadSqFt4.63325High Tunnel SystemHU-Contiguous US SnowSqFt7.7325High Tunnel SystemHU-High Tunnel, Cow Snow and Wind LoadSqFt7.7325High Tunnel SystemHU-High Tunnel Gothic with GuttersSqFt7.7325High Tunnel SystemHU-High Tunnel Round with GuttersSqFt7.6325High Tunnel SystemHU-High Tunnel Round with GuttersSqFt7.6325High Tunnel SystemHU-High Tunnel Round with GuttersSqFt7.6<	319	On-Farm Secondary Containment Facility	HU-Earthen Containment	CuYd	63.29
319On-Farm Secondary Containment FacilityModular Block Containment WallSqFt23.34319On-Farm Secondary Containment FacilityPlastic containment tubSqFt41.37320Irrigation Canal or LateralHU-Irrigation CanalCuYd2.65320Irrigition Canal or LateralIrrigation CanalCuYd2.21324Deep TillageDeep Tillage less than 20 inchesAc21.01324Deep TillageDeep Tillage more than 20 inchesAc48.53324Deep TillageHU-Deep Tillage more than 20 inchesAc25.21325High Tunnel SystemContiguous US SnowSqFt6.42325High Tunnel SystemContiguous US SnowSqFt5.98325High Tunnel SystemHigh Tunnel, Low Snow and Wind LoadSqFt4.63325High Tunnel SystemHigh Tunnel, Low Snow and Wind LoadSqFt4.63325High Tunnel SystemHU-Ontiguous US SnowSqFt7.7325High Tunnel SystemHigh Tunnel, Low Snow and Wind LoadSqFt7.7325High Tunnel SystemHU-Ontiguous US SnowSqFt7.18325High Tunnel SystemHU-Contiguous US SnowSqFt7.18325High Tunnel SystemHU-Contiguous US SnowSqFt7.18325High Tunnel SystemHU-Contiguous US SnowSqFt7.18325High Tunnel SystemHU-Contiguous US SnowSqFt7.18325High Tunnel SystemHU-High	319	On-Farm Secondary Containment Facility	HU-Modular Block Containment Wall	SqFt	28.0
319On-Farm Secondary Containment FacilityPlastic containment tubSqFt41.37320Irrigation Canal or LateralHU-Irrigation CanalCuYd2.65320Irrigation Canal or LateralIrrigation CanalCuYd2.21324Deep TillageDeep Tillage less than 20 inchesAc21.01324Deep TillageDeep Tillage more than 20 inchesAc48.53324Deep TillageDeep Tillage more than 20 inchesAc25.21324Deep TillageHU-Deep Tillage more than 20 inchesAc58.24325High Tunnel SystemContiguous US SnowSqFt6.42325High Tunnel SystemHigh Tunnel Gothic with GuttersSqFt5.05325High Tunnel SystemHigh Tunnel, Low Snow and Wind LoadSqFt4.63325High Tunnel SystemHigh Tunnel, Low Snow and Wind LoadSqFt7.7325High Tunnel SystemHU-Otettiguous US SnowSqFt7.7325High Tunnel SystemHigh Tunnel, Low Snow and Wind LoadSqFt7.7325High Tunnel SystemHU-Otettiguous US SnowSqFt7.7325High Tunnel SystemHU-High Tunnel Gothic with GuttersSqFt7.18325High Tunnel SystemHU-High Tunnel Gothic with GuttersSqFt5.08325High Tunnel SystemHU-High Tunnel, Low Snow and Wind LoadSqFt5.08325High Tunnel SystemHU-High Tunnel, Low Snow and Wind LoadSqFt5.08 <t< td=""><td>319</td><td>On-Farm Secondary Containment Facility</td><td>HU-Plastic containment tub</td><td>SqFt</td><td>49.65</td></t<>	319	On-Farm Secondary Containment Facility	HU-Plastic containment tub	SqFt	49.65
320Irrigation Canal or LateralHU-Irrigation CanalCuYd2.65320Irrigation Canal or LateralIrrigation CanalCuYd2.21324Deep TillageDeep Tillage less than 20 inchesAc21.01324Deep TillageDeep Tillage more than 20 inchesAc48.53324Deep TillageHU-Deep Tillage less than 20 inchesAc25.21324Deep TillageHU-Deep Tillage less than 20 inchesAc58.24325Deep TillageHU-Deep Tillage more than 20 inchesAc58.24325High Tunnel SystemContiguous US SnowSqFt6.42325High Tunnel SystemHigh Tunnel Gothic with GuttersSqFt5.98325High Tunnel SystemHigh Tunnel Round with GuttersSqFt5.05325High Tunnel SystemHigh Tunnel, Low Snow and Wind LoadSqFt4.23325High Tunnel SystemHU-Contiguous US SnowSqFt7.7325High Tunnel SystemHU-Contiguous US SnowSqFt7.7325High Tunnel SystemHU-Contiguous US SnowSqFt7.18325High Tunnel SystemHU-High Tunnel Gothic with GuttersSqFt7.18325High Tunnel SystemHU-High Tunnel Round with GuttersSqFt5.08325High Tunnel SystemHU-High Tunnel, Low Snow and Wind LoadSqFt5.08325High Tunnel SystemHU-High Tunnel, Low Snow and Wind LoadSqFt5.08325High Tunnel System<	319	On-Farm Secondary Containment Facility	Modular Block Containment Wall	SqFt	23.34
320Irrigation Canal or LateralIrrigation CanalCuYd2.21324Deep TillageDeep Tillage less than 20 inchesAc21.01324Deep TillageDeep Tillage more than 20 inchesAc48.53324Deep TillageHU-Deep Tillage less than 20 inchesAc25.21324Deep TillageHU-Deep Tillage more than 20 inchesAc58.24325High Tunnel SystemContiguous US SnowSqFt6.42325High Tunnel SystemHigh Tunnel Gothic with GuttersSqFt5.98325High Tunnel SystemHigh Tunnel Round with GuttersSqFt5.05325High Tunnel SystemHigh Tunnel, Low Snow and Wind LoadSqFt4.63325High Tunnel SystemHigh Tunnel, Low Wind or Snow Load, Intensive SunSqFt7.7325High Tunnel SystemHU-High Tunnel Gothic with GuttersSqFt7.18325High Tunnel SystemHU-High Tunnel Round with GuttersSqFt5.06325High Tunnel SystemHU-High Tunnel Round with GuttersSqFt5.08325High Tunnel SystemHU-High Tunnel Round with GuttersSqFt5.08325High Tunnel SystemHU-High Tunnel, Low Snow and Wind LoadSqFt5.08325High Tunnel SystemHU-High Tunnel, Low Snow and Wind LoadSqFt5.08325High Tunnel SystemHU-High Tunnel, Low Snow and Wind LoadSqFt5.08325High Tunnel SystemHU-High Tunnel, Low Wind or Snow Load, I	319	On-Farm Secondary Containment Facility	Plastic containment tub	SqFt	41.37
324Deep TillageDeep Tillage less than 20 inchesAc21.01324Deep TillageDeep Tillage more than 20 inchesAc48.53324Deep TillageHU-Deep Tillage less than 20 inchesAc25.21324Deep TillageHU-Deep Tillage more than 20 inchesAc58.24325High Tunnel SystemContiguous US SnowSqFt6.42325High Tunnel SystemHigh Tunnel Gothic with GuttersSqFt5.98325High Tunnel SystemHigh Tunnel Round with GuttersSqFt5.05325High Tunnel SystemHigh Tunnel, Low Snow and Wind LoadSqFt4.63325High Tunnel SystemHigh Tunnel, Low Wind or Snow Load, Intensive SunSqFt4.63325High Tunnel SystemHU-Contiguous US SnowSqFt7.7325High Tunnel SystemHU-High Tunnel Gothic with GuttersSqFt7.18325High Tunnel SystemHU-High Tunnel Round with GuttersSqFt5.06325High Tunnel SystemHU-High Tunnel, Low Snow and Wind LoadSqFt5.08325High Tunnel SystemHU-High Tunnel, Low Snow and Wind LoadSqFt5.08325High Tunnel SystemHU-High Tunnel, Low Snow and Wind LoadSqFt5.08325High Tunnel SystemHU-High Tunnel, Low Wind or Snow Load, Intensive SunSqFt5.08325High Tunnel SystemHU-High Tunnel, Low Wind or Snow Load, Intensive SunSqFt5.08325High Tunnel SystemHU-Hig	320	Irrigation Canal or Lateral	HU-Irrigation Canal	CuYd	2.65
324Deep TillageDeep Tillage more than 20 inchesAc48.53324Deep TillageHU-Deep Tillage less than 20 inchesAc25.21324Deep TillageHU-Deep Tillage more than 20 inchesAc58.24325High Tunnel SystemContiguous US SnowSqFt6.42325High Tunnel SystemHigh Tunnel Gothic with GuttersSqFt5.98325High Tunnel SystemHigh Tunnel Round with GuttersSqFt5.05325High Tunnel SystemHigh Tunnel, Low Snow and Wind LoadSqFt4.63325High Tunnel SystemHigh Tunnel, Low Snow and Wind LoadSqFt4.63325High Tunnel SystemHigh Tunnel, Low Wind or Snow Load, Intensive SunSqFt7.7325High Tunnel SystemHU-High Tunnel Gothic with GuttersSqFt7.18325High Tunnel SystemHU-High Tunnel Round with GuttersSqFt6.06325High Tunnel SystemHU-High Tunnel, Low Snow and Wind LoadSqFt5.08325High Tunnel SystemHU-High Tunnel Round with GuttersSqFt5.08325High Tunnel SystemHU-High Tunnel, Low Snow and Wind LoadSqFt5.08325High Tunnel SystemHU-High Tunnel, Low Snow and Wind LoadSqFt5.08325High Tunnel SystemHU-High Tunnel, Low Wind or Snow Load, Intensive SunSqFt5.08325High Tunnel SystemHU-High Tunnel, Low Wind or Snow Load, Intensive SunSqFt5.08	320	Irrigation Canal or Lateral	Irrigation Canal	CuYd	2.21
324Deep TillageHU-Deep Tillage less than 20 inchesAc25.21324Deep TillageHU-Deep Tillage more than 20 inchesAc58.24325High Tunnel SystemContiguous US SnowSqFt6.42325High Tunnel SystemHigh Tunnel Gothic with GuttersSqFt5.98325High Tunnel SystemHigh Tunnel Round with GuttersSqFt5.05325High Tunnel SystemHigh Tunnel, Low Snow and Wind LoadSqFt4.23325High Tunnel SystemHigh Tunnel, Low Wind or Snow Load, Intensive SunSqFt4.63325High Tunnel SystemHU-Contiguous US SnowSqFt7.7325High Tunnel SystemHU-High Tunnel Gothic with GuttersSqFt7.7325High Tunnel SystemHU-High Tunnel Gothic with GuttersSqFt7.18325High Tunnel SystemHU-High Tunnel Round with GuttersSqFt6.06325High Tunnel SystemHU-High Tunnel, Low Snow and Wind LoadSqFt5.08325High Tunnel SystemHU-High Tunnel Round with GuttersSqFt5.08325High Tunnel SystemHU-High Tunnel, Low Snow and Wind LoadSqFt5.08325High Tunnel SystemHU-High Tunnel, Low Wind or Snow Load, Intensive SunSqFt5.08325High Tunnel SystemHU-High Tunnel, Low Wind or Snow Load, Intensive SunSqFt5.08325High Tunnel SystemHU-High Tunnel, Low Wind or Snow Load, Intensive SunSqFt5.08325Hig	324	Deep Tillage	Deep Tillage less than 20 inches	Ac	21.01
324Deep TillageHU-Deep Tillage more than 20 inchesAc58.24325High Tunnel SystemContiguous US SnowSqFt6.42325High Tunnel SystemHigh Tunnel Gothic with GuttersSqFt5.98325High Tunnel SystemHigh Tunnel Round with GuttersSqFt5.05325High Tunnel SystemHigh Tunnel, Low Snow and Wind LoadSqFt4.23325High Tunnel SystemHigh Tunnel, Low Wind or Snow Load, Intensive SunSqFt4.63325High Tunnel SystemHU-Contiguous US SnowSqFt7.7325High Tunnel SystemHU-High Tunnel Gothic with GuttersSqFt7.7325High Tunnel SystemHU-High Tunnel Round with GuttersSqFt7.18325High Tunnel SystemHU-High Tunnel Cothic with GuttersSqFt6.06325High Tunnel SystemHU-High Tunnel, Low Snow and Wind LoadSqFt5.08325High Tunnel SystemHU-High Tunnel, Low Snow and Wind LoadSqFt5.08325High Tunnel SystemHU-High Tunnel, Low Snow and Wind LoadSqFt5.08325High Tunnel SystemHU-High Tunnel, Low Wind or Snow Load, Intensive SunSqFt5.08325High Tunnel SystemHU-High Tunnel, Low Wind or Snow Load, Intensive SunSqFt5.56	324	Deep Tillage	Deep Tillage more than 20 inches	Ac	48.53
325High Tunnel SystemContiguous US SnowSqFt6.42325High Tunnel SystemHigh Tunnel Gothic with GuttersSqFt5.98325High Tunnel SystemHigh Tunnel Round with GuttersSqFt5.05325High Tunnel SystemHigh Tunnel, Low Snow and Wind LoadSqFt4.23325High Tunnel SystemHigh Tunnel, Low Wind or Snow Load, Intensive SunSqFt4.63325High Tunnel SystemHU-Contiguous US SnowSqFt7.7325High Tunnel SystemHU-High Tunnel Gothic with GuttersSqFt7.18325High Tunnel SystemHU-High Tunnel Round with GuttersSqFt6.06325High Tunnel SystemHU-High Tunnel, Low Snow and Wind LoadSqFt5.08325High Tunnel SystemHU-High Tunnel, Low Wind or Snow Load, Intensive SunSqFt5.56	324	Deep Tillage	HU-Deep Tillage less than 20 inches	Ac	25.21
325High Tunnel SystemHigh Tunnel Gothic with GuttersSqFt5.98325High Tunnel SystemHigh Tunnel Round with GuttersSqFt5.05325High Tunnel SystemHigh Tunnel, Low Snow and Wind LoadSqFt4.23325High Tunnel SystemHigh Tunnel, Low Wind or Snow Load, Intensive SunSqFt4.63325High Tunnel SystemHU-Contiguous US SnowSqFt7.7325High Tunnel SystemHU-High Tunnel Gothic with GuttersSqFt7.18325High Tunnel SystemHU-High Tunnel Round with GuttersSqFt6.06325High Tunnel SystemHU-High Tunnel, Low Snow and Wind LoadSqFt5.08325High Tunnel SystemHU-High Tunnel, Low Snow and Wind LoadSqFt5.08325High Tunnel SystemHU-High Tunnel, Low Snow and Wind LoadSqFt5.08325High Tunnel SystemHU-High Tunnel, Low Wind or Snow Load, Intensive SunSqFt5.08325High Tunnel SystemHU-High Tunnel, Low Wind or Snow Load, Intensive SunSqFt5.56	324	Deep Tillage	HU-Deep Tillage more than 20 inches	Ac	58.24
325High Tunnel SystemHigh Tunnel Round with GuttersSqFt5.05325High Tunnel SystemHigh Tunnel, Low Snow and Wind LoadSqFt4.23325High Tunnel SystemHigh Tunnel, Low Wind or Snow Load, Intensive SunSqFt4.63325High Tunnel SystemHU-Contiguous US SnowSqFt7.7325High Tunnel SystemHU-High Tunnel Gothic with GuttersSqFt7.18325High Tunnel SystemHU-High Tunnel Round with GuttersSqFt6.06325High Tunnel SystemHU-High Tunnel, Low Snow and Wind LoadSqFt5.08325High Tunnel SystemHU-High Tunnel, Low Wind or Snow Load, Intensive SunSqFt5.08325High Tunnel SystemHU-High Tunnel, Low Wind or Snow Load, Intensive SunSqFt5.56	325	High Tunnel System	Contiguous US Snow	SqFt	6.42
325High Tunnel SystemHigh Tunnel, Low Snow and Wind LoadSqFt4.23325High Tunnel SystemHigh Tunnel, Low Wind or Snow Load, Intensive SunSqFt4.63325High Tunnel SystemHU-Contiguous US SnowSqFt7.7325High Tunnel SystemHU-High Tunnel Gothic with GuttersSqFt7.18325High Tunnel SystemHU-High Tunnel Round with GuttersSqFt6.06325High Tunnel SystemHU-High Tunnel, Low Snow and Wind LoadSqFt5.08325High Tunnel SystemHU-High Tunnel, Low Wind or Snow Load, Intensive SunSqFt5.56	325	High Tunnel System	High Tunnel Gothic with Gutters	SqFt	5.98
325High Tunnel SystemHigh Tunnel, Low Wind or Snow Load, Intensive SunSqFt4.63325High Tunnel SystemHU-Contiguous US SnowSqFt7.7325High Tunnel SystemHU-High Tunnel Gothic with GuttersSqFt7.18325High Tunnel SystemHU-High Tunnel Round with GuttersSqFt6.06325High Tunnel SystemHU-High Tunnel, Low Snow and Wind LoadSqFt5.08325High Tunnel SystemHU-High Tunnel, Low Wind or Snow Load, Intensive SunSqFt5.56	325	High Tunnel System	High Tunnel Round with Gutters	SqFt	5.05
325High Tunnel SystemHU-Contiguous US SnowSqFt7.7325High Tunnel SystemHU-High Tunnel Gothic with GuttersSqFt7.18325High Tunnel SystemHU-High Tunnel Round with GuttersSqFt6.06325High Tunnel SystemHU-High Tunnel, Low Snow and Wind LoadSqFt5.08325High Tunnel SystemHU-High Tunnel, Low Wind or Snow Load, Intensive SunSqFt5.56	325	High Tunnel System	High Tunnel, Low Snow and Wind Load	SqFt	4.23
325High Tunnel SystemHU-High Tunnel Gothic with GuttersSqFt7.18325High Tunnel SystemHU-High Tunnel Round with GuttersSqFt6.06325High Tunnel SystemHU-High Tunnel, Low Snow and Wind LoadSqFt5.08325High Tunnel SystemHU-High Tunnel, Low Wind or Snow Load, Intensive SunSqFt5.56	325	High Tunnel System	High Tunnel, Low Wind or Snow Load, Intensive Sun	SqFt	4.63
325High Tunnel SystemHU-High Tunnel Round with GuttersSqFt6.06325High Tunnel SystemHU-High Tunnel, Low Snow and Wind LoadSqFt5.08325High Tunnel SystemHU-High Tunnel, Low Wind or Snow Load, Intensive SunSqFt5.56	325	High Tunnel System	HU-Contiguous US Snow	SqFt	7.7
325High Tunnel SystemHU-High Tunnel, Low Snow and Wind LoadSqFt5.08325High Tunnel SystemHU-High Tunnel, Low Wind or Snow Load, Intensive SunSqFt5.56	325	High Tunnel System	HU-High Tunnel Gothic with Gutters	SqFt	7.18
325High Tunnel SystemHU-High Tunnel, Low Wind or Snow Load, Intensive SunSqFt5.56	325	High Tunnel System	HU-High Tunnel Round with Gutters	SqFt	6.06
	325	High Tunnel System	HU-High Tunnel, Low Snow and Wind Load	SqFt	5.08
325High Tunnel SystemHU-Small High Tunnel, Intensive SunSqFt9.64	325	High Tunnel System	HU-High Tunnel, Low Wind or Snow Load, Intensive Sun	SqFt	5.56
	325	High Tunnel System	HU-Small High Tunnel, Intensive Sun	SqFt	9.64



325	High Tunnel System	HU-Small High Tunnel, Low Snow and Wind	SqFt	9.37
325	High Tunnel System	Small High Tunnel, Intensive Sun	SqFt	8.03
325	High Tunnel System	Small High Tunnel, Low Snow and Wind	SqFt	7.81
326	Clearing and Snagging	Boulder and Concrete Structure Removal	Ft	54.25
326	Clearing and Snagging	Debris Plug Removal	Ft	24.39
326	Clearing and Snagging	Fence Removal and Disposal	Ft	5.08
326	Clearing and Snagging	HU-Boulder and Concrete Structure Removal	Ft	65.1
326	Clearing and Snagging	HU-Debris Plug Removal	Ft	29.26
326	Clearing and Snagging	HU-Fence Removal and Disposal	Ft	6.09
326	Clearing and Snagging	HU-Instream Structure Removal	CuYd	24.37
326	Clearing and Snagging	HU-Rock Removal	Ft	34.02
326	Clearing and Snagging	HU-Rock Removal, Offsite Disposal	Ft	49.7
326	Clearing and Snagging	Instream Structure Removal	CuYd	20.31
326	Clearing and Snagging	Rock Removal	Ft	28.35
326	Clearing and Snagging	Rock Removal, Offsite Disposal	Ft	41.41
327	Conservation Cover	HU-Introduced Species	Ac	201.1
327	Conservation Cover	HU-Introduced with Forgone Income	Ac	336.38
327	Conservation Cover	HU-Monarch Species Mix	Ac	910.59
327	Conservation Cover	HU-Monarch Species Mix with Forgone Income	Ac	886.82
327	Conservation Cover	HU-Native Species	Ac	227.46
327	Conservation Cover	HU-Native Species with Forgone Income	Ac	404.78
327	Conservation Cover	HU-Orchard or Vineyard Alleyways	Ac	144.83
327	Conservation Cover	HU-Pollinator Mix-Small Footprint	kSqFt	127.73
327	Conservation Cover	HU-Pollinator Species	Ac	741.46
327	Conservation Cover	HU-Pollinator Species with Forgone Income	Ac	706.13
327	Conservation Cover	Introduced Species	Ac	167.58
327	Conservation Cover	Introduced with Forgone Income	Ac	309.87
327	Conservation Cover	Monarch Species Mix	Ac	758.83
327	Conservation Cover	Monarch Species Mix with Forgone Income	Ac	798.69
327	Conservation Cover	Native Species	Ac	189.55
327	Conservation Cover	Native Species with Forgone Income	Ac	366.87
327	Conservation Cover	Orchard or Vineyard Alleyways	Ac	120.69
327	Conservation Cover	Pollinator Mix-Small Footprint	kSqFt	106.44
327	Conservation Cover	Pollinator Species	Ac	617.88
327	Conservation Cover	Pollinator Species with Forgone Income	Ac	618.0
327	Conservation Cover	Wp_Introduced Species	Ac	201.1
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327	Conservation Cover	Wp_Introduced with Forgone Income	Ac	336.38



327	Conservation Cover	Wp_Monarch Species Mix with Forgone Income	Ac	886.82
327	Conservation Cover	Wp_Native Species	Ac	227.46
327	Conservation Cover	Wp_Native Species with Forgone Income	Ac	404.78
327	Conservation Cover	Wp_Orchard or Vineyard Alleyways	Ac	144.83
327	Conservation Cover	Wp_Pollinator Mix-Small Footprint	kSqFt	127.73
327	Conservation Cover	Wp_Pollinator Species	Ac	741.46
327	Conservation Cover	Wp_Pollinator Species with Forgone Income	Ac	706.13
328	Conservation Crop Rotation	Basic Rotation Organic and Non-Organic	Ac	12.45
328	Conservation Crop Rotation	HU-Basic Rotation Organic and Non-Organic	Ac	14.94
328	Conservation Crop Rotation	HU-Rice Residue Management for Waterfowl	Ac	4.56
328	Conservation Crop Rotation	HU-Specialty Crop Rotations-Small Scale	kSqFt	39.26
328	Conservation Crop Rotation	HU-Specialty Crops Organic and Non-Organic	Ac	39.83
328	Conservation Crop Rotation	HU-Specialty Crops, Small Farm	No	1294.53
328	Conservation Crop Rotation	Rice Residue Management for Waterfowl	Ac	3.8
328	Conservation Crop Rotation	Specialty Crop Rotations-Small Scale	kSqFt	32.72
328	Conservation Crop Rotation	Specialty Crops Organic and Non-Organic	Ac	33.19
328	Conservation Crop Rotation	Specialty Crops, Small Farm	No	1078.78
328	Conservation Crop Rotation	Wp_Basic Rotation Organic and Non-Organic	Ac	14.94
328	Conservation Crop Rotation	Wp_Rice Residue Management for Waterfowl	Ac	4.56
328	Conservation Crop Rotation	Wp_Specialty Crop Rotations-Small Scale	kSqFt	39.26
328	Conservation Crop Rotation	Wp_Specialty Crops Organic and Non-Organic	Ac	39.83
328	Conservation Crop Rotation	Wp_Specialty Crops, Small Farm	No	1294.53
329	Residue and Tillage Management, No Till	HU-No Till Adaptive Management	No	3918.46
329	Residue and Tillage Management, No Till	HU-No-Till Crop-Fallow Systems	Ac	85.28
329	Residue and Tillage Management, No Till	HU-No-Till/Strip-Till with Herbicide and No Cover Crop	Ac	36.92
329	Residue and Tillage Management, No Till	HU-Small Scale No Till	kSqFt	44.82
329	Residue and Tillage Management, No Till	No Till Adaptive Management	No	3265.38
329	Residue and Tillage Management, No Till	No-Till Crop-Fallow Systems	Ac	71.06
329	Residue and Tillage Management, No Till	No-Till/Strip-Till with Herbicide and No Cover Crop	Ac	30.77
329	Residue and Tillage Management, No Till	Pr_No Till Adaptive Management	No	3918.46
329	Residue and Tillage Management, No Till	Pr_No-Till Crop-Fallow Systems	Ac	85.28
329	Residue and Tillage Management, No Till	Pr_No-Till/Strip-Till with Herbicide and No Cover Crop	Ac	36.92
329	Residue and Tillage Management, No Till	Pr_Small Scale No Till	kSqFt	44.82
329	Residue and Tillage Management, No Till	Small Scale No Till	kSqFt	37.35
329	Residue and Tillage Management, No Till	Wp_No Till Adaptive Management	No	3918.46
329	Residue and Tillage Management, No Till	Wp_No-Till Crop-Fallow Systems	Ac	85.28
329	Residue and Tillage Management, No Till	Wp_No-Till/Strip-Till with Herbicide and No Cover Crop	Ac	36.92



Environmental Quality Incentives Program

330	Contour Farming	Contour Farming	Ac	8.81
330	Contour Farming	HU-Contour Farming	Ac	10.57
330	Contour Farming	Wp_Contour Farming	Ac	10.57
331	Contour Orchard and Other Perennial Crops	Contour Orchards/Vineyards	Ac	26.42
331	Contour Orchard and Other Perennial Crops	HU-Contour Orchards/Vineyards	Ac	31.7
331	Contour Orchard and Other Perennial Crops	Wp_Contour Orchards/Vineyards	Ac	31.7
332	Contour Buffer Strips	HU-Introduced Species, Forgone Income (Organic and Non-Organic)	Ac	331.61
332	Contour Buffer Strips	HU-Native Species, Foregone Income (Organic and Non-organic)	Ac	336.33
332	Contour Buffer Strips	HU-Wildlife/Pollinator, Foregone Income (Organic and Non-Organic)	Ac	336.33
332	Contour Buffer Strips	Introduced Species, Forgone Income (Organic and Non-Organic)	Ac	306.06
332	Contour Buffer Strips	Native Species, Foregone Income (Organic and Non-organic)	Ac	309.99
332	Contour Buffer Strips	Wildlife/Pollinator, Foregone Income (Organic and Non-Organic)	Ac	309.99
332	Contour Buffer Strips	Wp_Introduced Species, Forgone Income (Organic and Non-Organic)	Ac	331.61
332	Contour Buffer Strips	Wp_Native Species, Foregone Income (Organic and Non-organic)	Ac	336.33
332	Contour Buffer Strips	Wp_Wildlife/Pollinator, Foregone Income (Organic and Non-Organic)	Ac	336.33
333	Amending Soil Properties with Gypsum Products	Gypsum greater than 1 ton rate	Ac	241.21
333	Amending Soil Properties with Gypsum Products	Gypsum less than 1 ton per acre	Ac	124.57
333	Amending Soil Properties with Gypsum Products	HU-Gypsum greater than 1 ton rate	Ac	289.45
333	Amending Soil Properties with Gypsum Products	HU-Gypsum less than 1 ton per acre	Ac	149.49
333	Amending Soil Properties with Gypsum Products	Wp_Gypsum greater than 1 ton rate	Ac	289.45
333	Amending Soil Properties with Gypsum Products	Wp_Gypsum less than 1 ton per acre	Ac	149.49
334	Controlled Traffic Farming	Controlled Traffic	Ac	55.87
334	Controlled Traffic Farming	HU-Controlled Traffic	Ac	67.05
336	Soil Carbon Amendment	100% Biochar	Ac	769.52
336	Soil Carbon Amendment	20% Biochar-80% Compost	Ac	476.67
336	Soil Carbon Amendment	40% Biochar-60% Compost	Ac	554.72
336	Soil Carbon Amendment	60% Biochar-40% Compost	Ac	632.78
336	Soil Carbon Amendment	80% Biochar-20% Compost	Ac	710.84



Environmental Quality Incentives Program

336	Soil Carbon Amendment	Compost - Off Site	Ac	206.28
336	Soil Carbon Amendment	Compost - On Site	Ac	88.7
336	Soil Carbon Amendment	Compost - Small Areas	kSqFt	44.97
336	Soil Carbon Amendment	Compost + Biochar - Small Areas	kSqFt	53.17
336	Soil Carbon Amendment	HU-100% Biochar	Ac	923.43
336	Soil Carbon Amendment	HU-20% Biochar-80% Compost	Ac	572.0
336	Soil Carbon Amendment	HU-40% Biochar-60% Compost	Ac	665.67
336	Soil Carbon Amendment	HU-60% Biochar-40% Compost	Ac	759.34
336	Soil Carbon Amendment	HU-80% Biochar-20% Compost	Ac	853.01
336	Soil Carbon Amendment	HU-Compost - Off Site	Ac	247.53
336	Soil Carbon Amendment	HU-Compost - On Site	Ac	106.44
336	Soil Carbon Amendment	HU-Compost - Small Areas	kSqFt	53.96
336	Soil Carbon Amendment	HU-Compost + Biochar - Small Areas	kSqFt	63.81
336	Soil Carbon Amendment	HU-Other Carbon Amendment	Ac	851.38
336	Soil Carbon Amendment	Other Carbon Amendment	Ac	709.48
340	Cover Crop	Cover Crop - 1 acre or less	Ac	447.87
340	Cover Crop	Cover Crop - Adaptive Management	No	2575.49
340	Cover Crop	Cover Crop - Basic (Organic and Non-organic)	Ac	61.05
340	Cover Crop	Cover Crop - Basic Organic	Ac	93.2
340	Cover Crop	Cover Crop - Multiple Species (Organic and Non-organic)	Ac	76.48
340	Cover Crop	Cover Crop - Multiple Species, with Tillage	Ac	114.95
340	Cover Crop	HU-Cover Crop - 1 acre or less	Ac	537.45
340	Cover Crop	HU-Cover Crop - Adaptive Management	No	3090.59
340	Cover Crop	HU-Cover Crop - Basic (Organic and Non-organic)	Ac	73.27
340	Cover Crop	HU-Cover Crop - Basic Organic	Ac	111.84
340	Cover Crop	HU-Cover Crop - Multiple Species (Organic and Non-organic)	Ac	91.78
340	Cover Crop	HU-Cover Crop - Multiple Species, with Tillage	Ac	137.94
340	Cover Crop	HU-Multi-species Cover Crop per 1000 square feet	kSqFt	57.15
340	Cover Crop	Multi-species Cover Crop per 1000 square feet	kSqFt	47.63
340	Cover Crop	Pr_Cover Crop - 1 acre or less	Ac	537.45
340	Cover Crop	Pr_Cover Crop - Adaptive Management	No	3090.59
340	Cover Crop	Pr_Cover Crop - Basic (Organic and Non-organic)	Ac	73.27
340	Cover Crop	Pr_Cover Crop - Basic Organic	Ac	111.84
340	Cover Crop	Pr_Cover Crop - Multiple Species (Organic and Non-organic)	Ac	91.78
340	Cover Crop	Pr_Cover Crop - Multiple Species, with Tillage	Ac	137.94
340	Cover Crop	Pr_Multi-species Cover Crop per 1000 square feet	kSqFt	57.15
340	Cover Crop	Wp_Cover Crop - 1 acre or less	Ac	537.45
340	Cover Crop	Wp Cover Crop - Adaptive Management	No	3090.59



Environmental Quality Incentives Program

340Cover CropWp_Cover Crop - Basic OrganicAc111.84340Cover CropWp_Cover Crop - Multiple Species (Organic and Non-organic)Ac91.78341Cover CropWp_Cover Crop - Multiple Species (Organic and Non-organic)Ac137.94342Critical Area PlantingHU-HydroseedKSqFt57.15342Critical Area PlantingHU-Native or Introduced Vegetation - Heavy Grading (Organic and Non- Organic)Ac1309.92342Critical Area PlantingHU-Native or Introduced Vegetation - Moderate Grading (Organic and Non- Organic)Ac906.43342Critical Area PlantingHU-Native or Introduced Vegetation - Normal Tillage (Organic and Non- Organic)Ac906.43343Critical Area PlantingHU-Native or Introduced Vegetation - Normal Tillage (Organic and Non- Organic)Ac906.43344Critical Area PlantingHU-Permanent CoverKSqFt21.19345Critical Area PlantingNative or Introduced Vegetation - Normal Tillage (Organic and Non- Organic)Ac1091.6344Critical Area PlantingOrganic)Native or Introduced Vegetation - Moderate Grading (Organic and Non- Organic)Ac1091.6344Critical Area PlantingOrganic)Native or Introduced Vegetation - Moderate Grading (Organic and Non- Organic)Ac1091.6342Critical Area PlantingOrganic)Native or Introduced Vegetation - Moderate Grading (Organic and Non- Organic)Ac1106.62342Critical Area PlantingOrganic) </th <th></th> <th></th> <th></th> <th></th> <th></th>					
340 Cover Crop Wp_Cover Crop - Multiple Species (Organic and Non-organic) Ac 91.78 340 Cover Crop Wp_Cover Crop - Multiple Species, with Tillage Ac 137.94 340 Cover Crop Wp_Multi-species Cover Crop per 1000 square feet KSFI 57.15 342 Critical Area Planting HU-Hydroseed Ac 1160.62 342 Critical Area Planting Organic) Ac 130.992 342 Critical Area Planting HU-Native or Introduced Vegetation - Moderate Grading (Organic and Non- Organic) Ac 906.43 342 Critical Area Planting HU-Native or Introduced Vegetation - Normal Tillage (Organic and Non- Organic) Ac 906.43 342 Critical Area Planting HU-Native or Introduced Vegetation - Normal Tillage (Organic and Non- Organic) Ac 906.43 342 Critical Area Planting HU-Permanent Cover KSqFt 1091.6 342 Critical Area Planting Native or Introduced Vegetation - Normal Tillage (Organic and Non- Organic) Ac 1309.16 342 Critical Area Planting Native or Introduced Vegetation - Normal Tillage (Organic and Non- Organic) Ac 137.43 342 <t< td=""><td>340</td><td>Cover Crop</td><td>Wp_Cover Crop - Basic (Organic and Non-organic)</td><td>Ac</td><td>73.27</td></t<>	340	Cover Crop	Wp_Cover Crop - Basic (Organic and Non-organic)	Ac	73.27
340Cover CropWp_Cover Crop - Multiple Species, with TillageAc137.94340Cover CropWp_Nultispecies Cover Crop per 1000 square feetKSqFt57.15341Critical Area PlantingHU-Native or Introduced Vegetation - Heavy Grading (Organic and Non-Organic)Ac1309.92342Critical Area PlantingHU-Native or Introduced Vegetation - Moderate Grading (Organic and Non-Organic)Ac906.43342Critical Area PlantingHU-Native or Introduced Vegetation - Normal Tillage (Organic and Non-Organic)Ac906.43342Critical Area PlantingHU-Native or Introduced Vegetation - Normal Tillage (Organic and Non-Organic)Ac906.43342Critical Area PlantingHU-Native or Introduced Vegetation - Normal Tillage (Organic and Non-Organic)Ac907.34343Critical Area PlantingHU-Permanent CoverKSqFt21.19344Critical Area PlantingNative or Introduced Vegetation - Meevy Grading (Organic and Non-Organic)Ac907.34344Critical Area PlantingNative or Introduced Vegetation - Moderate Grading (Organic and Non-Organic)Ac337.43345Critical Area PlantingOrganic)Ac1106.62337.43346Critical Area PlantingPermanent CoverKSqFt12.66347Critical Area PlantingWp_Native or Introduced Vegetation - Moderate Grading (Organic and Non-Organic)Ac337.43348Critical Area PlantingWp_Native or Introduced Vegetation - Moderate Grading (Organic and Non-Organic)Ac3109.92 <td>340</td> <td>Cover Crop</td> <td></td> <td>Ac</td> <td></td>	340	Cover Crop		Ac	
340Cover CropWp_Multi-species Cover Crop per 1000 square feetKSqFt57.15341Critical Area PlantingHU-HydroseedAc1160.62342Critical Area PlantingHU-Native or Introduced Vegetation - Heavy Grading (Organic and Non-Organic)Ac906.43342Critical Area PlantingHU-Native or Introduced Vegetation - Moderate Grading (Organic and Non-Organic)Ac906.43342Critical Area PlantingHU-Native or Introduced Vegetation - Normal Tillage (Organic and Non-Organic)Ac404.92342Critical Area PlantingHU-Permanent CoverKSqFt21.19342Critical Area PlantingHydroseedAc907.18342Critical Area PlantingNative or Introduced Vegetation - Heavy Grading (Organic and Non-Organic)Ac907.18342Critical Area PlantingNative or Introduced Vegetation - Heavy Grading (Organic and Non-Organic)Ac907.18342Critical Area PlantingNative or Introduced Vegetation - Moderate Grading (Organic and Non-Organic)Ac755.36342Critical Area PlantingPermanent CoverKSqFt17.663432Critical Area PlantingPermanent CoverAc1160.623442Critical Area PlantingWp_Native or Introduced Vegetation - Normal Tillage (Organic and Non-Organic)Ac1160.623442Critical Area PlantingPermanent CoverKSqFt17.66130.923442Critical Area PlantingWp_Native or Introduced Vegetation - Normal Tillage (Organic and Non-Organic)Ac	340	Cover Crop		Ac	
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442Critical Area PlantingHU-Native or Introduced Vegetation - Heavy Grading (Organic and Non- Organic)Ac1309.92342Critical Area PlantingHU-Native or Introduced Vegetation - Moderate Grading (Organic and Non- Organic)Ac906.43342Critical Area PlantingHU-Native or Introduced Vegetation - Normal Tillage (Organic and Non- Organic)Ac404.92342Critical Area PlantingHU-Permanent CoverKSqFt21.19342Critical Area PlantingHU-Permanent CoverKSqFt21.19343Critical Area PlantingNative or Introduced Vegetation - Heavy Grading (Organic and Non- Organic)Ac906.13344Critical Area PlantingNative or Introduced Vegetation - Heavy Grading (Organic and Non- Organic)Ac905.36342Critical Area PlantingNative or Introduced Vegetation - Moderate Grading (Organic and Non- Organic)Ac755.36343Critical Area PlantingPermanent CoverKSqFt1160.62344Critical Area PlantingWp_Native or Introduced Vegetation - Moderate Grading (Organic and Non- Organic)Ac1309.92345Critical Area PlantingWp_Native or Introduced Vegetation - Moderate Grading (Organic and Non- Organic)Ac1309.92344Critical Area PlantingWp_Native or Introduced Vegetation - Moderate Grading (Organic and Non- Organic)Ac1309.92344Critical Area PlantingWp_Native or Introduced Vegetation - Moderate Grading (Organic and Non- Organic)Ac1309.92345Cri	340	Cover Crop	Wp_Multi-species Cover Crop per 1000 square feet	kSqFt	57.15
442Critical Area PlantingOrganic)Ac130.9.22342Critical Area PlantingHU-Native or Introduced Vegetation - Moderate Grading (Organic and Non- Organic)Ac906.43342Critical Area PlantingHU-Native or Introduced Vegetation - Normal Tillage (Organic and Non- Organic)Ac404.92342Critical Area PlantingHU-Permanent CoverKSqFt21.19342Critical Area PlantingHU-Permanent CoverKSqFt21.19342Critical Area PlantingHydroseedAc967.18342Critical Area PlantingNative or Introduced Vegetation - Heavy Grading (Organic and Non- Organic)Ac1091.6342Critical Area PlantingNative or Introduced Vegetation - Moderate Grading (Organic and Non- Organic)Ac755.36342Critical Area PlantingPermanent CoverKSqFt17.66342Critical Area PlantingPermanent CoverKSqFt17.66342Critical Area PlantingWp_HydroseedAc1130.92342Critical Area PlantingWp_Native or Introduced Vegetation - Heavy Grading (Organic and Non- Organic)Ac130.93342Critical Area PlantingWp_Native or Introduced Vegetation - Heavy Grading (Organic and Non- Organic)Ac130.932343Critical Area PlantingWp_Native or Introduced Vegetation - Heavy Grading (Organic and Non- Organic)Ac130.932343Critical Area PlantingWp_Native or Introduced Vegetation - Moderate Grading (Organic and Non- Organic)	342	Critical Area Planting	HU-Hydroseed	Ac	1160.62
442Critical Area PlantingOrganic)Ac906.43342Critical Area PlantingHU-Native or Introduced Vegetation - Normal Tillage (Organic and Non- Organic)Ac404.92342Critical Area PlantingHU-Permanent CoverkSqFt21.19342Critical Area PlantingHydroseedAc967.18342Critical Area PlantingNative or Introduced Vegetation - Heavy Grading (Organic and Non- Organic)Ac1091.6342Critical Area PlantingNative or Introduced Vegetation - Moderate Grading (Organic and Non- Organic)Ac755.36342Critical Area PlantingNative or Introduced Vegetation - Normal Tillage (Organic and Non- Organic)Ac337.43342Critical Area PlantingPermanent CoverKSqFt17.66342Critical Area PlantingWp_HydroseedAc1160.62342Critical Area PlantingWp_Native or Introduced Vegetation - Heavy Grading (Organic and Non- Organic)Ac1309.92342Critical Area PlantingWp_Native or Introduced Vegetation - Moderate Grading (Organic and Non- Organic)Ac1309.92342Critical Area PlantingWp_Native or Introduced Vegetation - Normal Tillage (Organic and Non- Organic)Ac906.43342Critical Area PlantingWp_Native or Introduced Vegetation - Moderate Grading (Organic and Non- Organic)Ac1309.92343Critical Area PlantingWp_Native or Introduced Vegetation - Normal Tillage (Organic and Non- Organic)Ac1309.92344	342	Critical Area Planting		Ac	1309.92
442 Critical Area Planting Organic) Ac 404.92 424 Critical Area Planting HU-Permanent Cover KSqFt 21.19 425 Critical Area Planting Hydroseed Ac 967.18 426 Critical Area Planting Native or Introduced Vegetation - Heavy Grading (Organic and Non- Organic) Ac 1091.6 426 Critical Area Planting Native or Introduced Vegetation - Moderate Grading (Organic and Non- Organic) Ac 337.43 426 Critical Area Planting Native or Introduced Vegetation - Normal Tillage (Organic and Non- Organic) Ac 337.43 426 Critical Area Planting Permanent Cover KSqFt 17.66 426 Critical Area Planting Wp_Hydroseed Ac 1309.92 426 Critical Area Planting Wp_Native or Introduced Vegetation - Moderate Grading (Organic and Non- Organic) Ac 1309.92 426 Critical Area Planting Wp_Native or Introduced Vegetation - Meavy Grading (Organic and Non- Organic) Ac 1309.92 426 Critical Area Planting Wp_Native or Introduced Vegetation - Moderate Grading (Organic and Non- Organic) Ac 404.92 427 Critical Are	342	Critical Area Planting		Ac	906.43
342Critical Area PlantingHydroseedAc967.18342Critical Area PlantingNative or Introduced Vegetation - Heavy Grading (Organic and Non- Organic)Ac1091.6342Critical Area PlantingNative or Introduced Vegetation - Moderate Grading (Organic and Non- Organic)Ac755.36342Critical Area PlantingNative or Introduced Vegetation - Normal Tillage (Organic and Non- Organic)Ac337.43342Critical Area PlantingPermanent CoverKSqFt17.66342Critical Area PlantingWp_HydroseedAc1160.62342Critical Area PlantingWp_Native or Introduced Vegetation - Heavy Grading (Organic and Non- Organic)Ac1309.92342Critical Area PlantingWp_Native or Introduced Vegetation - Heavy Grading (Organic and Non- Organic)Ac1309.92342Critical Area PlantingWp_Native or Introduced Vegetation - Moderate Grading (Organic and Non- Organic)Ac906.43342Critical Area PlantingWp_Native or Introduced Vegetation - Normal Tillage (Organic and Non- Organic)Ac906.43343Critical Area PlantingWp_Native or Introduced Vegetation - Normal Tillage (Organic and Non- Organic)Ac906.43344Critical Area PlantingWp_Native or Introduced Vegetation - Normal Tillage (Organic and Non- Organic)Ac906.43344Critical Area PlantingWp_Native or Introduced Vegetation - Normal Tillage (Organic and Non- Organic)Ac906.43345Residue and Tillage Management, Re	342	Critical Area Planting		Ac	404.92
Ative or Introduced Vegetation - Heavy Grading (Organic and Non- Organic)Ac1091.6342Critical Area PlantingNative or Introduced Vegetation - Moderate Grading (Organic and Non- Organic)Ac755.36342Critical Area PlantingNative or Introduced Vegetation - Normal Tillage (Organic and Non- Organic)Ac337.43342Critical Area PlantingPermanent CoverKSqFt17.66342Critical Area PlantingWp_HydroseedAc1160.62342Critical Area PlantingWp_Native or Introduced Vegetation - Heavy Grading (Organic and Non- Organic)Ac1309.92342Critical Area PlantingWp_Native or Introduced Vegetation - Moderate Grading (Organic and Non- Organic)Ac1309.92342Critical Area PlantingWp_Native or Introduced Vegetation - Moderate Grading (Organic and Non- Organic)Ac906.43342Critical Area PlantingWp_Native or Introduced Vegetation - Moderate Grading (Organic and Non- Organic)Ac906.43342Critical Area PlantingWp_Native or Introduced Vegetation - Normal Tillage (Organic and Non- Organic)Ac404.92343Critical Area PlantingWp_Native or Introduced Vegetation - Normal Tillage (Organic and Non- Organic)Ac406.92344Critical Area PlantingWp_Native or Introduced Vegetation - Normal Tillage (Organic and Non- Organic)Ac406.92345Residue and Tillage Management, Reduced TillHU-Mulch till-Adaptive ManagementNo4659.95346Residue and Tillage Manage	342	Critical Area Planting	HU-Permanent Cover	kSqFt	21.19
342Critical Area PlantingOrganic)Ac1091.6342Critical Area PlantingNative or Introduced Vegetation - Moderate Grading (Organic and Non- Organic)Ac755.36342Critical Area PlantingNative or Introduced Vegetation - Normal Tillage (Organic and Non- Organic)Ac337.43342Critical Area PlantingPermanent CoverKSqFt17.66342Critical Area PlantingWp_HydroseedAc1160.62342Critical Area PlantingWp_Native or Introduced Vegetation - Heavy Grading (Organic and Non- Organic)Ac1309.92342Critical Area PlantingWp_Native or Introduced Vegetation - Moderate Grading (Organic and Non- Organic)Ac1309.92342Critical Area PlantingWp_Native or Introduced Vegetation - Moderate Grading (Organic and Non- Organic)Ac906.43342Critical Area PlantingWp_Native or Introduced Vegetation - Normal Tillage (Organic and Non- Organic)Ac906.43342Critical Area PlantingWp_Native or Introduced Vegetation - Normal Tillage (Organic and Non- Organic)Ac404.92342Critical Area PlantingWp_Permanent CoverKSqFt21.19343Residue and Tillage Management, Reduced TillHU-Reduced Field OperationsAc44.69345Residue and Tillage Management, Reduced TillHU-Reduced Tillage Iess than 0.5 acresKSqFt38.71	342	Critical Area Planting	Hydroseed	Ac	967.18
342Critical Area PlantingNative or Introduced Vegetation - Moderate Grading (Organic and Non- Organic)Ac755.36342Critical Area PlantingNative or Introduced Vegetation - Normal Tillage (Organic and Non- Organic)Ac337.43342Critical Area PlantingPermanent CoverKSqFt17.66342Critical Area PlantingWp_HydroseedAc1160.62342Critical Area PlantingWp_Native or Introduced Vegetation - Heavy Grading (Organic and Non- Organic)Ac1309.92342Critical Area PlantingWp_Native or Introduced Vegetation - Moderate Grading (Organic and Non- Organic)Ac906.43342Critical Area PlantingWp_Native or Introduced Vegetation - Normal Tillage (Organic and Non- Organic)Ac906.43342Critical Area PlantingWp_Native or Introduced Vegetation - Normal Tillage (Organic and Non- Organic)Ac906.43342Critical Area PlantingWp_Native or Introduced Vegetation - Normal Tillage (Organic and Non- Organic)Ac906.43342Critical Area PlantingWp_Native or Introduced Vegetation - Normal Tillage (Organic and Non- Organic)Ac404.92343Critical Area PlantingWp_Permanent CoverKSqFt21.19344Critical Area PlantingWp_Permanent CoverKSqFt21.19345Residue and Tillage Management, Reduced TillHU-Reduced Field OperationsAc44.69345Residue and Tillage Management, Reduced TillHU-Reduced Tillage Iss than 0.5 acresKSqFt38	342	Critical Area Planting		Ac	1091.6
342Critical Area PlantingNative or Introduced Vegetation - Normal Tillage (Organic and Non- Organic)Ac337.43342Critical Area PlantingPermanent CoverKSqFt17.66342Critical Area PlantingWp_HydroseedAc1160.62342Critical Area PlantingWp_Native or Introduced Vegetation - Heavy Grading (Organic and Non- Organic)Ac1309.92342Critical Area PlantingWp_Native or Introduced Vegetation - Moderate Grading (Organic and Non- Organic)Ac906.43342Critical Area PlantingWp_Native or Introduced Vegetation - Normal Tillage (Organic and Non- Organic)Ac906.43343Critical Area PlantingWp_Native or Introduced Vegetation - Normal Tillage (Organic and Non- Organic)Ac906.43344Critical Area PlantingWp_Native or Introduced Vegetation - Normal Tillage (Organic and Non- Organic)Ac404.92345Critical Area PlantingWp_Permanent CoverKSqFt21.19345Residue and Tillage Management, Reduced TillHU-Mulch till-Adaptive ManagementNo4659.95345Residue and Tillage Management, Reduced TillHU-Reduced Field OperationsAc44.69345Residue and Tillage Management, Reduced TillHU-Reduced Tillage less than 0.5 acresKSqFt38.71	342	Critical Area Planting	Native or Introduced Vegetation - Moderate Grading (Organic and Non-	Ac	755.36
342Critical Area PlantingPermanent CoverkSqFt17.66342Critical Area PlantingWp_HydroseedAc1160.62342Critical Area PlantingWp_Native or Introduced Vegetation - Heavy Grading (Organic and Non- Organic)Ac1309.92342Critical Area PlantingWp_Native or Introduced Vegetation - Moderate Grading (Organic and Non- Organic)Ac906.43342Critical Area PlantingWp_Native or Introduced Vegetation - Normal Tillage (Organic and Non- Organic)Ac404.92342Critical Area PlantingWp_Permanent CoverKSqFt21.19343Residue and Tillage Management, Reduced TillHU-Mulch till-Adaptive ManagementNo4659.95344Residue and Tillage Management, Reduced TillHU-Reduced Field OperationsAc44.69345Residue and Tillage Management, Reduced TillHU-Reduced Tillage less than 0.5 acresKSqFt38.71	342	Critical Area Planting	Native or Introduced Vegetation - Normal Tillage (Organic and Non-	Ac	337.43
342Critical Area PlantingWp_HydroseedAc1160.62342Critical Area PlantingWp_Native or Introduced Vegetation - Heavy Grading (Organic and Non- Organic)Ac1309.92342Critical Area PlantingWp_Native or Introduced Vegetation - Moderate Grading (Organic and Non- Organic)Ac906.43342Critical Area PlantingWp_Native or Introduced Vegetation - Normal Tillage (Organic and Non- Organic)Ac404.92342Critical Area PlantingWp_Permanent CoverKSqFt21.19345Residue and Tillage Management, Reduced TillHU-Mulch till-Adaptive ManagementNo4659.95345Residue and Tillage Management, Reduced TillHU-Reduced Field OperationsAc44.69345Residue and Tillage Management, Reduced TillHU-Reduced Tillage less than 0.5 acresKSqFt38.71	342	Critical Area Planting		kSqFt	17.66
342Critical Area PlantingOrganic)Ac1309.92342Critical Area PlantingWp_Native or Introduced Vegetation - Moderate Grading (Organic and Non- Organic)Ac906.43342Critical Area PlantingWp_Native or Introduced Vegetation - Normal Tillage (Organic and Non- Organic)Ac404.92342Critical Area PlantingWp_Permanent CoverKSqFt21.19345Residue and Tillage Management, Reduced TillHU-Mulch till-Adaptive ManagementNo4659.95345Residue and Tillage Management, Reduced TillHU-Reduced Field OperationsAc44.69345Residue and Tillage Management, Reduced TillHU-Reduced Tillage less than 0.5 acresKSqFt38.71	342	Critical Area Planting	Wp_Hydroseed	Ac	1160.62
342Critical Area PlantingAc906.43342Critical Area PlantingWp_Native or Introduced Vegetation - Normal Tillage (Organic and Non- Organic)Ac404.92342Critical Area PlantingWp_Permanent CoverkSqFt21.19345Residue and Tillage Management, Reduced TillHU-Mulch till-Adaptive ManagementNo4659.95345Residue and Tillage Management, Reduced TillHU-Reduced Field OperationsAc44.69345Residue and Tillage Management, Reduced TillHU-Reduced Tillage less than 0.5 acreskSqFt38.71	342	Critical Area Planting		Ac	1309.92
342Critical Area PlantingAc404.92342Organic)Organic)Ac404.92343Critical Area PlantingWp_Permanent CoverkSqFt21.19345Residue and Tillage Management, Reduced TillHU-Mulch till-Adaptive ManagementNo4659.95345Residue and Tillage Management, Reduced TillHU-Reduced Field OperationsAc44.69345Residue and Tillage Management, Reduced TillHU-Reduced Field OperationsAc44.69345Residue and Tillage Management, Reduced TillHU-Reduced Tillage less than 0.5 acreskSqFt38.71	342	Critical Area Planting		Ac	906.43
342Critical Area PlantingWp_Permanent CoverkSqFt21.19345Residue and Tillage Management, Reduced TillHU-Mulch till-Adaptive ManagementNo4659.95345Residue and Tillage Management, Reduced TillHU-Reduced Field OperationsAc44.69345Residue and Tillage Management, Reduced TillHU-Reduced Tillage less than 0.5 acreskSqFt38.71	342	Critical Area Planting	Wp_Native or Introduced Vegetation - Normal Tillage (Organic and Non-	Ac	404.92
345Residue and Tillage Management, Reduced TillHU-Reduced Field OperationsAc44.69345Residue and Tillage Management, Reduced TillHU-Reduced Tillage less than 0.5 acreskSqFt38.71	342	Critical Area Planting		kSqFt	21.19
345Residue and Tillage Management, Reduced TillHU-Reduced Tillage less than 0.5 acreskSqFt38.71	345	Residue and Tillage Management, Reduced Till	HU-Mulch till-Adaptive Management	No	4659.95
	345	Residue and Tillage Management, Reduced Till	HU-Reduced Field Operations	Ac	44.69
345 Residue and Tillage Management, Reduced Till Mulch till-Adaptive Management No 3883.3	345	Residue and Tillage Management, Reduced Till	HU-Reduced Tillage less than 0.5 acres	kSqFt	38.71
	345	Residue and Tillage Management, Reduced Till	Mulch till-Adaptive Management	No	3883.3



Environmental Quality Incentives Program

345	Residue and Tillage Management, Reduced Till	Reduced Field Operations	Ac	37.24
345	Residue and Tillage Management, Reduced Till	Reduced Tillage less than 0.5 acres	kSqFt	32.25
345	Residue and Tillage Management, Reduced Till	Wp_Mulch till-Adaptive Management	No	4659.95
345	Residue and Tillage Management, Reduced Till	Wp_Reduced Field Operations	Ac	44.69
345	Residue and Tillage Management, Reduced Till	Wp_Reduced Tillage less than 0.5 acres	kSqFt	38.71
348	Dam, Diversion	Earth Fill	CuYd	5.4
348	Dam, Diversion	Earth Fill-Grouted Rock	CuYd	58.7
348	Dam, Diversion	HU-Earth Fill	CuYd	6.47
348	Dam, Diversion	HU-Earth Fill-Grouted Rock	CuYd	70.44
348	Dam, Diversion	HU-Rock/Gravel Fill	CuYd	109.45
348	Dam, Diversion	HU-Sheet Pile Structure	SqFt	69.02
348	Dam, Diversion	Rock/Gravel Fill	CuYd	91.21
348	Dam, Diversion	Sheet Pile Structure	SqFt	57.52
350	Sediment Basin	Embankment earthen basin with no pipe	CuYd	3.83
350	Sediment Basin	Embankment earthen basin with pipe	CuYd	7.95
350	Sediment Basin	Excavated basin	CuYd	3.85
350	Sediment Basin	HU-Embankment earthen basin with no pipe	CuYd	4.6
350	Sediment Basin	HU-Embankment earthen basin with pipe	CuYd	9.54
350	Sediment Basin	HU-Excavated basin	CuYd	4.62
350	Sediment Basin	Wp_Embankment earthen basin with no pipe	CuYd	4.6
350	Sediment Basin	Wp_Embankment earthen basin with pipe	CuYd	9.54
350	Sediment Basin	Wp_Excavated basin	CuYd	4.62
351	Well Decommissioning	Drilled Well, >300ft deep	Ft	18.53
351	Well Decommissioning	Drilled Well, 300ft deep or less	Ft	36.71
351	Well Decommissioning	HU-Drilled Well, >300ft deep	Ft	22.23
351	Well Decommissioning	HU-Drilled Well, 300ft deep or less	Ft	44.05
351	Well Decommissioning	HU-Shallow Well, >20ft deep	CuYd	920.48
351	Well Decommissioning	HU-Shallow Well, 20ft deep or less	CuYd	808.46
351	Well Decommissioning	Shallow Well, >20ft deep	CuYd	767.07
351	Well Decommissioning	Shallow Well, 20ft deep or less	CuYd	673.71
351	Well Decommissioning	Wp_Drilled Well, >300ft deep	Ft	22.23
351	Well Decommissioning	Wp_Drilled Well, 300ft deep or less	Ft	44.05
351	Well Decommissioning	Wp_Shallow Well, >20ft deep	CuYd	920.48



Environmental Quality Incentives Program

353 Monitoring Well Borehole, 200 Ft. Depth or Less Ft 105.52 353 Monitoring Well HU-Borehole, 200 Ft. Depth or Less Ft 126.72 353 Monitoring Well HU-Borehole, Goreater Than 200 Ft. Depth Ft 126.72 354 Monitoring Well HU-Borehole, Goreater Than 200 Ft. Depth Ft 124.33 356 Dike and Levee Class IV A and B, Wetland CuYd 6.22 356 Dike and Levee HU-Class IV A and B, Wetland, Protected CuYd 7.43 356 Dike and Levee HU-Material haul, <= 1 mile CuYd 7.38 356 Dike and Levee HU-Material haul, <= 1 mile CuYd 6.15 356 Dike and Levee Material haul, >= 1 mile CuYd 6.15 356 Dike and Levee Material haul, >= 1 mile CuYd 6.15 356 Dike and Levee Material haul, >= 1 mile CuYd 6.15 356 Dike and Levee Material haul, >= 1 mile CuYd 6.15 356 Dike and Levee Material haul, >= 1 mile CuYd 6.15 356 <	351	Well Decommissioning	Wp Shallow Well, 20ft deep or less	CuYd	808.46
353 Monitoring Well Borchole, Greater Than 200 Ft. Depth Ft 103 60 353 Monitoring Well HU-Borchole, Zoo Pt. Depth or Less Ft 126 71 354 Monitoring Well HU-Borchole, Zoo Pt. Depth or Less Ft 126 71 356 Dike and Levee Class IV A and B, Wetland, Protected CuYd 6.22 50 Dike and Levee HU-Class IV A and B, Wetland, Protected CuYd 7.84 356 Dike and Levee HU-Class IV A and B, Wetland, Protected CuYd 7.84 356 Dike and Levee HU-Material haul, <=1 mile		-			105.59
353Monitoring WellHU-Borehole, Greater Than 200 Ft. DepthFt126.72353Monitoring WellHU-Borehole, Greater Than 200 Ft. DepthFt124.33354Dike and LeveeClass IV A and B, WetlandCuVd6.22355Dike and LeveeClass IV A and B, WetlandCuVd8.22356Dike and LeveeHU-Class IV A and B, WetlandCuVd9.86356Dike and LeveeHU-Material haul, <1 mile					103.61
353Monitoring WellHU-Borehole, Greater Than 200 FL DepthFt124.34356Dike and LeveeClass IV A and B, WetlandCuYd6.2356Dike and LeveeClass IV A and B, Wetland, ProtectedCuYd8.22356Dike and LeveeHU-Class IV A and B, Wetland, ProtectedCuYd7.44356Dike and LeveeHU-Class IV A and B, Wetland, ProtectedCuYd9.86356Dike and LeveeHU-Material haul, <= 1 mile		-	· · ·		126.71
356 Dike and Levee Class IV A and B, Wetland, Protected CuYd 6.2 356 Dike and Levee Class IV A and B, Wetland, Protected CuYd 7.44 356 Dike and Levee HU-Class IV A and B, Wetland, Protected CuYd 7.84 356 Dike and Levee HU-Material haul, <= 1 mile				Ft	124.34
356Dike and LeveeClass IV A and B, Wetland, ProtectedCuYd8.22356Dike and LeveeHU-Class IV A and B, Wetland, ProtectedCuYd7.44356Dike and LeveeHU-Class IV A and B, Wetland, ProtectedCuYd9.86356Dike and LeveeHU-Material haul, <= 1 mile			-	CuYd	
356Dike and LeveeHU-Class IV A and B, WetlandCuYd7.44356Dike and LeveeHU-Class IV A and B, Wetland, ProtectedCuYd9.86356Dike and LeveeHU-Material haul, < 1 mile	356	Dike and Levee			
356 Dike and Levee HU-Class IV A and B, Wetland, Protected CuYd 9.86 356 Dike and Levee HU-Material haul, <= 1 mile	356	Dike and Levee			
356Dike and LeveeHU-Material haul, <= 1 mileCuYd7.38356Dike and LeveeHU-Material haul, > 1 mileCuYd8.04356Dike and LeveeMaterial haul, > 1 mileCuYd6.15356Dike and LeveeMaterial haul, > 1 mileCuYd6.77360Waste Facility ClosureDemolition of Concrete Waste Storage StructureCu-Ft2.75360Waste Facility ClosureFeedlot ClosureCu-Ft0.26360Waste Facility ClosureHU-Demolition of Concrete Waste Storage StructureCu-Ft0.32360Waste Facility ClosureHU-Liquid Waste Impoundment Conversion to Fresh Water StorageCu-Ft0.32360Waste Facility ClosureHU-Beedlot ClosureCu-Ft0.33360Waste Facility ClosureHU-Waste Storage Pond DecommissioningCu-Ft0.33360Waste Facility ClosureHU-Waste Storage Pond Decommissioning, Imported fillCu-Ft0.43360Waste Facility ClosurePoultry House Soil RemediationCu-Ft0.43360Waste Facility ClosureWaste Storage Pond Decommissioning, Imported fillCu-Ft0.43360Waste Facility ClosureWaste Storage Pond DecommissioningCu-Ft0.32360Waste Facility ClosureWaste Storage Pond DecommissioningCu-Ft0.32360Waste Facility ClosureWaste Storage Pond DecommissioningCu-Ft0.32360Waste Facility ClosureWp_Feedlot ClosureCu-Ft0.33<	356				
356Dike and LeveeHU-Material haul, > 1 mileCuYd8.04356Dike and LeveeMaterial haul, > 1 mileCuYd6.15356Dike and LeveeMaterial haul, > 1 mileCuYd6.75360Waste Facility ClosureDemolition of Concrete Waste Storage StructureCu-Ft0.26360Waste Facility ClosureHU-Demolition of Concrete Waste Storage StructureCu-Ft0.32360Waste Facility ClosureHU-Heedlot ClosureCu-Ft0.32361Waste Facility ClosureHU-Heudlot ClosureCu-Ft0.32362Waste Facility ClosureHU-Houltry House Soil RemediationCu-Ft0.26363Waste Facility ClosureHU-Waste Storage Pond Decommissioning, Imported fillCu-Ft0.32364Waste Facility ClosureHU-Waste Storage Pond Decommissioning, Imported fillCu-Ft0.43365Waste Facility ClosureHU-Waste Storage Pond Decommissioning, Imported fillCu-Ft0.32366Waste Facility ClosureWaste Storage Pond Decommissioning, Imported fillCu-Ft0.32376Waste Facility ClosureWp_Levelot ClosureCu-Ft0.32376Waste Facility Closure	356	Dike and Levee		CuYd	7.38
356Dike and LeveeMaterial haul, <= 1 mileCuYd6.15356Dike and LeveeMaterial haul, > 1 mileCuYd6.7360Waste Facility ClosureDemolition of Concrete Waste Storage StructureCu-Ft2.75360Waste Facility ClosureFeedlot ClosureCu-Ft0.26360Waste Facility ClosureHU-Demolition of Concrete Waste Storage StructureCu-Ft0.33360Waste Facility ClosureHU-feedlot ClosureCu-Ft0.32360Waste Facility ClosureHU-fuidi Waste Impoundment Conversion to Fresh Water StorageCu-Ft0.32360Waste Facility ClosureHU-Youltry House Soil RemediationCu-Ft0.32360Waste Facility ClosureHU-Waste Storage Pond DecommissioningCu-Ft0.43360Waste Facility ClosureHU-Waste Storage Pond DecommissioningCu-Ft0.22360Waste Facility ClosureHU-Waste Storage Pond DecommissioningCu-Ft0.32360Waste Facility ClosureWaste Storage Pond DecommissioningCu-Ft0.32360Waste Facility ClosureWaste Storage Pond DecommissioningCu-Ft0.32360Waste Facility ClosureWaste Storage Pond DecommissioningCu-Ft0.32360Waste Facility ClosureWp_Demolition of Concrete Waste Storage StructureCu-Ft0.32360Waste Facility ClosureWp_Demolition of Concrete Waste Storage StructureCu-Ft0.32360Waste Facility ClosureWp_Logue Maste Sto	356				
360Waste Facility ClosureDemolition of Concrete Waste Storage StructureCu-Ft2.75360Waste Facility ClosureHU-Demolition of Concrete Waste Storage StructureCu-Ft0.26360Waste Facility ClosureHU-Demolition of Concrete Waste Storage StructureCu-Ft0.32360Waste Facility ClosureHU-Liquid Waste Impoundment Conversion to Fresh Water StorageCu-Ft0.32360Waste Facility ClosureHU-Poultry House Soil RemediationCu-Ft0.03360Waste Facility ClosureHU-Waste Storage Pond DecommissioningCu-Ft0.43360Waste Facility ClosureHU-Waste Storage Pond Decommissioning, Imported fillCu-Ft0.43360Waste Facility ClosurePoultry House Soil RemediationCu-Ft0.9360Waste Facility ClosurePoultry House Soil RemediationCu-Ft0.25360Waste Facility ClosurePoultry House Soil RemediationCu-Ft0.25360Waste Facility ClosureWaste Storage Pond Decommissioning, Imported fillCu-Ft0.32360Waste Facility ClosureWaste Storage Pond Decommissioning, Imported fillCu-Ft0.32360Waste Facility ClosureWp_Feedlot ClosureCu-Ft0.32360Waste Facility ClosureWp_Lepenolition of Concrete Waste Storage StructureCu-Ft0.32360Waste Facility ClosureWp_Lepenoliton of Concrete Waste Storage StructureCu-Ft0.32360Waste Facility ClosureWp_Poultry House Soil Remediation<	356	Dike and Levee		CuYd	6.15
360Waste Facility ClosureFeedlot ClosureCu-Ft0.26360Waste Facility ClosureHU-Demolition of Concrete Waste Storage StructureCu-Ft3.3360Waste Facility ClosureHU-Feedlot ClosureCu-Ft0.32360Waste Facility ClosureHU-Poultry House Soil RemediationCu-Ft0.26360Waste Facility ClosureHU-Poultry House Soil RemediationCu-Ft0.33360Waste Facility ClosureHU-Waste Storage Pond Decommissioning, Imported fillCu-Ft0.43360Waste Facility ClosureHU-Waste Storage Pond Decommissioning, Imported fillCu-Ft0.43360Waste Facility ClosurePoultry House Soil RemediationCu-Ft0.93360Waste Facility ClosurePoultry House Soil RemediationCu-Ft0.93360Waste Facility ClosureWaste Storage Pond DecommissioningCu-Ft0.25360Waste Facility ClosureWaste Storage Pond Decommissioning, Imported fillCu-Ft0.35360Waste Facility ClosureWaste Storage Pond Decommissioning, Imported fillCu-Ft0.35360Waste Facility ClosureWp_Demolition of Concrete Waste Storage StructureCu-Ft0.32360Waste Facility ClosureWp_Liquid Waste Impoundment Conversion to Fresh Water StorageCu-Ft0.32360Waste Facility ClosureWp_Liquid Waste Impoundment Conversion to Fresh Water StorageCu-Ft0.32360Waste Facility ClosureWp_Liquid Waste Impoundment Conversion to Fresh Water	356	Dike and Levee	Material haul, > 1 mile	CuYd	6.7
360Waste Facility ClosureHU-Demolition of Concrete Waste Storage StructureCu-Ft3.3360Waste Facility ClosureHU-Feedlot ClosureCu-Ft0.32360Waste Facility ClosureHU-Liquid Waste Impoundment Conversion to Fresh Water StorageCu-Ft0.26360Waste Facility ClosureHU-Waste Storage Pond DecommissioningCu-Ft0.33360Waste Facility ClosureHU-Waste Storage Pond Decommissioning, Imported fillCu-Ft0.43360Waste Facility ClosureLiquid Waste Impoundment Conversion to Fresh Water StorageCu-Ft0.43360Waste Facility ClosurePoultry House Soil RemediationCu-Ft0.22360Waste Facility ClosurePoultry House Soil RemediationCu-Ft0.23360Waste Facility ClosureWaste Storage Pond Decommissioning, Imported fillCu-Ft0.22360Waste Facility ClosureWaste Storage Pond Decommissioning, Imported fillCu-Ft0.33360Waste Facility ClosureWaste Storage Pond Decommissioning, Imported fillCu-Ft0.35360Waste Facility ClosureWp_Demolition of Concrete Waste Storage StructureCu-Ft0.32360Waste Facility ClosureWp_Demolition of Concrete Waste Storage StructureCu-Ft0.32360Waste Facility ClosureWp_Liquid Waste Impoundment Conversion to Fresh Water StorageCu-Ft0.32360Waste Facility ClosureWp_Poultry House Soil RemediationCu-Ft0.32360Waste Facility Closure <td>360</td> <td>Waste Facility Closure</td> <td>Demolition of Concrete Waste Storage Structure</td> <td>Cu-Ft</td> <td>2.75</td>	360	Waste Facility Closure	Demolition of Concrete Waste Storage Structure	Cu-Ft	2.75
360Waste Facility ClosureHU-Feedlot ClosureCu-Ft0.32360Waste Facility ClosureHU-Liquid Waste Impoundment Conversion to Fresh Water StorageCu-Ft0.26360Waste Facility ClosureHU-Waste Storage Pond DecommissioningCu-Ft0.31360Waste Facility ClosureHU-Waste Storage Pond Decommissioning, Imported fillCu-Ft0.43360Waste Facility ClosureLiquid Waste Impoundment Conversion to Fresh Water StorageCu-Ft0.43360Waste Facility ClosurePoultry House Soil RemediationCu-Ft0.43360Waste Facility ClosurePoultry House Soil RemediationCu-Ft0.22360Waste Facility ClosureWaste Storage Pond DecommissioningCu-Ft0.25360Waste Facility ClosureWaste Storage Pond DecommissioningCu-Ft0.33360Waste Facility ClosureWaste Storage Pond Decommissioning, Imported fillCu-Ft0.33360Waste Facility ClosureWp_Demolition of Concrete Waste Storage StructureCu-Ft0.32360Waste Facility ClosureWp_Peedlot ClosureCu-Ft0.32360Waste Facility ClosureWp_Poultry House Soil RemediationCu-Ft0.32360Waste Facility ClosureWp_Poultry House Soil RemediationCu-Ft0.32360Waste Facility ClosureWp_Poultry House Soil RemediationCu-Ft0.32360Waste Facility ClosureWp_Vaste Storage Pond DecommissioningCu-Ft0.33360Wast	360	Waste Facility Closure	Feedlot Closure	Cu-Ft	0.26
360Waste Facility ClosureHU-Feedlot ClosureCu-Ft0.32360Waste Facility ClosureHU-Liquid Waste Impoundment Conversion to Fresh Water StorageCu-Ft0.26360Waste Facility ClosureHU-Waste Storage Pond DecommissioningCu-Ft0.33360Waste Facility ClosureHU-Waste Storage Pond Decommissioning, Imported fillCu-Ft0.43360Waste Facility ClosureLiquid Waste Impoundment Conversion to Fresh Water StorageCu-Ft0.43360Waste Facility ClosurePoultry House Soil RemediationCu-Ft0.22360Waste Facility ClosurePoultry House Soil RemediationCu-Ft0.32360Waste Facility ClosureWaste Storage Pond Decommissioning, Imported fillCu-Ft0.22360Waste Facility ClosureWaste Storage Pond Decommissioning, Imported fillCu-Ft0.33360Waste Facility ClosureWaste Storage Pond Decommissioning, Imported fillCu-Ft0.33360Waste Facility ClosureWp_Demolition of Concrete Waste Storage StructureCu-Ft3.33360Waste Facility ClosureWp_Peedlot ClosureCu-Ft0.32360Waste Facility ClosureWp_Poultry House Soil RemediationCu-Ft0.32360Waste Facility ClosureWp_Naste Storage Pond DecommissioningCu-Ft0.32360Waste Facility ClosureWp_Naste Storage Pond DecommissioningCu-Ft0.32360Waste Facility ClosureWp_Naste Storage Pond DecommissioningCu-Ft	360	Waste Facility Closure	HU-Demolition of Concrete Waste Storage Structure	Cu-Ft	3.3
360Waste Facility ClosureHU-Poultry House Soil RemediationCu-Ft1.09360Waste Facility ClosureHU-Waste Storage Pond Decommissioning, Imported fillCu-Ft0.3360Waste Facility ClosureLiquid Waste Impoundment Conversion to Fresh Water StorageCu-Ft0.43360Waste Facility ClosurePoultry House Soil RemediationCu-Ft0.9360Waste Facility ClosurePoultry House Soil RemediationCu-Ft0.9360Waste Facility ClosureWaste Storage Pond Decommissioning, Imported fillCu-Ft0.22360Waste Facility ClosureWaste Storage Pond Decommissioning, Imported fillCu-Ft0.35360Waste Facility ClosureWaste Storage Pond Decommissioning, Imported fillCu-Ft0.32360Waste Facility ClosureWp_Demolition of Concrete Waste Storage StructureCu-Ft0.32360Waste Facility ClosureWp_Feedlot ClosureCu-Ft0.32360Waste Facility ClosureWp_Liquid Waste Impoundment Conversion to Fresh Water StorageCu-Ft0.32360Waste Facility ClosureWp_Liquid Waste Impoundment Conversion to Fresh Water StorageCu-Ft0.32360Waste Facility ClosureWp_Liquid Waste Impoundment Conversion to Fresh Water StorageCu-Ft0.32360Waste Facility ClosureWp_Waste Storage Pond DecommissioningCu-Ft0.32360Waste Facility ClosureWp_Waste Storage Pond DecommissioningCu-Ft0.32360Waste Facility Closure	360	Waste Facility Closure		Cu-Ft	0.32
360Waste Facility ClosureHU-Waste Storage Pond Decommissioning, Imported fillCu-Ft0.3360Waste Facility ClosureHU-Waste Storage Pond Decommissioning, Imported fillCu-Ft0.43360Waste Facility ClosureLiquid Waste Impoundment Conversion to Fresh Water StorageCu-Ft0.22360Waste Facility ClosurePoultry House Soil RemediationCu-Ft0.9360Waste Facility ClosureWaste Storage Pond DecommissioningCu-Ft0.25360Waste Facility ClosureWaste Storage Pond Decommissioning, Imported fillCu-Ft0.35360Waste Facility ClosureWp_Demolition of Concrete Waste Storage StructureCu-Ft0.32360Waste Facility ClosureWp_Feedlot ClosureWu-Ft0.32360Waste Facility ClosureWp_Poultry House Soil RemediationCu-Ft0.26360Waste Facility ClosureWp_Poultry House Soil RemediationCu-Ft0.32360Waste Facility ClosureWp_Poultry House Soil RemediationCu-Ft0.32360Waste Facility ClosureWp_Poultry House Soil RemediationCu-Ft0.32360Waste Facility ClosureWp_Waste Storage Pond DecommissioningCu-Ft0.32360Waste Facility ClosureWp_Waste Storage Pond DecommissioningCu-Ft0.32360Waste Facility ClosureWp_Waste Storage Pond DecommissioningCu-Ft0.33360Waste Facility ClosureWp_Waste Storage Pond DecommissioningCu-Ft0.3336	360	Waste Facility Closure	HU-Liquid Waste Impoundment Conversion to Fresh Water Storage	Cu-Ft	0.26
360Waste Facility ClosureHU-Waste Storage Pond Decommissioning, Imported fillCu-Ft0.43360Waste Facility ClosureLiquid Waste Impoundment Conversion to Fresh Water StorageCu-Ft0.22360Waste Facility ClosurePoultry House Soil RemediationCu-Ft0.9360Waste Facility ClosureWaste Storage Pond DecommissioningCu-Ft0.25360Waste Facility ClosureWaste Storage Pond Decommissioning, Imported fillCu-Ft0.35360Waste Facility ClosureWaste Storage Pond Decommissioning, Imported fillCu-Ft0.33360Waste Facility ClosureWp_Demolition of Concrete Waste Storage StructureCu-Ft0.32360Waste Facility ClosureWp_Feedlot ClosureCu-Ft0.26360Waste Facility ClosureWp_Liquid Waste Impoundment Conversion to Fresh Water StorageCu-Ft0.26360Waste Facility ClosureWp_Poultry House Soil RemediationCu-Ft0.26360Waste Facility ClosureWp_Poultry House Soil RemediationCu-Ft0.26360Waste Facility ClosureWp_Naste Storage Pond DecommissioningCu-Ft0.33360Waste Facility ClosureWp_Waste Storage Pond DecommissioningCu-Ft0.36360Waste Facility ClosureWp_Waste Storage Pond DecommissioningCu-Ft0.33360Waste Facility ClosureWp_Waste Storage Pond Decommissioning, Imported fillCu-Ft0.33361Waste Facility ClosureWp_Waste Storage Pond Decommissioning,	360	Waste Facility Closure	HU-Poultry House Soil Remediation	Cu-Ft	1.09
360Waste Facility ClosureLiquid Waste Impoundment Conversion to Fresh Water StorageCu-Ft0.22360Waste Facility ClosurePoultry House Soil RemediationCu-Ft0.9360Waste Facility ClosureWaste Storage Pond DecommissioningCu-Ft0.25360Waste Facility ClosureWaste Storage Pond Decommissioning, Imported fillCu-Ft0.35360Waste Facility ClosureWp_Demolition of Concrete Waste Storage StructureCu-Ft0.32360Waste Facility ClosureWp_Feedlot ClosureCu-Ft0.32360Waste Facility ClosureWp_Poultry House Soil RemediationCu-Ft0.26360Waste Facility ClosureWp_Waste Storage Pond DecommissioningCu-Ft0.26360Waste Facility ClosureWp_Waste Storage Pond DecommissioningCu-Ft0.26360Waste Facility ClosureWp_Waste Storage Pond Decommissioning, Imported fillCu-Ft0.36360Waste Facility ClosureWp_Waste Storage Pond Decommissioning, Imported fillCu-Ft0.33361Wise Facility ClosureWp_Waste Storage Pond Decommissioning, Imported fillCu-Ft0.43362DiversionHU-Large, > 2 CY per LFCuYd11.97363Di	360	Waste Facility Closure	HU-Waste Storage Pond Decommissioning	Cu-Ft	0.3
360Waste Facility ClosurePoultry House Soil RemediationCu-Ft0.9360Waste Facility ClosureWaste Storage Pond DecommissioningCu-Ft0.25360Waste Facility ClosureWaste Storage Pond Decommissioning, Imported fillCu-Ft0.35360Waste Facility ClosureWp_Demolition of Concrete Waste Storage StructureCu-Ft3.3360Waste Facility ClosureWp_Feedlot ClosureCu-Ft0.32360Waste Facility ClosureWp_Liquid Waste Impoundment Conversion to Fresh Water StorageCu-Ft0.26360Waste Facility ClosureWp_Poultry House Soil RemediationCu-Ft1.09360Waste Facility ClosureWp_Poultry House Soil RemediationCu-Ft0.32360Waste Facility ClosureWp_Waste Storage Pond DecommissioningCu-Ft0.32360Waste Facility ClosureWp_Waste Storage Pond DecommissioningCu-Ft0.32360Waste Facility ClosureWp_Waste Storage Pond Decommissioning, Imported fillCu-Ft0.32360Waste Facility ClosureWp_Waste Storage Pond Decommissioning, Imported fillCu-Ft0.43361DiversionHU-Large, > 2 CY per LFCuYd11.97362DiversionHU-Medium-Large, >1 - 2 CY per LFFt6.28362DiversionHU-Small, Jess than or equal to 0.5 CY per LFFt3.89362DiversionLarge, > 2 CY per LFCuYd15.99	360	Waste Facility Closure	HU-Waste Storage Pond Decommissioning, Imported fill	Cu-Ft	0.43
360Waste Facility ClosureWaste Storage Pond DecommissioningCu-Ft0.25360Waste Facility ClosureWaste Storage Pond Decommissioning, Imported fillCu-Ft0.35360Waste Facility ClosureWp_Demolition of Concrete Waste Storage StructureCu-Ft3.3360Waste Facility ClosureWp_Feedlot ClosureCu-Ft0.32360Waste Facility ClosureWp_Liquid Waste Impoundment Conversion to Fresh Water StorageCu-Ft0.32360Waste Facility ClosureWp_Poultry House Soil RemediationCu-Ft1.09360Waste Facility ClosureWp_Waste Storage Pond DecommissioningCu-Ft0.32360Waste Facility ClosureWp_Waste Storage Pond DecommissioningCu-Ft1.09360Waste Facility ClosureWp_Waste Storage Pond DecommissioningCu-Ft0.32360Waste Facility ClosureWp_Waste Storage Pond DecommissioningCu-Ft0.32360Waste Facility ClosureWp_Waste Storage Pond Decommissioning, Imported fillCu-Ft0.33360Waste Facility ClosureWp_Waste Storage Pond Decommissioning, Imported fillCu-Ft0.43362DiversionHU-Large, > 2 CY per LFCuYd11.97362DiversionHU-Medium-Large, >1 - 2 CY per LFFt6.28362DiversionHU-Small, less than or equal to 0.5 CY per LFFt3.89362DiversionLarge, > 2 CY per LFCuYd15.99	360	Waste Facility Closure	Liquid Waste Impoundment Conversion to Fresh Water Storage	Cu-Ft	0.22
360Waste Facility ClosureWaste Storage Pond Decommissioning, Imported fillCu-Ft0.35360Waste Facility ClosureWp_Demolition of Concrete Waste Storage StructureCu-Ft3.3360Waste Facility ClosureWp_Feedlot ClosureCu-Ft0.32360Waste Facility ClosureWp_Liquid Waste Impoundment Conversion to Fresh Water StorageCu-Ft0.26360Waste Facility ClosureWp_Poultry House Soil RemediationCu-Ft1.09360Waste Facility ClosureWp_Waste Storage Pond DecommissioningCu-Ft0.33360Waste Facility ClosureWp_Waste Storage Pond DecommissioningCu-Ft0.36360Waste Facility ClosureWp_Waste Storage Pond DecommissioningCu-Ft0.33360Waste Facility ClosureWp_Waste Storage Pond DecommissioningCu-Ft0.36360Waste Facility ClosureWp_Waste Storage Pond Decommissioning, Imported fillCu-Ft0.36360Waste Facility ClosureWp_Waste Storage Pond Decommissioning, Imported fillCu-Ft0.33360Waste Facility ClosureWp_Waste Storage Pond Decommissioning, Imported fillCu-Ft0.43362DiversionHU-Large, > 2 CY per LFCuYd11.97362DiversionHU-Medium-Small, >0.5 -1 CY per LFFt6.28362DiversionHU-Small, less than or equal to 0.5 CY per LFFt3.89362DiversionLarge, > 2 CY per LFCuYd15.99	360	Waste Facility Closure	Poultry House Soil Remediation	Cu-Ft	0.9
360Waste Facility ClosureWp_Demolition of Concrete Waste Storage StructureCu-Ft3.3360Waste Facility ClosureWp_Feedlot ClosureCu-Ft0.32360Waste Facility ClosureWp_Liquid Waste Impoundment Conversion to Fresh Water StorageCu-Ft0.26360Waste Facility ClosureWp_Poultry House Soil RemediationCu-Ft1.09360Waste Facility ClosureWp_Waste Storage Pond DecommissioningCu-Ft0.3360Waste Facility ClosureWp_Waste Storage Pond Decommissioning, Imported fillCu-Ft0.43362DiversionHU-Large, > 2 CY per LFCu'Yd19.19362DiversionHU-Medium-Large, >1 - 2 CY per LFCu'Yd11.97362DiversionHU-Medium-Small, >0.5 - 1 CY per LFFt6.28362DiversionHU-Small, less than or equal to 0.5 CY per LFFt3.89362DiversionLarge, > 2 CY per LFCu'Yd15.99	360	Waste Facility Closure	Waste Storage Pond Decommissioning	Cu-Ft	0.25
360Waste Facility ClosureWp_Feedlot ClosureCu-Ft0.32360Waste Facility ClosureWp_Liquid Waste Impoundment Conversion to Fresh Water StorageCu-Ft0.26360Waste Facility ClosureWp_Poultry House Soil RemediationCu-Ft1.09360Waste Facility ClosureWp_Waste Storage Pond DecommissioningCu-Ft0.3360Waste Facility ClosureWp_Waste Storage Pond Decommissioning, Imported fillCu-Ft0.3360Waste Facility ClosureWp_Waste Storage Pond Decommissioning, Imported fillCu-Ft0.43362DiversionHU-Large, > 2 CY per LFCuYd19.19362DiversionHU-Medium-Large, >1 - 2 CY per LFCuYd11.97362DiversionHU-Medium-Small, >0.5 - 1 CY per LFFt6.28362DiversionHU-Small, less than or equal to 0.5 CY per LFFt3.89362DiversionLarge, > 2 CY per LFCuYd15.99	360	Waste Facility Closure	Waste Storage Pond Decommissioning, Imported fill	Cu-Ft	0.35
360Waste Facility ClosureWp_Liquid Waste Impoundment Conversion to Fresh Water StorageCu-Ft0.26360Waste Facility ClosureWp_Poultry House Soil RemediationCu-Ft1.09360Waste Facility ClosureWp_Waste Storage Pond DecommissioningCu-Ft0.3360Waste Facility ClosureWp_Waste Storage Pond Decommissioning, Imported fillCu-Ft0.3360Waste Facility ClosureWp_Waste Storage Pond Decommissioning, Imported fillCu-Ft0.43362DiversionHU-Large, > 2 CY per LFCuYd19.19362DiversionHU-Medium-Large, >1 - 2 CY per LFCuYd11.97362DiversionHU-Medium-Small, >0.5 -1 CY per LFFt6.28362DiversionHU-Small, less than or equal to 0.5 CY per LFFt3.89362DiversionLarge, > 2 CY per LFCuYd15.99	360	Waste Facility Closure	Wp_Demolition of Concrete Waste Storage Structure	Cu-Ft	3.3
360Waste Facility ClosureWp_Poultry House Soil RemediationCu-Ft1.09360Waste Facility ClosureWp_Waste Storage Pond DecommissioningCu-Ft0.3360Waste Facility ClosureWp_Waste Storage Pond Decommissioning, Imported fillCu-Ft0.43362DiversionHU-Large, > 2 CY per LFCuYd19.19362DiversionHU-Medium-Large, >1 - 2 CY per LFCuYd11.97362DiversionHU-Medium-Small, >0.5 -1 CY per LFFt6.28362DiversionHU-Small, less than or equal to 0.5 CY per LFFt3.89362DiversionLarge, > 2 CY per LFCuYd15.99	360	Waste Facility Closure	Wp_Feedlot Closure	Cu-Ft	0.32
360Waste Facility ClosureWp_Waste Storage Pond DecommissioningCu-Ft0.3360Waste Facility ClosureWp_Waste Storage Pond Decommissioning, Imported fillCu-Ft0.43362DiversionHU-Large, > 2 CY per LFCuYd19.19362DiversionHU-Medium-Large, >1 - 2 CY per LFCuYd11.97362DiversionHU-Medium-Small, >0.5 -1 CY per LFFt6.28362DiversionHU-Small, less than or equal to 0.5 CY per LFFt3.89362DiversionLarge, > 2 CY per LFCuYd15.99	360	Waste Facility Closure	Wp_Liquid Waste Impoundment Conversion to Fresh Water Storage	Cu-Ft	0.26
360Waste Facility ClosureWp_Waste Storage Pond Decommissioning, Imported fillCu-Ft0.43362DiversionHU-Large, > 2 CY per LFCuYd19.19362DiversionHU-Medium-Large, >1 - 2 CY per LFCuYd11.97362DiversionHU-Medium-Small, >0.5 -1 CY per LFFt6.28362DiversionHU-Small, less than or equal to 0.5 CY per LFFt3.89362DiversionLarge, > 2 CY per LFCuYd15.99	360	Waste Facility Closure	Wp_Poultry House Soil Remediation	Cu-Ft	1.09
362DiversionHU-Large, > 2 CY per LFCuYd19.19362DiversionHU-Medium-Large, >1 - 2 CY per LFCuYd11.97362DiversionHU-Medium-Small, >0.5 - 1 CY per LFFt6.28362DiversionHU-Small, less than or equal to 0.5 CY per LFFt3.89362DiversionLarge, > 2 CY per LFCuYd15.99	360	Waste Facility Closure	Wp_Waste Storage Pond Decommissioning	Cu-Ft	0.3
362DiversionHU-Medium-Large, >1 - 2 CY per LFCuYd11.97362DiversionHU-Medium-Small, >0.5 -1 CY per LFFt6.28362DiversionHU-Small, less than or equal to 0.5 CY per LFFt3.89362DiversionLarge, > 2 CY per LFCuYd15.99	360	Waste Facility Closure	Wp_Waste Storage Pond Decommissioning, Imported fill	Cu-Ft	0.43
362DiversionHU-Medium-Small, >0.5 -1 CY per LFFt6.28362DiversionHU-Small, less than or equal to 0.5 CY per LFFt3.89362DiversionLarge, > 2 CY per LFCuYd15.99	362	Diversion	HU-Large, > 2 CY per LF	CuYd	19.19
362 Diversion HU-Small, less than or equal to 0.5 CY per LF Ft 3.89 362 Diversion Large, > 2 CY per LF CuYd 15.99	362	Diversion	HU-Medium-Large, >1 - 2 CY per LF	CuYd	11.97
362 Diversion Large, > 2 CY per LF CuYd 15.99	362	Diversion	HU-Medium-Small, >0.5 -1 CY per LF	Ft	6.28
	362	Diversion	HU-Small, less than or equal to 0.5 CY per LF	Ft	3.89
362 DiversionMedium-Large, >1 - 2 CY per LFCuYd9.97	362	Diversion	Large, > 2 CY per LF	CuYd	15.99
	362	Diversion	Medium-Large, >1 - 2 CY per LF	CuYd	9.97



362	Diversion	Medium-Small, >0.5 -1 CY per LF	Ft	5.24
362	Diversion	Small, less than or equal to 0.5 CY per LF	Ft	3.24
366	Anaerobic Digester	Anaerobic Digester	No	1433771.11
366	Anaerobic Digester	Covered Lagoon/Holding Pond	AU	363.19
366	Anaerobic Digester	HU-Anaerobic Digester	No	1720525.34
366	Anaerobic Digester	HU-Covered Lagoon/Holding Pond	AU	435.83
366	Anaerobic Digester	Wp_Anaerobic Digester	No	1720525.34
366	Anaerobic Digester	Wp_Covered Lagoon/Holding Pond	AU	435.83
367	Roofs and Covers	Flexible Membrane Cover	SqFt	1.13
367	Roofs and Covers	Flexible Membrane Cover with Methane Collection System	SqFt	4.85
367	Roofs and Covers	Flexible Roof	SqFt	8.89
367	Roofs and Covers	HU-Flexible Membrane Cover	SqFt	1.36
367	Roofs and Covers	HU-Flexible Membrane Cover with Methane Collection System	SqFt	5.82
367	Roofs and Covers	HU-Flexible Roof	SqFt	10.67
367	Roofs and Covers	HU-Monosloped Timber Roof	SqFt	29.41
367	Roofs and Covers	HU-Roof Structure, <30ft Width	SqFt	14.55
367	Roofs and Covers	HU-Roof Structure, <30ft Width with siding	SqFt	17.44
367	Roofs and Covers	HU-Roof Structure, >60ft Width	SqFt	12.56
367	Roofs and Covers	HU-Roof Structure, >60ft Width with siding	SqFt	13.28
367	Roofs and Covers	HU-Roof Structure, 30-60ft Width	SqFt	13.14
367	Roofs and Covers	HU-Roof Structure, 30-60ft Width with siding	SqFt	14.58
367	Roofs and Covers	Monosloped Timber Roof	SqFt	24.51
367	Roofs and Covers	Roof Structure, <30ft Width	SqFt	12.13
367	Roofs and Covers	Roof Structure, <30ft Width with siding	SqFt	14.53
367	Roofs and Covers	Roof Structure, >60ft Width	SqFt	10.46
367	Roofs and Covers	Roof Structure, >60ft Width with siding	SqFt	11.06
367	Roofs and Covers	Roof Structure, 30-60ft Width	SqFt	10.95
367	Roofs and Covers	Roof Structure, 30-60ft Width with siding	SqFt	12.15
367	Roofs and Covers	Wp_Flexible Membrane Cover	SqFt	1.36
367	Roofs and Covers	Wp_Flexible Membrane Cover with Methane Collection System	SqFt	5.82
367	Roofs and Covers	Wp_Flexible Roof	SqFt	10.67
367	Roofs and Covers	Wp_Monosloped Timber Roof	SqFt	29.41
367	Roofs and Covers	Wp_Roof Structure, <30ft Width	SqFt	14.55
367	Roofs and Covers	Wp_Roof Structure, <30ft Width with siding	SqFt	17.44
367	Roofs and Covers	Wp_Roof Structure, >60ft Width	SqFt	12.56
367	Roofs and Covers	Wp_Roof Structure, >60ft Width with siding	SqFt	13.28
367	Roofs and Covers	Wp_Roof Structure, 30-60ft Width	SqFt	13.14
367	Roofs and Covers	Wp_Roof Structure, 30-60ft Width with siding	SqFt	14.58



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Environmental Quality Incentives Program

372	Combustion System Improvement	HU-Electric Motor in-lieu of IC Engine, 400-499 HP	No	50563.1
372	Combustion System Improvement	HU-Electric Motor in-lieu of IC Engine, 70-124 HP	No	11105.04
372	Combustion System Improvement	HU-IC Engine Repower, >25 bhp	BHP	139.91
372	Combustion System Improvement	HU-Mobile IC System Replacement, >160 bhp	BHP	967.92
372	Combustion System Improvement	HU-Mobile IC System Replacement, 25-160 bhp	BHP	621.42
372	Combustion System Improvement	HU-Mobile IC System/Tractor Replacement, >160 bhp	BHP	967.92
372	Combustion System Improvement	HU-Mobile IC System/Tractor Replacement, 25-160 bhp	BHP	621.42
372	Combustion System Improvement	HU-Mobile IC, >= 150 bhp	HP	351.07
372	Combustion System Improvement	HU-Mobile IC, 50-149 bhp	HP	285.19
372	Combustion System Improvement	HU-Non-Tractor Mobile Agricultural Equipment IC System Replacement	HP	1409.76
372	Combustion System Improvement	HU-Smudge Pot Replacement	Ac	5721.13
372	Combustion System Improvement	HU-Tractor Replacement, Electric	HP	1752.86
372	Combustion System Improvement	IC Engine Repower, >25 bhp	BHP	116.59
372	Combustion System Improvement	Mobile IC System Replacement, >160 bhp	BHP	806.6
372	Combustion System Improvement	Mobile IC System Replacement, 25-160 bhp	BHP	517.85
372	Combustion System Improvement	Mobile IC System/Tractor Replacement, >160 bhp	BHP	806.6
372	Combustion System Improvement	Mobile IC System/Tractor Replacement, 25-160 bhp	BHP	517.85
372	Combustion System Improvement	Mobile IC, >= 150 bhp	HP	292.56
372	Combustion System Improvement	Mobile IC, 50-149 bhp	HP	237.66
372	Combustion System Improvement	Non-Tractor Mobile Agricultural Equipment IC System Replacement	HP	1174.8
372	Combustion System Improvement	Smudge Pot Replacement	Ac	4767.61
372	Combustion System Improvement	Tractor Replacement, Electric	HP	1460.72
373	Dust Control on Unpaved Roads and Surfaces	Clay Additive Application, Once per Year	SqFt	2.14
373	Dust Control on Unpaved Roads and Surfaces	HU-Clay Additive Application, Once per Year	SqFt	2.56
373	Dust Control on Unpaved Roads and Surfaces	HU-Hygroscopic Salt Application, Once per Year	SqFt	0.14
373	Dust Control on Unpaved Roads and Surfaces	HU-Lignosulfonate Application, Once per Year	SqFt	0.42
373	Dust Control on Unpaved Roads and Surfaces	HU-Petroleum Emulsion Application, Once per Year	SqFt	0.28
373	Dust Control on Unpaved Roads and Surfaces	HU-Petroleum-Based Road Oil Application, Once per Year	SqFt	0.28
373	Dust Control on Unpaved Roads and Surfaces	HU-Polymer Emulsion Application, Once per Year	SqFt	0.39
373	Dust Control on Unpaved Roads and Surfaces	HU-Water Application, Once per Day	SqFt	0.14
373	Dust Control on Unpaved Roads and Surfaces	HU-Water Application, Once per Week	SqFt	0.1
373	Dust Control on Unpaved Roads and Surfaces	HU-Water Application, Twice per Day	SqFt	0.2
373	Dust Control on Unpaved Roads and Surfaces	Hygroscopic Salt Application, Once per Year	SqFt	0.12
373	Dust Control on Unpaved Roads and Surfaces	Lignosulfonate Application, Once per Year	SqFt	0.35
373	Dust Control on Unpaved Roads and Surfaces	Petroleum Emulsion Application, Once per Year	SqFt	0.23
373	Dust Control on Unpaved Roads and Surfaces	Petroleum-Based Road Oil Application, Once per Year	SqFt	0.23
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373	Dust Control on Unpaved Roads and Surfaces	Water Application, Once per Day	SqFt	0.12
373	Dust Control on Unpaved Roads and Surfaces	Water Application, Once per Week	SqFt	0.08
373	Dust Control on Unpaved Roads and Surfaces	Water Application, Twice per Day	SqFt	0.16
374	Energy Efficient Agricultural Operation	Alley Scraper	No	30644.06
374	Energy Efficient Agricultural Operation	Automatic Controller System	No	1859.08
374	Energy Efficient Agricultural Operation	Compressor heat recovery	No	4705.4
374	Energy Efficient Agricultural Operation	Condenser	HP	712.02
374	Energy Efficient Agricultural Operation	Evaporative cooling system	SqFt	15.31
374	Energy Efficient Agricultural Operation	Grain Dryer, <= 675 bushel capacity	Bu	221.08
374	Energy Efficient Agricultural Operation	Grain Dryer, > 675-bushel capacity	Bu	118.3
374	Energy Efficient Agricultural Operation	Heating - Radiant Systems	No	1400.42
374	Energy Efficient Agricultural Operation	Heating (Building)	kBTU/Hr	17.34
374	Energy Efficient Agricultural Operation	HU-Alley Scraper	No	36772.87
374	Energy Efficient Agricultural Operation	HU-Automatic Controller System	No	2230.89
374	Energy Efficient Agricultural Operation	HU-Compressor heat recovery	No	5646.48
374	Energy Efficient Agricultural Operation	HU-Condenser	HP	854.43
374	Energy Efficient Agricultural Operation	HU-Evaporative cooling system	SqFt	18.37
374	Energy Efficient Agricultural Operation	HU-Grain Dryer, <= 675 bushel capacity	Bu	265.29
374	Energy Efficient Agricultural Operation	HU-Grain Dryer, > 675-bushel capacity	Bu	141.96
374	Energy Efficient Agricultural Operation	HU-Heating - Radiant Systems	No	1680.51
374	Energy Efficient Agricultural Operation	HU-Heating (Building)	kBTU/Hr	20.81
374	Energy Efficient Agricultural Operation	HU-Low energy livestock waterers	No	1157.13
374	Energy Efficient Agricultural Operation	HU-Motor upgrade <= 1 hp	No	777.38
374	Energy Efficient Agricultural Operation	HU-Motor Upgrade > 1 and < 10 HP	No	1122.7
374	Energy Efficient Agricultural Operation	HU-Motor Upgrade > 100 HP	No	21800.07
374	Energy Efficient Agricultural Operation	HU-Motor Upgrade 10 - 100 HP	No	5372.43
374	Energy Efficient Agricultural Operation	HU-Plate Cooler	No	33090.57
374	Energy Efficient Agricultural Operation	HU-Scroll Compressor	HP	641.23
374	Energy Efficient Agricultural Operation	HU-Small variable frequency drive <= 5 hp	HP	117.93
374	Energy Efficient Agricultural Operation	HU-Variable Speed Drive > 5 HP	HP	121.04
374	Energy Efficient Agricultural Operation	HU-Ventilation - Exhaust	No	2058.56
374	Energy Efficient Agricultural Operation	HU-Ventilation - HAF	No	274.64
374	Energy Efficient Agricultural Operation	HU-Washer-extractor	No	9577.39
374	Energy Efficient Agricultural Operation	HU-Water heater	No	379.91
374	Energy Efficient Agricultural Operation	Low energy livestock waterers	No	964.28
374	Energy Efficient Agricultural Operation	Motor upgrade <= 1 hp	No	647.82



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374	Energy Efficient Agricultural Operation	Motor Upgrade > 1 and < 10 HP	No	935.58
374	Energy Efficient Agricultural Operation	Motor Upgrade > 100 HP	No	18166.73
374	Energy Efficient Agricultural Operation	Motor Upgrade 10 - 100 HP	No	4477.03
374	Energy Efficient Agricultural Operation	Plate Cooler	No	27575.48
374	Energy Efficient Agricultural Operation	Scroll Compressor	HP	534.35
374	Energy Efficient Agricultural Operation	Small variable frequency drive <= 5 hp	HP	98.28
374	Energy Efficient Agricultural Operation	Variable Speed Drive > 5 HP	HP	100.87
374	Energy Efficient Agricultural Operation	Ventilation - Exhaust	No	1715.47
374	Energy Efficient Agricultural Operation	Ventilation - HAF	No	228.87
374	Energy Efficient Agricultural Operation	Washer-extractor	No	7981.16
374	Energy Efficient Agricultural Operation	Water heater	No	316.59
375	Dust Management for Pen Surfaces	HU-Manure Harvest-1 per Year and Solid-Set Sprinkler System Labor	Ac	623.93
375	Dust Management for Pen Surfaces	HU-Manure Harvest-1 per Year and Solid-Set Sprinkler System, Greater than 60 Acres	Ac	8604.16
375	Dust Management for Pen Surfaces	HU-Manure Harvest-1 per Year and Truck-Mounted Mobile Sprinkler System	Ac	2739.62
375	Dust Management for Pen Surfaces	HU-Manure Harvest-2 per Year and Solid-Set Sprinkler System Labor	Ac	1161.8
375	Dust Management for Pen Surfaces	HU-Manure Harvest-2 per Year and Solid-Set Sprinkler System, Greater than 60 Acres	Ac	9142.03
375	Dust Management for Pen Surfaces	HU-Manure Harvest-2 per Year and Truck-Mounted Mobile Sprinkler System	Ac	3277.49
375	Dust Management for Pen Surfaces	HU-Manure Harvesting - More Than Twice per Year	Ac	2151.5
375	Dust Management for Pen Surfaces	HU-Manure Harvesting - Once per Year	Ac	537.87
375	Dust Management for Pen Surfaces	HU-Manure Harvesting - Twice per Year	Ac	1075.75
375	Dust Management for Pen Surfaces	HU-Manure Harvest-More Than Twice per Year and Solid-Set Sprinkler System Labor	Ac	2237.55
375	Dust Management for Pen Surfaces	HU-Manure Harvest-More Than Twice per Year and Solid-Set Sprinkler System, Greater than 60 Acres	Ac	10217.78
375	Dust Management for Pen Surfaces	HU-Manure Harvest-More Than Twice per Year and Truck-Mounted Mobile Sprinkler System	Ac	4353.24
375	Dust Management for Pen Surfaces	HU-Solid-Set Sprinkler System Labor	Ac	86.06
375	Dust Management for Pen Surfaces	HU-Truck-Mounted Mobile Sprinkler System	Ac	2201.75
375	Dust Management for Pen Surfaces	Manure Harvest-1 per Year and Solid-Set Sprinkler System Labor	Ac	519.94
375	Dust Management for Pen Surfaces	Manure Harvest-1 per Year and Solid-Set Sprinkler System, Greater than 60 Acres	Ac	7170.13



375	Dust Management for Pen Surfaces	Manure Harvest-1 per Year and Truck-Mounted Mobile Sprinkler System	Ac	2283.02
375	Dust Management for Pen Surfaces	Manure Harvest-2 per Year and Solid-Set Sprinkler System Labor	Ac	968.17
375	Dust Management for Pen Surfaces	Manure Harvest-2 per Year and Solid-Set Sprinkler System, Greater than 60 Acres	Ac	7618.36
375	Dust Management for Pen Surfaces	Manure Harvest-2 per Year and Truck-Mounted Mobile Sprinkler System	Ac	2731.24
375	Dust Management for Pen Surfaces	Manure Harvesting - More Than Twice per Year	Ac	1792.91
375	Dust Management for Pen Surfaces	Manure Harvesting - Once per Year	Ac	448.23
375	Dust Management for Pen Surfaces	Manure Harvesting - Twice per Year	Ac	896.46
375	Dust Management for Pen Surfaces	Manure Harvest-More Than Twice per Year and Solid-Set Sprinkler System Labor	Ac	1864.63
375	Dust Management for Pen Surfaces	Manure Harvest-More Than Twice per Year and Solid-Set Sprinkler System, Greater than 60 Acres	Ac	8514.82
375	Dust Management for Pen Surfaces	Manure Harvest-More Than Twice per Year and Truck-Mounted Mobile Sprinkler System	Ac	3627.7
375	Dust Management for Pen Surfaces	Solid-Set Sprinkler System Labor	Ac	71.71
375	Dust Management for Pen Surfaces	Truck-Mounted Mobile Sprinkler System	Ac	1834.79
376	Field Operations Emissions Reduction	Air Curtain Burner (ACB)- Small operation	Ac	156.06
376	Field Operations Emissions Reduction	Air Curtain Burner Large Operations	Ac	124.74
376	Field Operations Emissions Reduction	Chipping and field removal of woody biomass	Ac	299.3
376	Field Operations Emissions Reduction	Chipping of woody biomass	Ac	173.19
376	Field Operations Emissions Reduction	HU-Air Curtain Burner (ACB)- Small operation	Ac	187.28
376	Field Operations Emissions Reduction	HU-Air Curtain Burner Large Operations	Ac	149.68
376	Field Operations Emissions Reduction	HU-Chipping and field removal of woody biomass	Ac	359.16
376	Field Operations Emissions Reduction	HU-Chipping of woody biomass	Ac	207.82
376	Field Operations Emissions Reduction	HU-One Crop Per Year	Ac	19.42
376	Field Operations Emissions Reduction	HU-Tree Crop Woody Biomass Treatment- Large	Ac	1300.19
376	Field Operations Emissions Reduction	HU-Two Crops Per Year	Ac	38.84
376	Field Operations Emissions Reduction	HU-Woody Biomass On-site chipping and recycling	Ac	215.17
376	Field Operations Emissions Reduction	One Crop Per Year	Ac	16.18
376	Field Operations Emissions Reduction	Tree Crop Woody Biomass Treatment- Large	Ac	1083.49
376	Field Operations Emissions Reduction	Two Crops Per Year	Ac	32.37
376	Field Operations Emissions Reduction	Woody Biomass On-site chipping and recycling	Ac	179.31
378	Pond	Difficult Excavation	CuYd	11.32
378	Pond	Difficult Excavation, embankment pond with pipe	CuYd	20.57
378	Pond	Embankment Pond with Lined Auxiliary Spillway, No Pipe	CuYd	55.99
378	Pond	Embankment pond with pipe <= 500 yd3	CuYd	35.21



378	Pond	Embankment pond with pipe > 500 yd3	CuYd	9.45
378	Pond	Embankment Pond without Pipe, Imported Fill	CuYd	8.91
378	Pond	Embankment Pond without Pipe, Pacific Region	CuYd	6.97
378	Pond	Excavated Pit	CuYd	3.75
378	Pond	HU-Difficult Excavation	CuYd	13.58
378	Pond	HU-Difficult Excavation, embankment pond with pipe	CuYd	24.68
378	Pond	HU-Embankment Pond with Lined Auxiliary Spillway, No Pipe	CuYd	67.19
378	Pond	HU-Embankment pond with pipe <= 500 yd3	CuYd	42.25
378	Pond	HU-Embankment pond with pipe > 500 yd3	CuYd	11.34
378	Pond	HU-Embankment Pond without Pipe, Imported Fill	CuYd	10.7
378	Pond	HU-Embankment Pond without Pipe, Pacific Region	CuYd	8.36
378	Pond	HU-Excavated Pit	CuYd	4.5
378	Pond	Wp_Difficult Excavation	CuYd	13.58
378	Pond	Wp_Difficult Excavation, embankment pond with pipe	CuYd	24.68
378	Pond	Wp_Embankment Pond with Lined Auxiliary Spillway, No Pipe	CuYd	67.19
378	Pond	Wp_Embankment pond with pipe <= 500 yd3	CuYd	42.25
378	Pond	Wp_Embankment pond with pipe > 500 yd3	CuYd	11.34
378	Pond	Wp_Embankment Pond without Pipe, Imported Fill	CuYd	10.7
378	Pond	Wp_Embankment Pond without Pipe, Pacific Region	CuYd	8.36
378	Pond	Wp_Excavated Pit	CuYd	4.5
379	Forest Farming	HU-Native Tree or Shrub Planting	No	5.78
379	Forest Farming	HU-Non-native Tree or Shrub Planting	No	7.03
379	Forest Farming	Native Tree or Shrub Planting	No	4.82
379	Forest Farming	Non-native Tree or Shrub Planting	No	5.86
380	Windbreak/Shelterbelt Establishment and Renovation	1 row windbreak - small acreage	Ft	3.44
380	Windbreak/Shelterbelt Establishment and Renovation	1-row, Tree and/or Shrub, with Wind-protection Fence	Ft	1.66
380	Windbreak/Shelterbelt Establishment and Renovation	1-row, tree or shrub, bareroot, hand planted	Ft	0.7
380	Windbreak/Shelterbelt Establishment and Renovation	1-row, trees, containers, hand planted	Ft	0.6
380	Windbreak/Shelterbelt Establishment and Renovation	1-row, trees, containers, hand planted, protected	Ft	0.94
380	Windbreak/Shelterbelt Establishment and Renovation	2-row, tree-shrub, chemical drift, hand planted	Ft	7.05
380	Windbreak/Shelterbelt Establishment and Renovation	2-row, tree-shrub, hand planted	Ft	1.15

USD,	Natural Resources Conservation Service	Environmental Quality Incentives Program	Fi	iscal Year 2024
380	Windbreak/Shelterbelt Establishment and Renovation	2-row, tree-shrub, hand planted, protected	Ft	1.75
380	Windbreak/Shelterbelt Establishment and Renovation	3 or more row windbreak, trees, machine planted	Ft	0.76
380	Windbreak/Shelterbelt Establishment and Renovation	3-row or more, tree-shrub, hand planted	Ft	1.66
380	Windbreak/Shelterbelt Establishment and Renovation	3-row or more, tree-shrub, hand planted, protected	Ft	2.59
380	Windbreak/Shelterbelt Establishment and Renovation	4-row, Snow Shelter	Ft	1.56
380	Windbreak/Shelterbelt Establishment and Renovation	HU-1 row windbreak - small acreage	Ft	4.13
380	Windbreak/Shelterbelt Establishment and Renovation	HU-1-row, Tree and/or Shrub, with Wind-protection Fence	Ft	1.99
380	Windbreak/Shelterbelt Establishment and Renovation	HU-1-row, tree or shrub, bareroot, hand planted	Ft	0.84
380	Windbreak/Shelterbelt Establishment and Renovation	HU-1-row, trees, containers, hand planted	Ft	0.72
380	Windbreak/Shelterbelt Establishment and Renovation	HU-1-row, trees, containers, hand planted, protected	Ft	1.12
380	Windbreak/Shelterbelt Establishment and Renovation	HU-2-row, tree-shrub, chemical drift, hand planted	Ft	8.46
380	Windbreak/Shelterbelt Establishment and Renovation	HU-2-row, tree-shrub, hand planted	Ft	1.37
380	Windbreak/Shelterbelt Establishment and Renovation	HU-2-row, tree-shrub, hand planted, protected	Ft	2.1
380	Windbreak/Shelterbelt Establishment and Renovation	HU-3 or more row windbreak, trees, machine planted	Ft	0.92
380	Windbreak/Shelterbelt Establishment and Renovation	HU-3-row or more, tree-shrub, hand planted	Ft	2.0
380	Windbreak/Shelterbelt Establishment and Renovation	HU-3-row or more, tree-shrub, hand planted, protected	Ft	3.11
380	Windbreak/Shelterbelt Establishment and Renovation	HU-4-row, Snow Shelter	Ft	1.87
380	Windbreak/Shelterbelt Establishment and Renovation	HU-One row or more, hand planted, potted	No	16.43
380	Windbreak/Shelterbelt Establishment and Renovation	HU-Renovation - Tree/shrub removal with chainsaw followed by hand planting	Ft	4.73



Environmental Quality Incentives Program

380	Windbreak/Shelterbelt Establishment and Renovation	HU-Renovation-Thinning or tree removal with Dozer (trees > 8 inches DBH) followed by hand planting	Ft	6.36
380	Windbreak/Shelterbelt Establishment and Renovation	HU-Renovation-Thinning or tree removal with Dozer (trees > 8 inches DBH) followed by machine planting	Ft	4.12
380	Windbreak/Shelterbelt Establishment and Renovation	One row or more, hand planted, potted	No	13.69
380	Windbreak/Shelterbelt Establishment and Renovation	Renovation - Tree/shrub removal with chainsaw followed by hand planting	Ft	3.94
380	Windbreak/Shelterbelt Establishment and Renovation	Renovation-Thinning or tree removal with Dozer (trees > 8 inches DBH) followed by hand planting	Ft	5.3
380	Windbreak/Shelterbelt Establishment and Renovation	Renovation-Thinning or tree removal with Dozer (trees > 8 inches DBH) followed by machine planting	Ft	3.43
380	Windbreak/Shelterbelt Establishment and Renovation	Wp_1 row windbreak - small acreage	Ft	4.13
380	Windbreak/Shelterbelt Establishment and Renovation	Wp_1-row, Tree and/or Shrub, with Wind-protection Fence	Ft	1.99
380	Windbreak/Shelterbelt Establishment and Renovation	Wp_1-row, tree or shrub, bareroot, hand planted	Ft	0.84
380	Windbreak/Shelterbelt Establishment and Renovation	Wp_1-row, trees, containers, hand planted	Ft	0.72
380	Windbreak/Shelterbelt Establishment and Renovation	Wp_1-row, trees, containers, hand planted, protected	Ft	1.12
380	Windbreak/Shelterbelt Establishment and Renovation	Wp_2-row, tree-shrub, chemical drift, hand planted	Ft	8.46
380	Windbreak/Shelterbelt Establishment and Renovation	Wp_2-row, tree-shrub, hand planted	Ft	1.37
380	Windbreak/Shelterbelt Establishment and Renovation	Wp_2-row, tree-shrub, hand planted, protected	Ft	2.1
380	Windbreak/Shelterbelt Establishment and Renovation	Wp_3 or more row windbreak, trees, machine planted	Ft	0.92
380	Windbreak/Shelterbelt Establishment and Renovation	Wp_3-row or more, tree-shrub, hand planted	Ft	2.0
380	Windbreak/Shelterbelt Establishment and Renovation	Wp_3-row or more, tree-shrub, hand planted, protected	Ft	3.11
380	Windbreak/Shelterbelt Establishment and Renovation	Wp_4-row, Snow Shelter	Ft	1.87
380	Windbreak/Shelterbelt Establishment and Renovation	Wp_One row or more, hand planted, potted	No	16.43



Environmental Quality Incentives Program

	Windbreak/Shelterbelt Establishment and	Wp Renovation - Tree/shrub removal with chainsaw followed by hand		
380	Renovation	planting	Ft	4.73
380	Windbreak/Shelterbelt Establishment and	Wp_Renovation-Thinning or tree removal with Dozer (trees > 8 inches DBH)	Г+	6.26
380	Renovation	followed by hand planting	Ft	6.36
380	Windbreak/Shelterbelt Establishment and	Wp_Renovation-Thinning or tree removal with Dozer (trees > 8 inches DBH)	Ft	4.12
380	Renovation	followed by machine planting	11	4.12
381	Silvopasture	Establish Trees & Grasses	Ac	542.24
381	Silvopasture	Establish Trees, Existing Grasses	Ac	167.87
381	Silvopasture	Existing Trees, Establish Grasses	Ac	257.25
381	Silvopasture	HU-Establish Trees & Grasses	Ac	650.69
381	Silvopasture	HU-Establish Trees, Existing Grasses	Ac	201.44
381	Silvopasture	HU-Existing Trees, Establish Grasses	Ac	308.7
381	Silvopasture	HU-Thinning & Establish Grasses	Ac	683.48
381	Silvopasture	Thinning & Establish Grasses	Ac	569.57
381	Silvopasture	Wp_Establish Trees & Grasses	Ac	650.69
381	Silvopasture	Wp_Establish Trees, Existing Grasses	Ac	201.44
381	Silvopasture	Wp_Existing Trees, Establish Grasses	Ac	308.7
381	Silvopasture	Wp_Thinning & Establish Grasses	Ac	683.48
382	Fence	Barbed/Smooth Wire	Ft	4.51
382	Fence	Difficult Installation	Ft	6.26
382	Fence	Electric, Pacific Region	Ft	2.53
202	F	Fenced winter feeding, or fenced confined area, relocation for water quality	F+	22.20
382	Fence	improvement	Ft	22.29
382	Fence	Fence-Electric, Portable	Ft	0.67
382	Fence	HU-Barbed/Smooth Wire	Ft	5.42
382	Fence	HU-Difficult Installation	Ft	7.51
382	Fence	HU-Electric, Pacific Region	Ft	3.04
202	Former	HU-Fenced winter feeding, or fenced confined area, relocation for water	F +	26 75
382	Fence	quality improvement	Ft	26.75
382	Fence	HU-Fence-Electric, Portable	Ft	0.81
382	Fence	HU-Organic Fence	Ft	5.9
382	Fence	HU-Safety or Heavy Use	Ft	9.49
382	Fence	HU-Wildlife Exclusion	Ft	12.12
382	Fence	HU-Woven Wire, Pacific Region	Ft	6.72
382	Fence	Organic Fence	Ft	4.92
382	Fence	Safety or Heavy Use	Ft	7.91
382	Fence	Wildlife Exclusion	Ft	10.1
382	Fence	Woven Wire, Pacific Region	Ft	5.6



Environmental Quality Incentives Program

382	Fence	Wp_Barbed/Smooth Wire	Ft	5.42
382	Fence	Wp_Difficult Installation	Ft	7.51
382	Fence	Wp_Electric, Pacific Region	Ft	3.04
		Wp_Fenced winter feeding, or fenced confined area, relocation for water	11	
382	Fence	quality improvement	Ft	26.75
382	Fence	Wp Fence-Electric, Portable	Ft	0.81
382	Fence	Wp_Organic Fence	Ft	5.9
382	Fence	Wp_Safety or Heavy Use	Ft	9.49
382	Fence	Wp_Wildlife Exclusion	Ft	12.12
382	Fence	Wp_Woven Wire, Pacific Region	Ft	6.72
383	Fuel Break	Dozer, Level to Moderate Slopes	Ac	1680.93
383	Fuel Break	Hand Treatments	Ac	2160.47
383	Fuel Break	HU-Dozer, Level to Moderate Slopes	Ac	2017.12
383	Fuel Break	HU-Hand Treatments	Ac	2592.57
383	Fuel Break	HU-Masticator, Level to Moderate Slopes	Ac	2129.17
383	Fuel Break	HU-Masticator, Steep slopes >30%	Ac	3023.35
383	Fuel Break	HU-Non Forest Lands	Ac	407.31
383	Fuel Break	Masticator, Level to Moderate Slopes	Ac	1774.31
383	Fuel Break	Masticator, Steep slopes >30%	Ac	2519.46
383	Fuel Break	Non Forest Lands	Ac	339.43
384	Woody Residue Treatment	Chipping and hauling off-site	Ac	555.55
384	Woody Residue Treatment	Forest Slash Treatment, Heavy	Ac	371.87
384	Woody Residue Treatment	HU-Chipping and hauling off-site	Ac	666.66
384	Woody Residue Treatment	HU-Forest Slash Treatment, Heavy	Ac	446.24
384	Woody Residue Treatment	HU-Large Dead and Dying Trees	No	1060.63
384	Woody Residue Treatment	HU-Lop and Scatter	Ac	114.83
384	Woody Residue Treatment	HU-Orchard Removal Slash Treatment, Large	Ac	1424.3
			7.0	
384	Woody Residue Treatment	HU-Replacing open pile burning with air curtain burner - large operation	Ac	149.68
384	Woody Residue Treatment	HU-Replacing open pile burning with air curtain burner - small operation	Ac	165.26
384	Woody Residue Treatment	HU-Restoration/conservation treatment following catastrophic events	Ac	887.56
384	Woody Residue Treatment	HU-Slash Treatment, Light	Ac	249.04
384	Woody Residue Treatment	HU-Treatment after Catastrophic Events, hauling off-site	Ac	1856.88
384	Woody Residue Treatment	Large Dead and Dying Trees	No	883.86
384	Woody Residue Treatment	Lop and Scatter	Ac	95.69
384	Woody Residue Treatment	Orchard Removal Slash Treatment, Large	Ac	1186.91



384	Woody Residue Treatment	Replacing open pile burning with air curtain burner - large operation	Ac	124.74
384	Woody Residue Treatment	Replacing open pile burning with air curtain burner - small operation	Ac	137.72
384	Woody Residue Treatment	Restoration/conservation treatment following catastrophic events	Ac	739.63
384	Woody Residue Treatment	Slash Treatment, Light	Ac	207.53
384	Woody Residue Treatment	Treatment after Catastrophic Events, hauling off-site	Ac	1547.4
386	Field Border	Field Border, Introduced Species	Ac	110.39
386	Field Border	Field Border, Native Species	Ac	149.12
386	Field Border	Field Border, Pollinator	Ac	400.25
386	Field Border	HU-Field Border, Introduced Species	Ac	132.47
386	Field Border	HU-Field Border, Native Species	Ac	178.94
386	Field Border	HU-Field Border, Pollinator	Ac	480.3
386	Field Border	HU-Small Scale Field Border	kSqFt	87.45
386	Field Border	Small Scale Field Border	kSqFt	72.88
386	Field Border	Wp_Field Border, Introduced Species	Ac	132.47
386	Field Border	Wp_Field Border, Native Species	Ac	178.94
386	Field Border	Wp_Field Border, Pollinator	Ac	480.3
386	Field Border	Wp_Small Scale Field Border	kSqFt	87.45
388	Irrigation Field Ditch	HU-Irrigation Field Ditch	CuYd	3.21
388	Irrigation Field Ditch	Irrigation Field Ditch	CuYd	2.67
390	Riparian Herbaceous Cover	Broadcast Seeding with Foregone Income	Ac	1763.9
390	Riparian Herbaceous Cover	Combination Broadcast Seeding and Plug Planting	Ac	9641.14
390	Riparian Herbaceous Cover	HU-Broadcast Seeding with Foregone Income	Ac	2003.94
390	Riparian Herbaceous Cover	HU-Combination Broadcast Seeding and Plug Planting	Ac	11569.36
390	Riparian Herbaceous Cover	HU-Plug Planting	Ac	22697.35
390	Riparian Herbaceous Cover	HU-Pollinator Cover	Ac	1978.86
390	Riparian Herbaceous Cover	HU-Riparian Broadcast Seeding	Ac	990.77
390	Riparian Herbaceous Cover	Plug Planting	Ac	18914.46
390	Riparian Herbaceous Cover	Pollinator Cover	Ac	1649.05
390	Riparian Herbaceous Cover	Riparian Broadcast Seeding	Ac	825.64
390	Riparian Herbaceous Cover	Wp_Broadcast Seeding with Foregone Income	Ac	2003.94
390	Riparian Herbaceous Cover	Wp_Combination Broadcast Seeding and Plug Planting	Ac	11569.36
390	Riparian Herbaceous Cover	Wp_Plug Planting	Ac	22697.35
390	Riparian Herbaceous Cover	Wp_Pollinator Cover	Ac	1978.86
390	Riparian Herbaceous Cover	Wp_Riparian Broadcast Seeding	Ac	990.77
391	Riparian Forest Buffer	Bare-root, hand planted	Ac	2064.25
	Riparian Forest Buffer	Bare-root, hand planted w/foregone income.	Ac	2963.62



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391	Riparian Forest Buffer	Cuttings, Medium to Large	Ac	4539.04
391	Riparian Forest Buffer	Cuttings, Small to Medium	Ac	2384.96
391	Riparian Forest Buffer	Cuttings, small to medium, with FI	Ac	2702.76
391	Riparian Forest Buffer	HU-Bare-root, hand planted	Ac	2477.1
391	Riparian Forest Buffer	HU-Bare-root, hand planted w/foregone income.	Ac	3521.08
391	Riparian Forest Buffer	HU-Cuttings, Medium to Large	Ac	5446.84
391	Riparian Forest Buffer	HU-Cuttings, Small to Medium	Ac	2861.95
391	Riparian Forest Buffer	HU-Cuttings, small to medium, with FI	Ac	3183.32
391	Riparian Forest Buffer	HU-Large container, hand planted	Ac	8344.59
391	Riparian Forest Buffer	HU-Small area hand planting with container or bare root stock	Ac	3100.41
391	Riparian Forest Buffer	HU-Small area hand planting with container or bare root stock, with tree shelters	Ac	5369.4
391	Riparian Forest Buffer	HU-Small container, hand planted	Ac	4488.65
391	Riparian Forest Buffer	HU-Small container, hand planted, with FI	Ac	3754.31
391	Riparian Forest Buffer	Large container, hand planted	Ac	6953.83
391	Riparian Forest Buffer	Pr_Bare-root, hand planted	Ac	2477.1
391	Riparian Forest Buffer	Pr_Bare-root, hand planted w/foregone income.	Ac	3521.08
391	Riparian Forest Buffer	Pr_Cuttings, Medium to Large	Ac	5446.84
391	Riparian Forest Buffer	Pr_Cuttings, Small to Medium	Ac	2861.95
391	Riparian Forest Buffer	Pr_Cuttings, small to medium, with FI	Ac	3183.32
391	Riparian Forest Buffer	Pr Large container, hand planted	Ac	8344.59
391	Riparian Forest Buffer	Pr_Small area hand planting with container or bare root stock	Ac	3100.41
391	Riparian Forest Buffer	Pr_Small area hand planting with container or bare root stock, with tree shelters	Ac	5369.4
391	Riparian Forest Buffer	Pr_Small container, hand planted	Ac	4488.65
391	Riparian Forest Buffer	Pr_Small container, hand planted, with FI	Ac	3754.31
391	Riparian Forest Buffer	Small area hand planting with container or bare root stock	Ac	2583.67
391	Riparian Forest Buffer	Small area hand planting with container or bare root stock, with tree shelters	Ac	4474.5
391	Riparian Forest Buffer	Small container, hand planted	Ac	3740.54
391	Riparian Forest Buffer	Small container, hand planted, with FI	Ac	3167.38
391	Riparian Forest Buffer	Wp_Bare-root, hand planted	Ac	2477.1
391	Riparian Forest Buffer	Wp_Bare-root, hand planted w/foregone income.	Ac	3521.08
391	Riparian Forest Buffer	Wp_Cuttings, Medium to Large	Ac	5446.84
391	Riparian Forest Buffer	Wp_Cuttings, Small to Medium	Ac	2861.95
391	Riparian Forest Buffer	Wp_Cuttings, small to medium, with FI	Ac	3183.32
391	Riparian Forest Buffer	Wp_Large container, hand planted	Ac	8344.59
391	Riparian Forest Buffer	Wp_Small area hand planting with container or bare root stock	Ac	3100.41



391	Riparian Forest Buffer	Wp_Small area hand planting with container or bare root stock, with tree shelters	Ac	5369.4
391	Riparian Forest Buffer	Wp_Small container, hand planted	Ac	4488.65
391	Riparian Forest Buffer	Wp_Small container, hand planted, with FI	Ac	3754.31
393	Filter Strip	Filter Strip, Introduced species	Ac	173.03
393	Filter Strip	Filter Strip, Native species	Ac	212.8
393	Filter Strip	HU-Filter Strip, Introduced species	Ac	207.63
393	Filter Strip	HU-Filter Strip, Native species	Ac	255.36
393	Filter Strip	Wp_Filter Strip, Introduced species	Ac	207.63
393	Filter Strip	Wp_Filter Strip, Native species	Ac	255.36
394	Firebreak	Constructed - Light Equipment	100 Ft	3.56
394	Firebreak	Constructed, Medium equipment, Flat-medium slopes	Ft	0.46
394	Firebreak	Constructed, Medium equipment, Steep slopes	Ft	2.1
394	Firebreak	Constructed, Wide, Bladed or disked	Ft	6.11
394	Firebreak	Hand Line, Forest duff and litter	Ft	0.28
394	Firebreak	Hand Line, Tall Grass	Ft	0.74
394	Firebreak	HU-Constructed - Light Equipment	100 Ft	4.28
394	Firebreak	HU-Constructed, Medium equipment, Flat-medium slopes	Ft	0.55
394	Firebreak	HU-Constructed, Medium equipment, Steep slopes	Ft	2.52
394	Firebreak	HU-Constructed, Wide, Bladed or disked	Ft	7.33
394	Firebreak	HU-Hand Line, Forest duff and litter	Ft	0.33
394	Firebreak	HU-Hand Line, Tall Grass	Ft	0.89
394	Firebreak	HU-Vegetated, permanent	Ft	0.74
394	Firebreak	Vegetated, permanent	Ft	0.62
395	Stream Habitat Improvement and Management	Anchored wood placement from off-site sources	No	14089.84
395	Stream Habitat Improvement and Management	Anchored wood placement from on-site sources	No	9057.74
395	Stream Habitat Improvement and Management	Engineered Log Jam (ELJ), Large	No	49729.68
395	Stream Habitat Improvement and Management	Engineered Log Jam (ELJ), Medium	No	25554.32
395	Stream Habitat Improvement and Management	HU-Anchored wood placement from off-site sources	No	16907.81
395	Stream Habitat Improvement and Management	HU-Anchored wood placement from on-site sources	No	10869.29
395	Stream Habitat Improvement and Management	HU-Engineered Log Jam (ELJ), Large	No	59675.61



395	Stream Habitat Improvement and Management	HU-Engineered Log Jam (ELJ), Medium	No	30665.18
395	Stream Habitat Improvement and Management	HU-Instream rock placement	No	23659.04
395	Stream Habitat Improvement and Management	HU-Wood placement, Unanchored, Off-site sources	No	9182.91
395	Stream Habitat Improvement and Management	HU-Wood placement, Unanchored, On-site sources	No	4070.2
395	Stream Habitat Improvement and Management	Instream rock placement	No	19715.86
395	Stream Habitat Improvement and Management	Wood placement, Unanchored, Off-site sources	No	7652.43
395	Stream Habitat Improvement and Management	Wood placement, Unanchored, On-site sources	No	3391.84
395	Stream Habitat Improvement and Management	Wp_Anchored wood placement from off-site sources	No	16907.81
395	Stream Habitat Improvement and Management	Wp_Anchored wood placement from on-site sources	No	8119.98
395	Stream Habitat Improvement and Management	Wp_Engineered Log Jam (ELJ), Large	No	59675.61
395	Stream Habitat Improvement and Management	Wp_Engineered Log Jam (ELJ), Medium	No	30665.18
395	Stream Habitat Improvement and Management	Wp_Instream rock placement	No	23659.04
395	Stream Habitat Improvement and Management	Wp_Wood placement, Unanchored, Off-site sources	No	9182.91
395	Stream Habitat Improvement and Management	Wp_Wood placement, Unanchored, On-site sources	No	4070.2
396	Aquatic Organism Passage	Bottomless Culvert <= 8ft span	Ft	1720.0
396	Aquatic Organism Passage	Bottomless Culvert >8ft span	Ft	1659.56
396	Aquatic Organism Passage	Bridge, Manufactured	Ft	2302.71
396	Aquatic Organism Passage	Bridge, manufactured for livestock and pedestrians	LnFt	887.2
396	Aquatic Organism Passage	Bridge, Manufactured, Foundation Modification	Ft	2712.46
396	Aquatic Organism Passage	CMP Culvert <=8ft, Foundation Modification	Ft	1069.92
396	Aquatic Organism Passage	CMP Culvert, <=8ft	Ft	884.14
396	Aquatic Organism Passage	CMP Culvert, >8ft	Ft	1447.1
396	Aquatic Organism Passage	CMP Culvert, >8ft, Foundation Modification	LnFt	1845.44
396	Aquatic Organism Passage	Concrete Box Culvert	Ft	1698.35



396	Aquatic Organism Passage	Concrete Dam Removal	CuYd	179.36
396	Aquatic Organism Passage	Concrete Dam Removal with Blasting	CuYd	207.97
396	Aquatic Organism Passage	Earthen Dam Removal	CuYd	146.3
396	Aquatic Organism Passage	HU-Bottomless Culvert <= 8ft span	Ft	2064.0
396	Aquatic Organism Passage	HU-Bottomless Culvert >8ft span	Ft	1991.48
396	Aquatic Organism Passage	HU-Bridge, Manufactured	Ft	2763.25
396	Aquatic Organism Passage	HU-Bridge, manufactured for livestock and pedestrians	LnFt	1064.64
396	Aquatic Organism Passage	HU-Bridge, Manufactured, Foundation Modification	Ft	3254.95
396	Aquatic Organism Passage	HU-CMP Culvert <=8ft, Foundation Modification	Ft	1283.91
396	Aquatic Organism Passage	HU-CMP Culvert, <=8ft	Ft	1060.97
396	Aquatic Organism Passage	HU-CMP Culvert, >8ft	Ft	1736.52
396	Aquatic Organism Passage	HU-CMP Culvert, >8ft, Foundation Modification	LnFt	2214.53
396	Aquatic Organism Passage	HU-Concrete Box Culvert	Ft	2038.02
396	Aquatic Organism Passage	HU-Concrete Dam Removal	CuYd	215.24
396	Aquatic Organism Passage	HU-Concrete Dam Removal with Blasting	CuYd	249.56
396	Aquatic Organism Passage	HU-Earthen Dam Removal	CuYd	175.56
396	Aquatic Organism Passage	HU-Roughened Channel	SqFt	30.05
396	Aquatic Organism Passage	HU-Step Pool Weir	CuYd	193.59
396	Aquatic Organism Passage	Pr_Bottomless Culvert <= 8ft span	Ft	2064.0
396	Aquatic Organism Passage	Pr_Bottomless Culvert >8ft span	Ft	1991.48
396	Aquatic Organism Passage	Pr_Bridge, Manufactured	Ft	2302.71
396	Aquatic Organism Passage	Pr_Bridge, manufactured for livestock and pedestrians	LnFt	1064.64
396	Aquatic Organism Passage	Pr_Bridge, Manufactured, Foundation Modification	Ft	3254.95
396	Aquatic Organism Passage	Pr_CMP Culvert <=8ft, Foundation Modification	Ft	1283.91
396	Aquatic Organism Passage	Pr_CMP Culvert, <=8ft	Ft	1060.97
396	Aquatic Organism Passage	Pr_CMP Culvert, >8ft	Ft	1736.52
396	Aquatic Organism Passage	Pr_CMP Culvert, >8ft, Foundation Modification	LnFt	2214.53
396	Aquatic Organism Passage	Pr_Concrete Box Culvert	Ft	2038.02
396	Aquatic Organism Passage	Pr_Concrete Dam Removal	CuYd	215.24
396	Aquatic Organism Passage	Pr_Concrete Dam Removal with Blasting	CuYd	249.56
396	Aquatic Organism Passage	Pr_Earthen Dam Removal	CuYd	175.56
396	Aquatic Organism Passage	Pr_Roughened Channel	SqFt	30.05
396	Aquatic Organism Passage	Pr_Step Pool Weir	CuYd	193.59
396	Aquatic Organism Passage	Roughened Channel	SqFt	25.04
396	Aquatic Organism Passage	Step Pool Weir	CuYd	161.32
399	Fishpond Management	HU-Invasive Weed Control	Ac	333.07
399	Fishpond Management	Invasive Weed Control	Ac	277.56
410	Grade Stabilization Structure	Check Dams	Ton	88.78



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410	Grade Stabilization Structure	Embankment, Pipe >12 inch	CuYd	8.41
410	Grade Stabilization Structure	Embankment, Pipe 8-12 inch	CuYd	6.01
410	Grade Stabilization Structure	HU-Check Dams	Ton	106.53
410	Grade Stabilization Structure	HU-Embankment, Pipe >12 inch	CuYd	10.09
410	Grade Stabilization Structure	HU-Embankment, Pipe 8-12 inch	CuYd	7.21
410	Grade Stabilization Structure	HU-Log Drop Structures	No	6839.9
410	Grade Stabilization Structure	HU-Pipe Drop, Plastic	SqFt	52.13
410	Grade Stabilization Structure	HU-Pipe Drop, Steel	SqFt	20.62
410	Grade Stabilization Structure	HU-Rock Drop Structures	SqFt	103.75
410	Grade Stabilization Structure	HU-Weir Drop Structures	SqFt	152.17
410	Grade Stabilization Structure	Log Drop Structures	No	5699.92
410	Grade Stabilization Structure	Pipe Drop, Plastic	SqFt	43.45
410	Grade Stabilization Structure	Pipe Drop, Steel	SqFt	17.19
410	Grade Stabilization Structure	Rock Drop Structures	SqFt	86.46
410	Grade Stabilization Structure	Weir Drop Structures	SqFt	126.81
410	Grade Stabilization Structure	Wp_Check Dams	Ton	106.53
410	Grade Stabilization Structure	Wp_Embankment, Pipe >12 inch	CuYd	10.09
410	Grade Stabilization Structure	Wp_Embankment, Pipe 8-12 inch	CuYd	7.21
410	Grade Stabilization Structure	Wp_Log Drop Structures	No	6839.9
410	Grade Stabilization Structure	Wp_Pipe Drop, Plastic	SqFt	52.13
410	Grade Stabilization Structure	Wp_Pipe Drop, Steel	SqFt	20.62
410	Grade Stabilization Structure	Wp_Rock Drop Structures	SqFt	103.75
410	Grade Stabilization Structure	Wp_Weir Drop Structures	SqFt	152.17
412	Grassed Waterway	Base Waterway, Pacific Region	Ac	1654.99
412	Grassed Waterway	Grassed waterway <= 0.2 acres	SqFt	0.2
412	Grassed Waterway	HU-Base Waterway, Pacific Region	Ac	1985.98
412	Grassed Waterway	HU-Grassed waterway <= 0.2 acres	SqFt	0.24
412	Grassed Waterway	HU-Waterway with Checks	Ac	3223.98
412	Grassed Waterway	Waterway with Checks	Ac	2686.65
412	Grassed Waterway	Wp_Base Waterway, Pacific Region	Ac	1985.98
412	Grassed Waterway	Wp_Grassed waterway <= 0.2 acres	SqFt	0.24
412	Grassed Waterway	Wp_Waterway with Checks	Ac	3223.98
420	Wildlife Habitat Planting	Beetle Bank	Ft	2.15
420	Wildlife Habitat Planting	Diverse Native Wildflowers	Ac	1226.77
420	Wildlife Habitat Planting	High Species Diversity on Cropland with Foregone Income	Ac	991.56
420	Wildlife Habitat Planting	High Species Diversity on Fallow or Non-Cropland, no Foregone Income	Ac	440.94
420	Wildlife Habitat Planting	HU-Beetle Bank	Ft	2.52



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420	Wildlife Habitat Planting	HU-Diverse Native Wildflowers	Ac	1472.13
420	Wildlife Habitat Planting	HU-High Species Diversity on Cropland with Foregone Income	Ac	1105.18
420	Wildlife Habitat Planting	HU-High Species Diversity on Fallow or Non-Cropland, no Foregone Income	Ac	529.13
420	Wildlife Habitat Planting	HU-Interplanting with potted plants or shrubs	SqFt	1.91
420	Wildlife Habitat Planting	HU-Low Species Diversity on Cropland with Foregone Income	Ac	771.5
420	Wildlife Habitat Planting	HU-Low Species Diversity on Non-Cropland, no Foregone Income	Ac	278.03
420	Wildlife Habitat Planting	HU-Monarch Habitat - plug planted milkweed	Ac	5766.04
420	Wildlife Habitat Planting	HU-Monarch Habitat - seeded	Ac	1502.02
420	Wildlife Habitat Planting	HU-Small Acreage - Diverse Shrubs and Wildflowers	Ac	10032.81
420	Wildlife Habitat Planting	HU-Small Acreage, Diverse Shrubs	No	19.75
420	Wildlife Habitat Planting	HU-Small Acreage, Diverse Shrubs, Caged	No	31.34
420	Wildlife Habitat Planting	HU-Specialized Habitat Requirements on Cropland with Foregone Income	Ac	1505.21
420	Wildlife Habitat Planting	HU-Specialized Habitat Requirements on Non-Cropland, no Foregone Income	Ac	1094.32
420	Wildlife Habitat Planting	HU-Very Small Acreage (<.5 ac) Planting with Seedlings	SqFt	0.6
420	Wildlife Habitat Planting	Interplanting with potted plants or shrubs	SqFt	1.6
420	Wildlife Habitat Planting	Low Species Diversity on Cropland with Foregone Income	Ac	713.5
420	Wildlife Habitat Planting	Low Species Diversity on Non-Cropland, no Foregone Income	Ac	231.69
420	Wildlife Habitat Planting	Monarch Habitat - plug planted milkweed	Ac	4805.03
420	Wildlife Habitat Planting	Monarch Habitat - seeded	Ac	1251.68
420	Wildlife Habitat Planting	Pr_Beetle Bank	Ft	2.52
420	Wildlife Habitat Planting	Pr_Diverse Native Wildflowers	Ac	1472.13
420	Wildlife Habitat Planting	Pr_High Species Diversity on Cropland with Foregone Income	Ac	1105.18
420	Wildlife Habitat Planting	Pr_High Species Diversity on Fallow or Non-Cropland, no Foregone Income	Ac	529.13
420	Wildlife Habitat Planting	Pr_Interplanting with potted plants or shrubs	SqFt	1.91
420	Wildlife Habitat Planting	Pr_Low Species Diversity on Cropland with Foregone Income	Ac	771.5
420	Wildlife Habitat Planting	Pr_Low Species Diversity on Non-Cropland, no Foregone Income	Ac	278.03
420	Wildlife Habitat Planting	Pr_Monarch Habitat - plug planted milkweed	Ac	5766.04
420	Wildlife Habitat Planting	Pr_Monarch Habitat - seeded	Ac	1502.02
420	Wildlife Habitat Planting	Pr_Small Acreage - Diverse Shrubs and Wildflowers	Ac	10032.81
420	Wildlife Habitat Planting	Pr_Small Acreage, Diverse Shrubs	No	19.75
420	Wildlife Habitat Planting	Pr_Small Acreage, Diverse Shrubs, Caged	No	31.34
420	Wildlife Habitat Planting	Pr_Specialized Habitat Requirements on Cropland with Foregone Income	Ac	1505.21



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420	Wildlife Habitat Planting	Pr_Specialized Habitat Requirements on Non-Cropland, no Foregone Income	Ac	1094.32
420	Wildlife Habitat Planting	Pr_Very Small Acreage (<.5 ac) Planting with Seedlings	SqFt	0.6
420	Wildlife Habitat Planting	Small Acreage - Diverse Shrubs and Wildflowers	Ac	8360.67
420	Wildlife Habitat Planting	Small Acreage, Diverse Shrubs	No	16.46
420	Wildlife Habitat Planting	Small Acreage, Diverse Shrubs, Caged	No	26.12
420	Wildlife Habitat Planting	Specialized Habitat Requirements on Cropland with Foregone Income	Ac	1324.92
420	Wildlife Habitat Planting	Specialized Habitat Requirements on Non-Cropland, no Foregone Income	Ac	911.93
420	Wildlife Habitat Planting	Very Small Acreage (<.5 ac) Planting with Seedlings	SqFt	0.5
422	Hedgerow Planting	HU-Single Row	Ft	7.59
422	Hedgerow Planting	HU-Single Row, Rugged or Adverse Conditions	Ft	9.43
422	Hedgerow Planting	HU-Three Rows for Pollinators, Two Herbaceous	Ft	7.65
422	Hedgerow Planting	HU-Three Rows for Pollinators, Two Herbaceous, Rugged Terrain	Ft	8.69
422	Hedgerow Planting	HU-Two or Three Row, Both Woody	Ft	11.07
422	Hedgerow Planting	HU-Two or Three Row, Both Woody, Rugged or Adverse Conditions	Ft	12.75
422	Hedgerow Planting	HU-Two or Three Row, Both Woody, with Foregone Income	Ft	12.27
422	Hedgerow Planting	Single Row	Ft	6.32
422	Hedgerow Planting	Single Row, Rugged or Adverse Conditions	Ft	7.86
422	Hedgerow Planting	Three Rows for Pollinators, Two Herbaceous	Ft	6.37
422	Hedgerow Planting	Three Rows for Pollinators, Two Herbaceous, Rugged Terrain	Ft	7.25
422	Hedgerow Planting	Two or Three Row, Both Woody	Ft	9.23
422	Hedgerow Planting	Two or Three Row, Both Woody, Rugged or Adverse Conditions	Ft	10.62
422	Hedgerow Planting	Two or Three Row, Both Woody, with Foregone Income	Ft	10.25
422	Hedgerow Planting	Wp_Single Row	Ft	7.59
422	Hedgerow Planting	Wp_Single Row, Rugged or Adverse Conditions	Ft	9.43
422	Hedgerow Planting	Wp_Three Rows for Pollinators, Two Herbaceous	Ft	7.65
422	Hedgerow Planting	Wp_Three Rows for Pollinators, Two Herbaceous, Rugged Terrain	Ft	8.69
422	Hedgerow Planting	Wp_Two or Three Row, Both Woody	Ft	11.07
422	Hedgerow Planting	Wp_Two or Three Row, Both Woody, Rugged or Adverse Conditions	Ft	12.75
422	Hedgerow Planting	Wp_Two or Three Row, Both Woody, with Foregone Income	Ft	12.27
428	Irrigation Ditch Lining	Concrete Lining	SqYd	17.43
428	Irrigation Ditch Lining	Flexible Lining	SqYd	8.51
428	Irrigation Ditch Lining	HU-Concrete Lining	SqYd	20.92
428	Irrigation Ditch Lining	HU-Flexible Lining	SqYd	10.21
428	Irrigation Ditch Lining	Wp_Concrete Lining	SqYd	20.92



428	Irrigation Ditch Lining	Wp_Flexible Lining	SqYd	10.21
430	Irrigation Pipeline	Above Ground, Ultra UV Resistant PVC	Lb	3.32
430	Irrigation Pipeline	HDPE (Corrugated Plastic Pipe)	Lb	3.45
430	Irrigation Pipeline	HDPE (Iron Pipe Size and Tubing), less than or equal to 2 inch, Small Scale	Lb	51.65
430	Irrigation Pipeline	HDPE <4 inch	Lb	6.12
430	Irrigation Pipeline	HDPE <4 inch, Difficult Intsall	Lb	7.42
430	Irrigation Pipeline	HDPE >12 inch, Difficult Install	Lb	4.28
430	Irrigation Pipeline	HDPE >12 inch, Typical Install	Lb	4.14
430	Irrigation Pipeline	HDPE 4-12 inch, Difficult Install	Lb	4.99
430	Irrigation Pipeline	HDPE 4-12 inch, Typical Install	Lb	4.62
430	Irrigation Pipeline	HU-Above Ground, Ultra UV Resistant PVC	Lb	3.98
430	Irrigation Pipeline	HU-HDPE (Corrugated Plastic Pipe)	Lb	4.14
430	Irrigation Pipeline	HU-HDPE (Iron Pipe Size and Tubing), less than or equal to 2 inch, Small Scale	Lb	61.98
430	Irrigation Pipeline	HU-HDPE <4 inch	Lb	7.34
430	Irrigation Pipeline	HU-HDPE <4 inch, Difficult Intsall	Lb	8.91
430	Irrigation Pipeline	HU-HDPE >12 inch, Difficult Install	Lb	5.14
430	Irrigation Pipeline	HU-HDPE >12 inch, Typical Install	Lb	4.97
430	Irrigation Pipeline	HU-HDPE 4-12 inch, Difficult Install	Lb	5.98
430	Irrigation Pipeline	HU-HDPE 4-12 inch, Typical Install	Lb	5.55
430	Irrigation Pipeline	HU-PVC (Iron Pipe Size), less than or equal to 4 inch, Small Scale System	LnFt	9.53
430	Irrigation Pipeline	HU-PVC <4 inch, Difficult Install	Lb	10.12
430	Irrigation Pipeline	HU-PVC <4 inch, Typical Install	Lb	6.3
430	Irrigation Pipeline	HU-PVC >12 inch, Difficult Install	Lb	3.62
430	Irrigation Pipeline	HU-PVC >12 inch, Typical Install	Lb	3.4
430	Irrigation Pipeline	HU-PVC 4 -12 inch, Difficult Install	Lb	5.08
430	Irrigation Pipeline	HU-PVC 4-12 inch, Typical Install	Lb	4.0
430	Irrigation Pipeline	HU-PVC, High fitting ratio	Lb	5.25
430	Irrigation Pipeline	HU-Steel (Corrugated Steel Pipe)	Lb	1.82
430	Irrigation Pipeline	HU-Stream/road cross, directional drilling < 4 inch	LnFt	155.48
430	Irrigation Pipeline	HU-Stream/road crossing directional drilling >12 inch	LnFt	461.37
430	Irrigation Pipeline	HU-Stream/road crossing directional drilling, 4-12 inch steel casing	Ft	242.5
430	Irrigation Pipeline	HU-Surface Aluminum (Aluminum Irrigation Pipe)	Lb	8.07
430	Irrigation Pipeline	HU-Surface HDPE (Iron Pipe Size and Tubing), less than or equal to 2 inch, Small Scale	Lb	11.63
430	Irrigation Pipeline	HU-Surface HDPE <4 inch	Lb	5.55



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430	Irrigation Pipeline	HU-Surface HDPE >12 inch	Lb	5.1
430	Irrigation Pipeline	HU-Surface HDPE 4-12 inch	Lb	5.12
430	Irrigation Pipeline	HU-Surface Steel (Iron Pipe Size)	Lb	2.78
430	Irrigation Pipeline	PVC (Iron Pipe Size), less than or equal to 4 inch, Small Scale System	LnFt	7.94
430	Irrigation Pipeline	PVC <4 inch, Difficult Install	Lb	8.44
430	Irrigation Pipeline	PVC <4 inch, Typical Install	Lb	5.25
430	Irrigation Pipeline	PVC >12 inch, Difficult Install	Lb	3.01
430	Irrigation Pipeline	PVC >12 inch, Typical Install	Lb	2.83
430	Irrigation Pipeline	PVC 4 -12 inch, Difficult Install	Lb	4.23
430	Irrigation Pipeline	PVC 4-12 inch, Typical Install	Lb	3.33
430	Irrigation Pipeline	PVC, High fitting ratio	Lb	4.37
430	Irrigation Pipeline	Steel (Corrugated Steel Pipe)	Lb	1.52
430	Irrigation Pipeline	Stream/road cross, directional drilling < 4 inch	LnFt	129.57
430	Irrigation Pipeline	Stream/road crossing directional drilling >12 inch	LnFt	384.47
430	Irrigation Pipeline	Stream/road crossing directional drilling, 4-12 inch steel casing	Ft	202.08
430	Irrigation Pipeline	Surface Aluminum (Aluminum Irrigation Pipe)	Lb	6.73
430	Irrigation Pipeline	Surface HDPE (Iron Pipe Size and Tubing), less than or equal to 2 inch, Small Scale	Lb	9.69
430	Irrigation Pipeline	Surface HDPE <4 inch	Lb	4.63
430	Irrigation Pipeline	Surface HDPE >12 inch	Lb	4.25
430	Irrigation Pipeline	Surface HDPE 4-12 inch	Lb	4.27
430	Irrigation Pipeline	Surface Steel (Iron Pipe Size)	Lb	2.32
430	Irrigation Pipeline	Wp_Above Ground, Ultra UV Resistant PVC	Lb	3.98
430	Irrigation Pipeline	Wp_HDPE (Corrugated Plastic Pipe)	Lb	4.14
430	Irrigation Pipeline	Wp_HDPE (Iron Pipe Size and Tubing), less than or equal to 2 inch, Small Scale	Lb	61.98
430	Irrigation Pipeline	Wp_HDPE <4 inch	Lb	7.34
430	Irrigation Pipeline	Wp_HDPE <4 inch, Difficult Intsall	Lb	8.91
430	Irrigation Pipeline	Wp_HDPE >12 inch, Difficult Install	Lb	5.14
430	Irrigation Pipeline	Wp_HDPE >12 inch, Typical Install	Lb	4.97
430	Irrigation Pipeline	Wp_HDPE 4-12 inch, Difficult Install	Lb	5.98
430	Irrigation Pipeline	Wp_HDPE 4-12 inch, Typical Install	Lb	5.55
430	Irrigation Pipeline	Wp_PVC (Iron Pipe Size), less than or equal to 4 inch, Small Scale System	LnFt	9.53
430	Irrigation Pipeline	Wp_PVC <4 inch, Difficult Install	Lb	10.12
430	Irrigation Pipeline	Wp_PVC <4 inch, Typical Install	Lb	6.3
430	Irrigation Pipeline	Wp PVC >12 inch, Difficult Install	Lb	3.62



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430	Irrigation Pipeline	Wp_PVC >12 inch, Typical Install	Lb	3.4
430	Irrigation Pipeline	Wp_PVC 4 -12 inch, Difficult Install	Lb	5.08
430	Irrigation Pipeline	Wp_PVC 4-12 inch, Typical Install	Lb	4.0
430	Irrigation Pipeline	Wp_PVC, High fitting ratio	Lb	5.25
430	Irrigation Pipeline	Wp_Steel (Corrugated Steel Pipe)	Lb	1.82
430	Irrigation Pipeline	Wp_Stream/road cross, directional drilling < 4 inch	LnFt	155.48
430	Irrigation Pipeline	Wp_Stream/road crossing directional drilling >12 inch	LnFt	461.37
430	Irrigation Pipeline	Wp_Stream/road crossing directional drilling, 4-12 inch steel casing	Ft	242.5
430	Irrigation Pipeline	Wp_Surface Aluminum (Aluminum Irrigation Pipe)	Lb	8.07
430	Irrigation Pipeline	Wp_Surface HDPE (Iron Pipe Size and Tubing), less than or equal to 2 inch, Small Scale	Lb	11.63
430	Irrigation Pipeline	Wp_Surface HDPE <4 inch	Lb	5.55
430	Irrigation Pipeline	Wp_Surface HDPE >12 inch	Lb	5.1
430	Irrigation Pipeline	Wp_Surface HDPE 4-12 inch	Lb	5.12
430	Irrigation Pipeline	Wp_Surface Steel (Iron Pipe Size)	Lb	2.78
436	Irrigation Reservoir	Embankment Dam	CuYd	4.34
436	Irrigation Reservoir	Embankment Reservoir	CuYd	3.08
436	Irrigation Reservoir	Excavated Tailwater Pit	CuYd	1.9
436	Irrigation Reservoir	HU-Embankment Dam	CuYd	5.2
436	Irrigation Reservoir	HU-Embankment Reservoir	CuYd	3.7
436	Irrigation Reservoir	HU-Excavated Tailwater Pit	CuYd	2.28
436	Irrigation Reservoir	HU-Plastic tank, less than or equal to 1,000 gallons	Gal	5.36
436	Irrigation Reservoir	Plastic tank, less than or equal to 1,000 gallons	Gal	4.46
436	Irrigation Reservoir	Wp_Embankment Dam	CuYd	5.2
436	Irrigation Reservoir	Wp_Embankment Reservoir	CuYd	3.7
436	Irrigation Reservoir	Wp_Excavated Tailwater Pit	CuYd	2.28
436	Irrigation Reservoir	Wp_Plastic tank, less than or equal to 1,000 gallons	Gal	5.36
441	Irrigation System, Microirrigation	Hoop House Surface Microirrigation	SqFt	0.32
441	Irrigation System, Microirrigation	HU-Hoop House Surface Microirrigation	SqFt	0.38
441	Irrigation System, Microirrigation	HU-Orchard-vineyard, >10ac	Ac	1586.09
441	Irrigation System, Microirrigation	HU-Orchard-vineyard, >10ac with automation	Ac	1631.54
441	Irrigation System, Microirrigation	HU-Orchard-vineyard, 10ac or less	Ac	3041.65
441	Irrigation System, Microirrigation	HU-Orchard-vineyard, durable tubing replace	Ac	689.85
441	Irrigation System, Microirrigation	HU-Retrofit, Irrigation Automation	No	23944.76
441	Irrigation System, Microirrigation	HU-Row Crop, Above Ground PE Manifold	Ac	3518.35
441	Irrigation System, Microirrigation	HU-Row Crop, Buried Manifold	Ac	2188.01
441	Irrigation System, Microirrigation	HU-SDI (Subsurface Drip Irrigation)	Ac	2383.06
441	Irrigation System, Microirrigation	HU-SDI (Subsurface Drip Irrigation), Manure	Ac	3560.78



441	Irrigation System, Microirrigation	HU-Small Acreage	Ac	4521.11
441	Irrigation System, Microirrigation	HU-Small Microirrigation System	SqFt	1.17
441	Irrigation System, Microirrigation	HU-Small Surface Tape System	SqFt	0.95
441	Irrigation System, Microirrigation	HU-Vegetation Establishment	Ac	597.05
441	Irrigation System, Microirrigation	Orchard-vineyard, >10ac	Ac	1321.74
441	Irrigation System, Microirrigation	Orchard-vineyard, >10ac with automation	Ac	1359.62
441	Irrigation System, Microirrigation	Orchard-vineyard, 10ac or less	Ac	2534.71
441	Irrigation System, Microirrigation	Orchard-vineyard, durable tubing replace	Ac	574.87
441	Irrigation System, Microirrigation	Retrofit, Irrigation Automation	No	19953.97
441	Irrigation System, Microirrigation	Row Crop, Above Ground PE Manifold	Ac	2931.96
441	Irrigation System, Microirrigation	Row Crop, Buried Manifold	Ac	1823.34
441	Irrigation System, Microirrigation	SDI (Subsurface Drip Irrigation)	Ac	1985.88
441	Irrigation System, Microirrigation	SDI (Subsurface Drip Irrigation), Manure	Ac	2967.32
441	Irrigation System, Microirrigation	Small Acreage	Ac	3767.6
441	Irrigation System, Microirrigation	Small Microirrigation System	SqFt	0.97
441	Irrigation System, Microirrigation	Small Surface Tape System	SqFt	0.79
441	Irrigation System, Microirrigation	Vegetation Establishment	Ac	497.54
441	Irrigation System, Microirrigation	Wp_Hoop House Surface Microirrigation	SqFt	0.38
441	Irrigation System, Microirrigation	Wp_Orchard-vineyard, >10ac	Ac	1586.09
441	Irrigation System, Microirrigation	Wp_Orchard-vineyard, >10ac with automation	Ac	1631.54
441	Irrigation System, Microirrigation	Wp_Orchard-vineyard, 10ac or less	Ac	3041.65
441	Irrigation System, Microirrigation	Wp_Orchard-vineyard, durable tubing replace	Ac	689.85
441	Irrigation System, Microirrigation	Wp_Retrofit, Irrigation Automation	No	23944.76
441	Irrigation System, Microirrigation	Wp_Row Crop, Above Ground PE Manifold	Ac	3518.35
441	Irrigation System, Microirrigation	Wp_Row Crop, Buried Manifold	Ac	2188.01
441	Irrigation System, Microirrigation	Wp_SDI (Subsurface Drip Irrigation)	Ac	2383.06
441	Irrigation System, Microirrigation	Wp_SDI (Subsurface Drip Irrigation), Manure	Ac	3560.78
441	Irrigation System, Microirrigation	Wp_Small Acreage	Ac	4521.11
441	Irrigation System, Microirrigation	Wp_Small Microirrigation System	SqFt	1.17
441	Irrigation System, Microirrigation	Wp_Small Surface Tape System	SqFt	0.95
441	Irrigation System, Microirrigation	Wp_Vegetation Establishment	Ac	597.05
442	Sprinkler System	Big Gun, Stationary	No	3902.96
442	Sprinkler System	Center Pivot, < 600 Ft	Ft	67.06
442	Sprinkler System	Center Pivot, > 600 Ft	Ft	58.83
442	Sprinkler System	Gravity to Pivot Conversion with VRI Zone Control	LnFt	92.82
442	Sprinkler System	Handline system	Ft	7.14
442	Sprinkler System	HU-Big Gun, Stationary	No	4683.56
442	Sprinkler System	HU-Center Pivot, < 600 Ft	Ft	80.47



442	Sprinkler System	HU-Center Pivot, > 600 Ft	Ft	70.6
442	Sprinkler System	HU-Gravity to Pivot Conversion with VRI Zone Control	LnFt	111.38
442	Sprinkler System	HU-Handline system	Ft	8.56
442	Sprinkler System	HU-Irrigation Sprinkler Cart	No	2806.96
442	Sprinkler System	HU-Linear Move System	Ft	122.7
442	Sprinkler System	HU-Mobile Drip Irrigation Retrofit, Center Pivot	LnFt	17.33
442	Sprinkler System	HU-Pod System	No	659.31
442	Sprinkler System	HU-Renovation of Existing Overhead or Wheel line Sprinkler System	Ft	9.09
442	Sprinkler System	HU-Retrofit, Irrigation Automation	Ac	986.43
442	Sprinkler System	HU-Small Solid Set, Above Ground Laterals	Ac	3109.73
442	Sprinkler System	HU-Solid Set System	Ac	5468.6
442	Sprinkler System	HU-Solid Set System Renovation	Ac	726.55
442	Sprinkler System	HU-Solid Set System with automation	Ac	6229.34
442	Sprinkler System	HU-Solid Set, Above Ground Laterals	Ac	2551.85
442	Sprinkler System	HU-Traveling boom system (boom, hose, and flow meter)	No	76792.77
442	Sprinkler System	HU-Traveling Gun System, > 3 inch Hose	No	47365.5
442	Sprinkler System	HU-Traveling Gun System, >2 to 3 inch Hose	InDia	8255.01
442	Sprinkler System	HU-VRI System Retrofit Zone	LnFt	46.72
442	Sprinkler System	HU-Wheel Line System	Ft	21.86
442	Sprinkler System	Irrigation Sprinkler Cart	No	2339.13
442	Sprinkler System	Linear Move System	Ft	102.25
442	Sprinkler System	Mobile Drip Irrigation Retrofit, Center Pivot	LnFt	14.44
442	Sprinkler System	Pod System	No	549.43
442	Sprinkler System	Renovation of Existing Overhead or Wheel line Sprinkler System	Ft	7.58
442	Sprinkler System	Retrofit, Irrigation Automation	Ac	822.02
442	Sprinkler System	Small Solid Set, Above Ground Laterals	Ac	2591.44
442	Sprinkler System	Solid Set System	Ac	4557.17
442	Sprinkler System	Solid Set System Renovation	Ac	605.46
442	Sprinkler System	Solid Set System with automation	Ac	5191.12
442	Sprinkler System	Solid Set, Above Ground Laterals	Ac	2126.55
442	Sprinkler System	Traveling boom system (boom, hose, and flow meter)	No	63993.98
442	Sprinkler System	Traveling Gun System, > 3 inch Hose	No	39471.25
442	Sprinkler System	Traveling Gun System, >2 to 3 inch Hose	InDia	6879.18
442	Sprinkler System	VRI System Retrofit Zone	LnFt	38.93
442	Sprinkler System	Wheel Line System	Ft	18.22
442	Sprinkler System	Wp_Big Gun, Stationary	No	4683.56
442	Sprinkler System	Wp_Center Pivot, < 600 Ft	Ft	80.47
442	Sprinkler System	Wp_Center Pivot, > 600 Ft	Ft	70.6
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442	Sprinkler System	Wp_Gravity to Pivot Conversion with VRI Zone Control	LnFt	111.38
442	Sprinkler System	Wp_Handline system	Ft	8.56
442	Sprinkler System	Wp_Irrigation Sprinkler Cart	No	2806.96
442	Sprinkler System	Wp_Linear Move System	Ft	122.7
442	Sprinkler System	Wp_Mobile Drip Irrigation Retrofit, Center Pivot	LnFt	17.33
442	Sprinkler System	Wp_Pod System	No	659.31
442	Sprinkler System	Wp_Renovation of Existing Overhead or Wheel line Sprinkler System	Ft	9.09
442	Sprinkler System	Wp_Retrofit, Irrigation Automation	Ac	986.43
442	Sprinkler System	Wp_Small Solid Set, Above Ground Laterals	Ac	3109.73
442	Sprinkler System	Wp_Solid Set System	Ac	5468.6
442	Sprinkler System	Wp_Solid Set System Renovation	Ac	726.55
442	Sprinkler System	Wp_Solid Set System with automation	Ac	6229.34
442	Sprinkler System	Wp_Solid Set, Above Ground Laterals	Ac	2551.85
442	Sprinkler System	Wp_Traveling boom system (boom, hose, and flow meter)	No	76792.77
442	Sprinkler System	Wp_Traveling Gun System, > 3 inch Hose	No	47365.5
442	Sprinkler System	Wp_Traveling Gun System, >2 to 3 inch Hose	InDia	8255.01
442	Sprinkler System	Wp_VRI System Retrofit Zone	LnFt	46.72
442	Sprinkler System	Wp_Wheel Line System	Ft	21.86
443	Irrigation System, Surface and Subsurface	Aluminum Gated Pipe	Lb	6.17
443	Irrigation System, Surface and Subsurface	Flood Floor Irrigation	SqFt	8.18
443	Irrigation System, Surface and Subsurface	HU-Aluminum Gated Pipe	Lb	7.41
443	Irrigation System, Surface and Subsurface	HU-Flood Floor Irrigation	SqFt	9.81
443	Irrigation System, Surface and Subsurface	HU-Poly Irrigation Tubing	Lb	4.57
443	Irrigation System, Surface and Subsurface	HU-Polyvinyl Chloride (PVC) Gated Pipe	Lb	3.19
443	Irrigation System, Surface and Subsurface	HU-Surge Valve & Controller	No	2900.52
443	Irrigation System, Surface and Subsurface	Poly Irrigation Tubing	Lb	3.81
443	Irrigation System, Surface and Subsurface	Polyvinyl Chloride (PVC) Gated Pipe	Lb	2.66
443	Irrigation System, Surface and Subsurface	Surge Valve & Controller	No	2417.1
443	Irrigation System, Surface and Subsurface	Wp_Aluminum Gated Pipe	Lb	7.41
443	Irrigation System, Surface and Subsurface	Wp_Flood Floor Irrigation	SqFt	9.81
443	Irrigation System, Surface and Subsurface	Wp_Poly Irrigation Tubing	Lb	4.57
443	Irrigation System, Surface and Subsurface	Wp_Polyvinyl Chloride (PVC) Gated Pipe	Lb	3.19
443	Irrigation System, Surface and Subsurface	Wp_Surge Valve & Controller	No	2900.52
449	Irrigation Water Management	Advanced IWM < 1 acre	No	1659.66
449	Irrigation Water Management	Advanced IWM <30 acres	No	1618.17
449	Irrigation Water Management	Advanced IWM >= 30 acres	Ac	64.64
449	Irrigation Water Management	HU-Advanced IWM < 1 acre	No	1991.59



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449	Irrigation Water Management	HU-Advanced IWM <30 acres	No	1941.8
449	Irrigation Water Management	HU-Advanced IWM >= 30 acres	Ac	77.57
449	Irrigation Water Management	HU-Intermediate IWM < 1 acre	No	1593.27
449	Irrigation Water Management	HU-Intermediate IWM <30 acres	No	1344.32
449	Irrigation Water Management	HU-Intermediate IWM >= 30 acres	Ac	56.14
449	Irrigation Water Management	HU-IWM Fundamental Concepts	No	398.32
449	Irrigation Water Management	HU-IWM w weather station	No	5340.16
449	Irrigation Water Management	HU-IWM with Irrigation Evaluation	No	4315.77
449	Irrigation Water Management	HU-IWM with Soil Moisture Sensors	No	1723.51
449	Irrigation Water Management	HU-IWM with Soil Moisture Sensors with Data Recorder	No	2261.52
449	Irrigation Water Management	Intermediate IWM < 1 acre	No	1327.73
449	Irrigation Water Management	Intermediate IWM <30 acres	No	1120.27
449	Irrigation Water Management	Intermediate IWM >= 30 acres	Ac	46.78
449	Irrigation Water Management	IWM Fundamental Concepts	No	331.93
149	Irrigation Water Management	IWM w weather station	No	4450.13
449	Irrigation Water Management	IWM with Irrigation Evaluation	No	3596.48
449	Irrigation Water Management	IWM with Soil Moisture Sensors	No	1436.26
449	Irrigation Water Management	IWM with Soil Moisture Sensors with Data Recorder	No	1884.6
449	Irrigation Water Management	Wp_Advanced IWM < 1 acre	No	1991.59
449	Irrigation Water Management	Wp_Advanced IWM <30 acres	No	1941.8
449	Irrigation Water Management	Wp_Advanced IWM >= 30 acres	Ac	77.57
449	Irrigation Water Management	Wp_Intermediate IWM < 1 acre	No	1593.27
449	Irrigation Water Management	Wp_Intermediate IWM <30 acres	No	1344.32
449	Irrigation Water Management	Wp_Intermediate IWM >= 30 acres	Ac	56.14
449	Irrigation Water Management	Wp_IWM Fundamental Concepts	No	398.32
449	Irrigation Water Management	Wp_IWM w weather station	No	5340.16
449	Irrigation Water Management	Wp_IWM with Irrigation Evaluation	No	4315.77
449	Irrigation Water Management	Wp_IWM with Soil Moisture Sensors	No	1723.51
449	Irrigation Water Management	Wp_IWM with Soil Moisture Sensors with Data Recorder	No	2261.52
450	Anionic Polyacrylamide (PAM) Application	HU-PAM Application	Lb	4.6
450	Anionic Polyacrylamide (PAM) Application	PAM Application	Lb	3.84
460	Land Clearing	Heavy Equipment	Ac	870.61
460	Land Clearing	HU-Heavy Equipment	Ac	1044.73
460	Land Clearing	HU-Non-Heavy Equipment	Ac	1032.65
460	Land Clearing	HU-Shrub and Brush Clearing	Ac	507.19
460	Land Clearing	Non-Heavy Equipment	Ac	860.54
460	Land Clearing	Shrub and Brush Clearing	Ac	422.66
462	Precision Land Forming and Smoothing	Habitat Excavation	CuYd	14.33



462	Precision Land Forming and Smoothing	HU-Habitat Excavation	CuYd	17.19
462	Precision Land Forming and Smoothing	HU-Minor Shaping, Pacific Region	Ac	807.24
462	Precision Land Forming and Smoothing	Minor Shaping, Pacific Region	Ac	672.7
464	Irrigation Land Leveling	HU-Irrigation Land Leveling, Pacific Region	CuYd	1.74
464	Irrigation Land Leveling	HU-Small Scale Irrigation Land Leveling	Ac	1077.3
464	Irrigation Land Leveling	Irrigation Land Leveling, Pacific Region	CuYd	1.45
464	Irrigation Land Leveling	Small Scale Irrigation Land Leveling	Ac	897.75
464	Irrigation Land Leveling	Wp_Irrigation Land Leveling, Pacific Region	CuYd	1.74
464	Irrigation Land Leveling	Wp_Small Scale Irrigation Land Leveling	Ac	1077.3
472	Access Control	Cattle Guard	No	4889.59
472	Access Control	Extended Road Closure	No	3469.73
472	Access Control	HU-Cattle Guard	No	5867.51
472	Access Control	HU-Extended Road Closure	No	4163.67
472	Access Control	HU-Seasonal exclusion, High production	Ac	97.49
472	Access Control	HU-Seasonal exclusion, Low production	Ac	27.95
472	Access Control	HU-Swing Arm Gate	No	5297.4
472	Access Control	Seasonal exclusion, High production	Ac	91.9
472	Access Control	Seasonal exclusion, Low production	Ac	27.39
472	Access Control	Swing Arm Gate	No	4414.5
472	Access Control	Wp_Cattle Guard	No	5867.51
472	Access Control	Wp_Extended Road Closure	No	4163.67
472	Access Control	Wp_Seasonal exclusion, High production	Ac	97.49
472	Access Control	Wp_Seasonal exclusion, Low production	Ac	27.95
472	Access Control	Wp_Swing Arm Gate	No	5297.4
484	Mulching	Erosion Control Blanket, Steep Slopes	SqFt	0.2
484	Mulching	Geotextile	SqFt	0.1
484	Mulching	HU-Erosion Control Blanket, Steep Slopes	SqFt	0.24
484	Mulching	HU-Geotextile	SqFt	0.12
484	Mulching	HU-Hydromulch	SqYd	0.31
484	Mulching	HU-Natural Materials	Ac	343.87
484	Mulching	HU-Natural Materials, Heavy	Ac	851.0
484	Mulching	HU-Plastic	SqFt	0.06
484	Mulching	HU-Tree and Shrub	No	1.11
484	Mulching	HU-Wood Chips	Ac	2470.99
484	Mulching	Hydromulch	SqYd	0.26
484	Mulching	Natural Materials	Ac	286.55
484	Mulching	Natural Materials, Heavy	Ac	709.16
484	Mulching	Plastic	SqFt	0.05



484	Mulching	Tree and Shrub	No	0.93
484	Mulching	Wood Chips	Ac	2059.16
484	Mulching	Wp_Erosion Control Blanket, Steep Slopes	SqFt	0.24
484	Mulching	Wp_Geotextile	SqFt	0.12
484	Mulching	Wp_Hydromulch	SqYd	0.31
484	Mulching	Wp_Natural Materials	Ac	343.87
484	Mulching	Wp_Natural Materials, Heavy	Ac	851.0
484	Mulching	Wp_Plastic	SqFt	0.06
484	Mulching	Wp_Tree and Shrub	No	1.11
484	Mulching	Wp_Wood Chips	Ac	2470.99
490	Tree/Shrub Site Preparation	Chemical, Ground Application	Ac	178.29
490	Tree/Shrub Site Preparation	Chemical, Hand Application	Ac	127.79
490	Tree/Shrub Site Preparation	Hand Site Prep, Individual Spots, Disaster Rehabilitation	Ac	493.88
490	Tree/Shrub Site Preparation	Hand Site Prep, Individual Spots, Light Vegetation	Ac	248.85
490	Tree/Shrub Site Preparation	Hand Site Prep, Individual Spots, Thick Vegetation	Ac	876.56
490	Tree/Shrub Site Preparation	Hand Site Prep, Individual Spots, Woody, Wet	Ac	1524.77
490	Tree/Shrub Site Preparation	HU-Chemical, Ground Application	Ac	213.94
490	Tree/Shrub Site Preparation	HU-Chemical, Hand Application	Ac	153.34
490	Tree/Shrub Site Preparation	HU-Hand Site Prep, Individual Spots, Disaster Rehabilitation	Ac	592.66
490	Tree/Shrub Site Preparation	HU-Hand Site Prep, Individual Spots, Light Vegetation	Ac	298.63
490	Tree/Shrub Site Preparation	HU-Hand Site Prep, Individual Spots, Thick Vegetation	Ac	1051.87
490	Tree/Shrub Site Preparation	HU-Hand Site Prep, Individual Spots, Woody, Wet	Ac	1829.72
490	Tree/Shrub Site Preparation	HU-Mechanical, Brush Rake	Ac	407.53
490	Tree/Shrub Site Preparation	HU-Mechanical, Shredding, Heavy vegetation	Ac	947.76
490	Tree/Shrub Site Preparation	HU-Mechanical, Shredding, Light vegetation	Ac	831.45
490	Tree/Shrub Site Preparation	HU-Three Treatments, Small, Difficult Site	Ac	1795.47
490	Tree/Shrub Site Preparation	HU-Tree-Shrub Site Prep - small acreage	kSqFt	16.96
490	Tree/Shrub Site Preparation	HU-Two Treatments, Small Difficult Sites	Ac	1295.76
490	Tree/Shrub Site Preparation	HU-Windbreak/Hedgerow	Ac	816.51
490	Tree/Shrub Site Preparation	HU-Windbreak/Hedgerow, Small Project, <=0.7 ac	Ac	1601.36
490	Tree/Shrub Site Preparation	Mechanical, Brush Rake	Ac	339.61
490	Tree/Shrub Site Preparation	Mechanical, Shredding, Heavy vegetation	Ac	789.8
490	Tree/Shrub Site Preparation	Mechanical, Shredding, Light vegetation	Ac	692.88
490	Tree/Shrub Site Preparation	Three Treatments, Small, Difficult Site	Ac	1496.22
490	Tree/Shrub Site Preparation	Tree-Shrub Site Prep - small acreage	kSqFt	14.13
490	Tree/Shrub Site Preparation	Two Treatments, Small Difficult Sites	Ac	1079.8
490	Tree/Shrub Site Preparation	Windbreak/Hedgerow	Ac	680.42
490	Tree/Shrub Site Preparation	Windbreak/Hedgerow, Small Project, <=0.7 ac	Ac	1334.47



500	Obstruction Removal	HU-Removal and Disposal of Brush and Trees < 6 inch Diameter	Ac	1385.6
500	Obstruction Removal	HU-Removal and Disposal of Brush and Trees > 6 inch Diameter	Ac	2334.89
500	Obstruction Removal	HU-Removal and Disposal of Fence	Ft	1.28
500	Obstruction Removal	HU-Removal and Disposal of Rock and or Boulders	CuYd	148.21
500	Obstruction Removal	HU-Removal and Disposal of Steel and or Concrete Structures	SqFt	15.82
500	Obstruction Removal	HU-Removal and Disposal of Wood Structures	SqFt	7.62
500	Obstruction Removal	Removal and Disposal of Brush and Trees < 6 inch Diameter	Ac	1154.67
500	Obstruction Removal	Removal and Disposal of Brush and Trees > 6 inch Diameter	Ac	1945.74
500	Obstruction Removal	Removal and Disposal of Fence	Ft	1.07
500	Obstruction Removal	Removal and Disposal of Rock and or Boulders	CuYd	123.51
500	Obstruction Removal	Removal and Disposal of Steel and or Concrete Structures	SqFt	13.18
500	Obstruction Removal	Removal and Disposal of Wood Structures	SqFt	6.35
511	Forage Harvest Management	HU-Perennial Crops - Delayed Mowing	Ac	6.59
511	Forage Harvest Management	HU-Weed and Pest Control	Ac	12.63
511	Forage Harvest Management	Perennial Crops - Delayed Mowing	Ac	5.49
511	Forage Harvest Management	Weed and Pest Control	Ac	10.53
511	Forage Harvest Management	Wp_Perennial Crops - Delayed Mowing	Ac	6.59
511	Forage Harvest Management	Wp_Weed and Pest Control	Ac	12.63
512	Pasture and Hay Planting	HU-NonNative High Seeding Rate no Lime	Ac	317.8
512	Pasture and Hay Planting	HU-Non-Native Standard Seeding no Fertilizer	Ac	123.97
512	Pasture and Hay Planting	HU-Non-Native Standard Seeding with Fertilizer	Ac	238.97
512	Pasture and Hay Planting	HU-NonNative, High Seeding Rate with Lime or similar amendment	Ac	471.46
512	Pasture and Hay Planting	HU-Small Acreage NonNative High Seeding Rate no Lime	Ac	598.92
512	Pasture and Hay Planting	NonNative High Seeding Rate no Lime	Ac	264.84
512	Pasture and Hay Planting	Non-Native Standard Seeding no Fertilizer	Ac	103.31
512	Pasture and Hay Planting	Non-Native Standard Seeding with Fertilizer	Ac	199.14
512	Pasture and Hay Planting	NonNative, High Seeding Rate with Lime or similar amendment	Ac	392.89
512	Pasture and Hay Planting	Small Acreage NonNative High Seeding Rate no Lime	Ac	499.1
512	Pasture and Hay Planting	Wp_NonNative High Seeding Rate no Lime	Ac	317.8
512	Pasture and Hay Planting	Wp_Non-Native Standard Seeding no Fertilizer	Ac	123.97
512	Pasture and Hay Planting	Wp_Non-Native Standard Seeding with Fertilizer	Ac	238.97
512	Pasture and Hay Planting	Wp_NonNative, High Seeding Rate with Lime or similar amendment	Ac	471.46
512	Pasture and Hay Planting	Wp_Small Acreage NonNative High Seeding Rate no Lime	Ac	598.92
516	Livestock Pipeline	Directional drilling beneath roads or streams	LnFt	96.34
516	Livestock Pipeline	HDPE (Iron Pipe Size & Tubing) Difficult install	Ft	5.19
516	Livestock Pipeline	HDPE (Iron Pipe Size & Tubing), Pacific Region	Ft	3.19
	I the stand of the stand	HDPE (Iron Pipe Size and Tubing), Small Scale	Lb	51.65
516	Livestock Pipeline	TIDEL (ITOT FIPE SIZE and Tubing), Sman Scale	LU	51.05



	0.3. DEFARTMENT OF AGRICOLI ORE			
516	Livestock Pipeline	HU-HDPE (Iron Pipe Size & Tubing) Difficult install	Ft	6.23
516	Livestock Pipeline	HU-HDPE (Iron Pipe Size & Tubing), Pacific Region	Ft	3.83
516	Livestock Pipeline	HU-HDPE (Iron Pipe Size and Tubing), Small Scale	Lb	61.98
516	Livestock Pipeline	HU-PVC (Iron Pipe Size) Difficult install	Ft	5.56
516	Livestock Pipeline	HU-PVC (Iron Pipe Size), Pacific Region	Ft	3.38
516	Livestock Pipeline	HU-PVC deep trench	Ft	8.1
516	Livestock Pipeline	HU-PVC, High Fitting Ratio	Ft	4.55
516	Livestock Pipeline	HU-Steel (Iron Pipe Size) Difficult Install	Ft	11.57
516	Livestock Pipeline	HU-Steel (Iron Pipe Size), Pacific Region	Ft	8.83
516	Livestock Pipeline	HU-Surface HDPE (Iron Pipe Size & Tubing), Pacific Region	Ft	2.68
516	Livestock Pipeline	HU-Surface HDPE (Iron Pipe Size and Tubing), Small Scale	Lb	20.4
516	Livestock Pipeline	HU-Surface Steel (Iron Pipe Size), Pacific Region	Ft	7.57
516	Livestock Pipeline	PVC (Iron Pipe Size) Difficult install	Ft	4.64
516	Livestock Pipeline	PVC (Iron Pipe Size), Pacific Region	Ft	2.82
516	Livestock Pipeline	PVC deep trench	Ft	6.75
516	Livestock Pipeline	PVC, High Fitting Ratio	Ft	3.79
516	Livestock Pipeline	Steel (Iron Pipe Size) Difficult Install	Ft	9.64
516	Livestock Pipeline	Steel (Iron Pipe Size), Pacific Region	Ft	7.36
516	Livestock Pipeline	Surface HDPE (Iron Pipe Size & Tubing), Pacific Region	Ft	2.23
516	Livestock Pipeline	Surface HDPE (Iron Pipe Size and Tubing), Small Scale	Lb	17.0
516	Livestock Pipeline	Surface Steel (Iron Pipe Size), Pacific Region	Ft	6.31
516	Livestock Pipeline	Wp_Directional drilling beneath roads or streams	LnFt	115.61
516	Livestock Pipeline	Wp_HDPE (Iron Pipe Size & Tubing) Difficult install	Ft	6.23
516	Livestock Pipeline	Wp_HDPE (Iron Pipe Size & Tubing), Pacific Region	Ft	3.83
516	Livestock Pipeline	Wp_HDPE (Iron Pipe Size and Tubing), Small Scale	Lb	61.98
516	Livestock Pipeline	Wp_PVC (Iron Pipe Size) Difficult install	Ft	5.56
516	Livestock Pipeline	Wp_PVC (Iron Pipe Size), Pacific Region	Ft	3.38
516	Livestock Pipeline	Wp_PVC deep trench	Ft	8.1
516	Livestock Pipeline	Wp_PVC, High Fitting Ratio	Ft	4.55
516	Livestock Pipeline	Wp_Steel (Iron Pipe Size) Difficult Install	Ft	11.57
516	Livestock Pipeline	Wp_Steel (Iron Pipe Size), Pacific Region	Ft	8.83
516	Livestock Pipeline	Wp_Surface HDPE (Iron Pipe Size & Tubing), Pacific Region	Ft	2.68
516	Livestock Pipeline	Wp_Surface HDPE (Iron Pipe Size and Tubing), Small Scale	Lb	20.4
516	Livestock Pipeline	Wp_Surface Steel (Iron Pipe Size), Pacific Region	Ft	7.57
520	Pond Sealing or Lining, Compacted Soil Treatment	Material haul > 1 mile	CuYd	10.38
520	Pond Sealing or Lining, Compacted Soil Treatment	Bentonite Treatment - Covered	CuYd	44.67



520	Pond Sealing or Lining, Compacted Soil Treatment	Bentonite Treatment - Uncovered	CuYd	86.34
520	Pond Sealing or Lining, Compacted Soil Treatment	HU- Material haul > 1 mile	CuYd	12.46
520	Pond Sealing or Lining, Compacted Soil Treatment	HU-Bentonite Treatment - Covered	CuYd	53.6
520	Pond Sealing or Lining, Compacted Soil Treatment	HU-Bentonite Treatment - Uncovered	CuYd	103.61
520	Pond Sealing or Lining, Compacted Soil Treatment	HU-Material haul < 1 mile	CuYd	10.27
520	Pond Sealing or Lining, Compacted Soil Treatment	HU-Soil Dispersant - Covered	CuYd	5.09
520	Pond Sealing or Lining, Compacted Soil Treatment	HU-Soil Dispersant - Uncovered	CuYd	6.55
520	Pond Sealing or Lining, Compacted Soil Treatment	Material haul < 1 mile	CuYd	8.56
520	Pond Sealing or Lining, Compacted Soil Treatment	Soil Dispersant - Covered	CuYd	4.24
520	Pond Sealing or Lining, Compacted Soil Treatment	Soil Dispersant - Uncovered	CuYd	5.46
521	Pond Sealing or Lining, Geomembrane or Geosynthetic Clay Liner	Double Flexible Membrane, with Geoweb and drain	SqYd	20.78
521	Pond Sealing or Lining, Geomembrane or Geosynthetic Clay Liner	Flexible Membrane, Covered, with liner drainage or venting	SqYd	16.96
521	Pond Sealing or Lining, Geomembrane or Geosynthetic Clay Liner	Flexible Membrane, Uncovered, with liner drainage or venting	SqYd	15.95
521	Pond Sealing or Lining, Geomembrane or Geosynthetic Clay Liner	HU-Double Flexible Membrane, with Geoweb and drain	SqYd	24.93
521	Pond Sealing or Lining, Geomembrane or Geosynthetic Clay Liner	HU-Flexible Membrane, Covered, with liner drainage or venting	SqYd	20.35
521	Pond Sealing or Lining, Geomembrane or Geosynthetic Clay Liner	HU-Flexible Membrane, Uncovered, with liner drainage or venting	SqYd	19.14
528	Prescribed Grazing	Habitat Management, Intensive	Ac	8.08
528	Prescribed Grazing	HU-Habitat Management, Intensive	Ac	9.6
528	Prescribed Grazing	HU-Pasture, Basic	Ac	55.62
528	Prescribed Grazing	HU-Pasture, Basic, Large Acres	Ac	12.87
528	Prescribed Grazing	HU-Pasture, Deferment	Ac	71.05
528	Prescribed Grazing	HU-Pasture, Intensive	Ac	89.24



528	Prescribed Grazing	HU-Prescribed Grazing Management for 5 Acres or less	Ac	258.09
528	Prescribed Grazing	HU-Range Basic	Ac	4.86
528	Prescribed Grazing	HU-Range, Deferment	Ac	7.81
528	Prescribed Grazing	HU-Range, Intensive	Ac	6.49
528	Prescribed Grazing	Pasture, Basic	Ac	46.35
528	Prescribed Grazing	Pasture, Basic, Large Acres	Ac	10.73
528	Prescribed Grazing	Pasture, Deferment	Ac	66.61
528	Prescribed Grazing	Pasture, Intensive	Ac	74.36
528	Prescribed Grazing	Pr_Habitat Management, Intensive	Ac	9.6
528	Prescribed Grazing	Pr_Pasture, Basic	Ac	55.62
528	Prescribed Grazing	Pr_Pasture, Basic, Large Acres	Ac	12.87
528	Prescribed Grazing	Pr_Pasture, Deferment	Ac	71.05
528	Prescribed Grazing	Pr_Pasture, Intensive	Ac	89.24
528	Prescribed Grazing	Pr_Prescribed Grazing Management for 5 Acres or less	Ac	258.09
528	Prescribed Grazing	Pr_Range Basic	Ac	4.86
528	Prescribed Grazing	Pr_Range, Deferment	Ac	7.81
528	Prescribed Grazing	Pr_Range, Intensive	Ac	6.49
528	Prescribed Grazing	Prescribed Grazing Management for 5 Acres or less	Ac	215.07
528	Prescribed Grazing	Range Basic	Ac	4.05
528	Prescribed Grazing	Range, Deferment	Ac	7.33
528	Prescribed Grazing	Range, Intensive	Ac	5.41
528	Prescribed Grazing	Wp_Habitat Management, Intensive	Ac	9.6
528	Prescribed Grazing	Wp_Pasture, Basic	Ac	55.62
528	Prescribed Grazing	Wp_Pasture, Basic, Large Acres	Ac	12.87
528	Prescribed Grazing	Wp_Pasture, Deferment	Ac	71.05
528	Prescribed Grazing	Wp_Pasture, Intensive	Ac	89.24
528	Prescribed Grazing	Wp_Prescribed Grazing Management for 5 Acres or less	Ac	258.09
528	Prescribed Grazing	Wp_Range Basic	Ac	4.86
528	Prescribed Grazing	Wp_Range, Deferment	Ac	7.81
528	Prescribed Grazing	Wp_Range, Intensive	Ac	6.49
533	Pumping Plant	chopper manure pump	No	9888.4
533	Pumping Plant	Electric-Powered Pump <= 3 Hp	HP	2083.87
533	Pumping Plant	Electric-Powered Pump <= 3 HP with Pressure Tank	HP	2405.39
533	Pumping Plant	Electric-Powered Pump >10 to 40 HP	HP	570.39
533	Pumping Plant	Electric-Powered Pump >3 to 10 HP	HP	660.9
533	Pumping Plant	Electric-Powered Pump >40 HP, Centrifugal	HP	379.98
533	Pumping Plant	Electric-Powered Pump, <40 HP, with VFD	HP	872.56
533	Pumping Plant	Electric-Powered Pump, > or equal 40 HP, with VFD	HP	532.43



533	Pumping Plant	HU-chopper manure pump	No	11866.08
533	Pumping Plant	HU-Electric-Powered Pump <= 3 Hp	HP	2500.64
533	Pumping Plant	HU-Electric-Powered Pump <= 3 HP with Pressure Tank	HP	2886.47
533	Pumping Plant	HU-Electric-Powered Pump >10 to 40 HP	HP	684.46
533	Pumping Plant	HU-Electric-Powered Pump >3 to 10 HP	HP	793.08
533	Pumping Plant	HU-Electric-Powered Pump >40 HP, Centrifugal	HP	455.98
533	Pumping Plant	HU-Electric-Powered Pump, <40 HP, with VFD	HP	1047.07
533	Pumping Plant	HU-Electric-Powered Pump, > or equal 40 HP, with VFD	HP	638.92
533	Pumping Plant	HU-Internal Combustion-Powered Pump <= 7.5 HP	HP	742.74
533	Pumping Plant	HU-Internal Combustion-Powered Pump > 7.5 to 75 HP	HP	754.9
533	Pumping Plant	HU-Internal Combustion-Powered Pump > 75 HP	HP	638.73
533	Pumping Plant	HU-Livestock Nose Pump	No	1451.83
533	Pumping Plant	HU-Piston, manure	No	38620.26
533	Pumping Plant	HU-Solar-Powered Pump <1 Hp	No	8931.99
533	Pumping Plant	HU-Solar-Powered Pump > 3 Hp	No	17815.61
533	Pumping Plant	HU-Solar-Powered Pump 1 to 3 Hp	No	12785.18
533	Pumping Plant	HU-Turbine, Pump Only	HP	317.1
533	Pumping Plant	HU-Variable Frequency Drive only (no pump) <=15Hp	No	2866.81
533	Pumping Plant	HU-Variable Frequency Drive only (no pump) >15 Hp	HP	136.75
533	Pumping Plant	HU-vertical manure pump, PTO	No	41039.7
533	Pumping Plant	HU-Vertical Turbine Pump, Deep Well, <100 Hp	HP	922.56
533	Pumping Plant	HU-Vertical Turbine Pump, Deep Well, >100 Hp	HP	717.03
533	Pumping Plant	HU-Water Ram Pump, Pacific Region	In	1106.56
533	Pumping Plant	HU-Windmill-Powered Pump	Ft	1256.6
533	Pumping Plant	Internal Combustion-Powered Pump <= 7.5 HP	HP	618.95
533	Pumping Plant	Internal Combustion-Powered Pump > 7.5 to 75 HP	HP	629.09
533	Pumping Plant	Internal Combustion-Powered Pump > 75 HP	HP	532.27
533	Pumping Plant	Livestock Nose Pump	No	1209.86
533	Pumping Plant	Piston, manure	No	32183.55
533	Pumping Plant	Solar-Powered Pump <1 Hp	No	7443.33
533	Pumping Plant	Solar-Powered Pump > 3 Hp	No	14846.34
533	Pumping Plant	Solar-Powered Pump 1 to 3 Hp	No	10654.32
533	Pumping Plant	Turbine, Pump Only	HP	264.25
533	Pumping Plant	Variable Frequency Drive only (no pump) <=15Hp	No	2389.01
533	Pumping Plant	Variable Frequency Drive only (no pump) >15 Hp	HP	113.95
533	Pumping Plant	vertical manure pump, PTO	No	34199.75
533	Pumping Plant	Vertical Turbine Pump, Deep Well, <100 Hp	HP	768.8
533	Pumping Plant	Vertical Turbine Pump, Deep Well, >100 Hp	HP	597.52



533	Pumping Plant	Water Ram Pump, Pacific Region	In	922.13
533	Pumping Plant	Windmill-Powered Pump	Ft	1047.17
533	Pumping Plant	Wp_chopper manure pump	No	11866.08
533	Pumping Plant	Wp_Electric-Powered Pump <= 3 Hp	HP	2500.64
533	Pumping Plant	Wp_Electric-Powered Pump <= 3 HP with Pressure Tank	HP	2886.47
533	Pumping Plant	Wp_Electric-Powered Pump >10 to 40 HP	HP	684.46
533	Pumping Plant	Wp_Electric-Powered Pump >3 to 10 HP	HP	793.08
533	Pumping Plant	Wp_Electric-Powered Pump >40 HP, Centrifugal	HP	455.98
533	Pumping Plant	Wp_Electric-Powered Pump, <40 HP, with VFD	HP	1047.07
533	Pumping Plant	Wp_Electric-Powered Pump, > or equal 40 HP, with VFD	HP	638.92
533	Pumping Plant	Wp_Internal Combustion-Powered Pump <= 7.5 HP	HP	742.74
533	Pumping Plant	Wp_Internal Combustion-Powered Pump > 7.5 to 75 HP	HP	754.9
533	Pumping Plant	Wp_Internal Combustion-Powered Pump > 75 HP	HP	638.73
533	Pumping Plant	Wp_Livestock Nose Pump	No	1451.83
533	Pumping Plant	Wp_Piston, manure	No	38620.26
533	Pumping Plant	Wp_Solar-Powered Pump <1 Hp	No	8931.99
533	Pumping Plant	Wp_Solar-Powered Pump > 3 Hp	No	17815.61
533	Pumping Plant	Wp_Solar-Powered Pump 1 to 3 Hp	No	12785.18
533	Pumping Plant	Wp_Turbine, Pump Only	HP	317.1
533	Pumping Plant	Wp_Variable Frequency Drive only (no pump) <=15Hp	No	2866.81
533	Pumping Plant	Wp_Variable Frequency Drive only (no pump) >15 Hp	HP	136.75
533	Pumping Plant	Wp_vertical manure pump, PTO	No	41039.7
533	Pumping Plant	Wp_Vertical Turbine Pump, Deep Well, <100 Hp	HP	922.56
533	Pumping Plant	Wp_Vertical Turbine Pump, Deep Well, >100 Hp	HP	717.03
533	Pumping Plant	Wp_Water Ram Pump, Pacific Region	In	1106.56
533	Pumping Plant	Wp_Windmill-Powered Pump	Ft	1256.6
548	Grazing Land Mechanical Treatment	HU-Pasture Treatment	Ac	104.52
548	Grazing Land Mechanical Treatment	Pasture Treatment	Ac	87.1
550	Range Planting	HU-Native Species Broadcast	Ac	412.82
550	Range Planting	HU-Native Species High Forb Drilled	Ac	349.05
550	Range Planting	HU-Native Species Low Forb Drilled	Ac	268.13
550	Range Planting	HU-Non-Native Species Broadcast	Ac	169.98
550	Range Planting	HU-NonNative Species Drilled	Ac	165.13
550	Range Planting	HU-Shrub Plugs	Ac	3962.06
550	Range Planting	Native Species Broadcast	Ac	344.02
550	Range Planting	Native Species High Forb Drilled	Ac	290.88
550	Range Planting	Native Species Low Forb Drilled	Ac	223.44
550	Range Planting	Non-Native Species Broadcast	Ac	141.65



550	Range Planting	NonNative Species Drilled	Ac	137.61
550	Range Planting	Shrub Plugs	Ac	3301.72
550	Range Planting	Wp_Native Species Broadcast	Ac	412.82
550	Range Planting	Wp_Native Species High Forb Drilled	Ac	349.05
550	Range Planting	Wp_Native Species Low Forb Drilled	Ac	268.13
550	Range Planting	Wp_Non-Native Species Broadcast	Ac	169.98
550	Range Planting	Wp_NonNative Species Drilled	Ac	165.13
550	Range Planting	Wp_Shrub Plugs	Ac	3962.06
554	Drainage Water Management	Automated Drainage Water Management	Ac	8.51
554	Drainage Water Management	Crib 2-sides and Cover	Ft	34.56
554	Drainage Water Management	Crib Cover Only	Ft	10.08
554	Drainage Water Management	Cribbing One Side and Cover	Ft	22.59
554	Drainage Water Management	Drainage Water Management (DWM)	No	124.46
554	Drainage Water Management	HU-Automated Drainage Water Management	Ac	10.21
554	Drainage Water Management	HU-Crib 2-sides and Cover	Ft	41.48
554	Drainage Water Management	HU-Crib Cover Only	Ft	12.09
554	Drainage Water Management	HU-Cribbing One Side and Cover	Ft	27.11
554	Drainage Water Management	HU-Drainage Water Management (DWM)	No	149.35
554	Drainage Water Management	Wp_Automated Drainage Water Management	Ac	10.21
554	Drainage Water Management	Wp_Crib 2-sides and Cover	Ft	41.48
554	Drainage Water Management	Wp_Crib Cover Only	Ft	12.09
554	Drainage Water Management	Wp_Cribbing One Side and Cover	Ft	27.11
554	Drainage Water Management	Wp_Drainage Water Management (DWM)	No	149.35
558	Roof Runoff Structure	High Tunnel Roof Runoff Trench Drain and Storage	LnFt	42.05
558	Roof Runoff Structure	HU-High Tunnel Roof Runoff Trench Drain and Storage	LnFt	50.46
558	Roof Runoff Structure	HU-Roof Gutter, less than 50ft in length	Ft	24.47
558	Roof Runoff Structure	HU-Roof Gutter, medium	Ft	19.97
558	Roof Runoff Structure	HU-Roof Gutter, small	Ft	11.44
558	Roof Runoff Structure	HU-Tank, 1,000 gallons or less - no gutters	Gal	4.12
558	Roof Runoff Structure	HU-Tank, 2,000 gallons or less, with gutters and downspouts	Gal	4.43
558	Roof Runoff Structure	HU-Tank, greater than 1,000 gallons - no gutters	Gal	2.97
558	Roof Runoff Structure	HU-Tank, Greater than 2,000 gallons, with gutters and downspouts	Gal	2.1
558	Roof Runoff Structure	Roof Gutter, less than 50ft in length	Ft	20.39
558	Roof Runoff Structure	Roof Gutter, medium	Ft	16.64
558	Roof Runoff Structure	Roof Gutter, small	Ft	9.54
558	Roof Runoff Structure	Tank, 1,000 gallons or less - no gutters	Gal	3.44
558	Roof Runoff Structure	Tank, 2,000 gallons or less, with gutters and downspouts	Gal	3.69
558	Roof Runoff Structure	Tank, greater than 1,000 gallons - no gutters	Gal	2.48



558	Roof Runoff Structure	Tank, Greater than 2,000 gallons, with gutters and downspouts	Gal	1.75
558	Roof Runoff Structure	Wp_High Tunnel Roof Runoff Trench Drain and Storage	LnFt	50.46
558	Roof Runoff Structure	Wp_Roof Gutter, less than 50ft in length	Ft	24.47
558	Roof Runoff Structure	Wp_Roof Gutter, medium	Ft	19.97
558	Roof Runoff Structure	Wp_Roof Gutter, small	Ft	11.44
558	Roof Runoff Structure	Wp_Tank, 1,000 gallons or less - no gutters	Gal	4.12
558	Roof Runoff Structure	Wp_Tank, 2,000 gallons or less, with gutters and downspouts	Gal	4.43
558	Roof Runoff Structure	Wp_Tank, greater than 1,000 gallons - no gutters	Gal	2.97
558	Roof Runoff Structure	Wp_Tank, Greater than 2,000 gallons, with gutters and downspouts	Gal	2.1
560	Access Road	Erosion Control, Surfaced	Ft	5.03
560	Access Road	Erosion Control, Unsurfaced	Ft	1.75
560	Access Road	HU-Erosion Control, Surfaced	Ft	6.03
560	Access Road	HU-Erosion Control, Unsurfaced	Ft	2.11
560	Access Road	HU-New Road, Earth, <10% Hillside Slope	Ft	5.62
560	Access Road	HU-New Road, Earth, >10% Hillside Slope	Ft	11.32
560	Access Road	HU-New Road, Surfaced, <10% Hillside Slope	Ft	25.58
560	Access Road	HU-New Road, Surfaced, 10%-40% Hillside Slope	Ft	31.27
560	Access Road	HU-Rolling dip addition	Ft	11.39
560	Access Road	HU-Waterbar addition	Ft	18.18
560	Access Road	New Road, Earth, <10% Hillside Slope	Ft	4.69
560	Access Road	New Road, Earth, >10% Hillside Slope	Ft	9.43
560	Access Road	New Road, Surfaced, <10% Hillside Slope	Ft	21.32
560	Access Road	New Road, Surfaced, 10%-40% Hillside Slope	Ft	26.06
560	Access Road	Rolling dip addition	Ft	9.5
560	Access Road	Waterbar addition	Ft	15.15
560	Access Road	Wp_Erosion Control, Surfaced	Ft	6.03
560	Access Road	Wp_Erosion Control, Unsurfaced	Ft	2.11
560	Access Road	Wp_New Road, Earth, <10% Hillside Slope	Ft	5.62
560	Access Road	Wp_New Road, Earth, >10% Hillside Slope	Ft	11.32
560	Access Road	Wp_New Road, Surfaced, <10% Hillside Slope	Ft	25.58
560	Access Road	Wp_New Road, Surfaced, 10%-40% Hillside Slope	Ft	31.27
560	Access Road	Wp_Rolling dip addition	Ft	11.39
560	Access Road	Wp_Waterbar addition	Ft	18.18
561	Heavy Use Area Protection	Bituminous Concrete Pavement (Asphalt)	SqFt	3.58
561	Heavy Use Area Protection	HU-Bituminous Concrete Pavement (Asphalt)	SqFt	4.29
561	Heavy Use Area Protection	HU-Non-reinforced Concrete with sand or gravel foundation	SqFt	5.93
561	Heavy Use Area Protection	HU-Organic Surfacing	SqFt	3.22



561	Heavy Use Area Protection	HU-Reinforced Concrete	SqFt	11.14
561	Heavy Use Area Protection	HU-Reinforced Concrete, Remote Location	SqFt	11.48
561	Heavy Use Area Protection	HU-Rock/Gravel	SqFt	2.22
561	Heavy Use Area Protection	HU-Rock/Gravel on Geotextile, Pacific Region	SqFt	2.34
561	Heavy Use Area Protection	HU-Rock/Gravel Pad in Floodplain	SqFt	5.52
561	Heavy Use Area Protection	HU-Rock/Gravel-GeoCell on Geotextile, Pacific Region	SqFt	4.65
561	Heavy Use Area Protection	HU-Sand-topped Rock/Gravel on Geotextile	SqFt	2.82
561	Heavy Use Area Protection	Non-reinforced Concrete with sand or gravel foundation	SqFt	4.94
561	Heavy Use Area Protection	Organic Surfacing	SqFt	2.68
561	Heavy Use Area Protection	Reinforced Concrete	SqFt	9.29
561	Heavy Use Area Protection	Reinforced Concrete, Remote Location	SqFt	9.57
561	Heavy Use Area Protection	Rock/Gravel	SqFt	1.85
561	Heavy Use Area Protection	Rock/Gravel on Geotextile, Pacific Region	SqFt	1.95
561	Heavy Use Area Protection	Rock/Gravel Pad in Floodplain	SqFt	4.6
561	Heavy Use Area Protection	Rock/Gravel-GeoCell on Geotextile, Pacific Region	SqFt	3.87
561	Heavy Use Area Protection	Sand-topped Rock/Gravel on Geotextile	SqFt	2.35
561	Heavy Use Area Protection	Wp_Bituminous Concrete Pavement (Asphalt)	SqFt	4.29
561	Heavy Use Area Protection	Wp_Non-reinforced Concrete with sand or gravel foundation	SqFt	5.93
561	Heavy Use Area Protection	Wp_Organic Surfacing	SqFt	3.22
561	Heavy Use Area Protection	Wp_Reinforced Concrete	SqFt	11.14
561	Heavy Use Area Protection	Wp_Reinforced Concrete, Remote Location	SqFt	11.48
561	Heavy Use Area Protection	Wp_Rock/Gravel	SqFt	2.22
561	Heavy Use Area Protection	Wp_Rock/Gravel on Geotextile, Pacific Region	SqFt	2.34
561	Heavy Use Area Protection	Wp_Rock/Gravel Pad in Floodplain	SqFt	5.52
561	Heavy Use Area Protection	Wp_Rock/Gravel-GeoCell on Geotextile, Pacific Region	SqFt	4.65
561	Heavy Use Area Protection	Wp_Sand-topped Rock/Gravel on Geotextile	SqFt	2.82
570	Stormwater Runoff Control	Average Slope <= 3%	Ac	2191.61
570	Stormwater Runoff Control	Average Slope > 3%	Ac	4383.21
570	Stormwater Runoff Control	HU-Average Slope <= 3%	Ac	2629.93
570	Stormwater Runoff Control	HU-Average Slope > 3%	Ac	5259.85
570	Stormwater Runoff Control	HU-Rain Garden, 750 sqft or less	SqFt	1.8
570	Stormwater Runoff Control	HU-Rain Garden, greater than 750 sqft	SqFt	1.17
570	Stormwater Runoff Control	Rain Garden, 750 sqft or less	SqFt	1.5
570	Stormwater Runoff Control	Rain Garden, greater than 750 sqft	SqFt	0.98
574	Spring Development	HU-Spring Development with Headwall	No	5972.76
574	Spring Development	HU-Spring Development without Headwall	No	4118.02
574	Spring Development	Spring Development with Headwall	No	4977.3
574	Spring Development	Spring Development without Headwall	No	3431.69



574	Spring Development	Wp Spring Development with Headwall	No	5972.76
574	Spring Development	Wp Spring Development without Headwall	No	4118.02
575	Trails and Walkways	HU-Trail, Unsurfaced, Level Terrain	SqFt	0.57
575	Trails and Walkways	HU-Trail, Unsurfaced, Sloping Terrain	SqFt	0.77
575	Trails and Walkways	HU-Wood Chips, Walkway, 1000 sqft or less	SqFt	2.01
575	Trails and Walkways	HU-Wood Chips, Walkway, greater than 1000 sqft	SqFt	0.98
575	Trails and Walkways	Trail, Unsurfaced, Level Terrain	SqFt	0.48
575	Trails and Walkways	Trail, Unsurfaced, Sloping Terrain	SqFt	0.64
575	Trails and Walkways	Wood Chips, Walkway, 1000 sqft or less	SqFt	1.67
575	Trails and Walkways	Wood Chips, Walkway, greater than 1000 sqft	SqFt	0.82
575	Trails and Walkways	Wp Trail, Unsurfaced, Level Terrain	SqFt	0.57
575	Trails and Walkways	Wp_Trail, Unsurfaced, Sloping Terrain	SqFt	0.77
575	Trails and Walkways	Wp_Wood Chips, Walkway, 1000 sqft or less	SqFt	2.01
575	Trails and Walkways	Wp_Wood Chips, Walkway, greater than 1000 sqft	SqFt	0.98
576	Livestock Shelter Structure	HU-Permanent Fabricated Wind Shelter	Ft	41.16
576	Livestock Shelter Structure	HU-Portable Fabricated Wind Shelter	Ft	47.11
576	Livestock Shelter Structure	HU-Portable Shade Structure	SqFt	6.41
576	Livestock Shelter Structure	HU-Prefabricated Portable Shade Structure	SqFt	6.85
576	Livestock Shelter Structure	Permanent Fabricated Wind Shelter	Ft	34.3
576	Livestock Shelter Structure	Portable Fabricated Wind Shelter	Ft	39.25
576	Livestock Shelter Structure	Portable Shade Structure	SqFt	5.35
576	Livestock Shelter Structure	Prefabricated Portable Shade Structure	SqFt	5.71
578	Stream Crossing	Bridge, Manufactured	Ft	2370.72
578	Stream Crossing	Bridge, Manufactured for Livestock/Pedestrians	LnFt	694.53
578	Stream Crossing	Bridge, Manufactured, Foundation Modification	Ft	2803.92
578	Stream Crossing	Culvert, < 3 ft diameter	Ft	432.33
578	Stream Crossing	Culvert, >6 ft diameter	Ft	537.9
578	Stream Crossing	Culvert, >6 ft diameter, Foundation Modification	Ft	681.58
578	Stream Crossing	Culvert, 3-6 ft diameter	Ft	469.77
578	Stream Crossing	HU-Bridge, Manufactured	Ft	2844.86
578	Stream Crossing	HU-Bridge, Manufactured for Livestock/Pedestrians	LnFt	833.44
578	Stream Crossing	HU-Bridge, Manufactured, Foundation Modification	Ft	3364.7
578	Stream Crossing	HU-Culvert, < 3 ft diameter	Ft	518.79
578	Stream Crossing	HU-Culvert, >6 ft diameter	Ft	645.47
578	Stream Crossing	HU-Culvert, >6 ft diameter, Foundation Modification	Ft	817.89
578	Stream Crossing	HU-Culvert, 3-6 ft diameter	Ft	563.72
578	Stream Crossing	HU-Low water crossing, Hard armor	SqFt	26.4
578	Stream Crossing	HU-Low water crossing, Prefabricated products	SqFt	26.6



578	Stream Crossing	Low water crossing, Hard armor	SqFt	22.0
578	Stream Crossing	Low water crossing, Prefabricated products	SqFt	22.17
578	Stream Crossing	Wp_Bridge, Manufactured	Ft	2844.86
578	Stream Crossing	Wp_Bridge, Manufactured for Livestock/Pedestrians	LnFt	833.44
578	Stream Crossing	Wp Bridge, Manufactured, Foundation Modification	Ft	3364.7
578	Stream Crossing	Wp_Culvert, < 3 ft diameter	Ft	518.79
578	Stream Crossing	Wp_Culvert, >6 ft diameter	Ft	645.47
578	Stream Crossing	Wp_Culvert, >6 ft diameter, Foundation Modification	Ft	817.89
578	Stream Crossing	Wp_Culvert, 3-6 ft diameter	Ft	563.72
578	Stream Crossing	Wp_Low water crossing, Hard armor	SqFt	26.4
578	Stream Crossing	Wp_Low water crossing, Prefabricated products	SqFt	26.6
580	Streambank and Shoreline Protection	Bioengineered	Ft	38.44
580	Streambank and Shoreline Protection	Bioengineered w/ Logs	Ft	124.04
580	Streambank and Shoreline Protection	Boiengineered, rock toe	Ft	99.17
580	Streambank and Shoreline Protection	HU-Bioengineered	Ft	46.12
580	Streambank and Shoreline Protection	HU-Bioengineered w/ Logs	Ft	148.85
580	Streambank and Shoreline Protection	HU-Boiengineered, rock toe	Ft	119.0
580	Streambank and Shoreline Protection	HU-Large Wood Structure with rock toe	Ft	534.28
580	Streambank and Shoreline Protection	HU-Large Wood Structures	Ft	263.34
580	Streambank and Shoreline Protection	HU-Log Matrix	Ft	534.66
580	Streambank and Shoreline Protection	HU-Rock Rip Rap, Large	Ft	127.0
580	Streambank and Shoreline Protection	HU-Rock Rip Rap, Small	Ft	101.36
580	Streambank and Shoreline Protection	Large Wood Structure with rock toe	Ft	445.23
580	Streambank and Shoreline Protection	Large Wood Structures	Ft	219.45
580	Streambank and Shoreline Protection	Log Matrix	Ft	445.55
580	Streambank and Shoreline Protection	Rock Rip Rap, Large	Ft	105.84
580	Streambank and Shoreline Protection	Rock Rip Rap, Small	Ft	84.47
580	Streambank and Shoreline Protection	Wp_Bioengineered	Ft	46.12
580	Streambank and Shoreline Protection	Wp_Bioengineered w/ Logs	Ft	148.85
580	Streambank and Shoreline Protection	Wp_Boiengineered, rock toe	Ft	119.0
580	Streambank and Shoreline Protection	Wp_Large Wood Structure with rock toe	Ft	534.28
580	Streambank and Shoreline Protection	Wp_Large Wood Structures	Ft	263.34
580	Streambank and Shoreline Protection	Wp_Log Matrix	Ft	534.66
580	Streambank and Shoreline Protection	Wp_Rock Rip Rap, Large	Ft	127.0
580	Streambank and Shoreline Protection	Wp_Rock Rip Rap, Small	Ft	101.36
582	Open Channel	Excavation and Fill, Difficult conditions	CuYd	7.13
582	Open Channel	Excavation and Fill, Normal conditions	CuYd	6.06
582	Open Channel	Excavation, Difficult conditions	CuYd	4.11



582	Open Channel	Excavation, Fill removal	CuYd	12.48
582	Open Channel	Excavation, Normal conditions	CuYd	3.04
582	Open Channel	Extreme Road Fill	CuYd	22.83
582	Open Channel	HU-Excavation and Fill, Difficult conditions	CuYd	8.56
582	Open Channel	HU-Excavation and Fill, Normal conditions	CuYd	7.27
582	Open Channel	HU-Excavation, Difficult conditions	CuYd	4.94
582	Open Channel	HU-Excavation, Fill removal	CuYd	14.98
582	Open Channel	HU-Excavation, Normal conditions	CuYd	3.65
582	Open Channel	HU-Extreme Road Fill	CuYd	27.39
582	Open Channel	HU-Wetland channel construction	CuYd	13.65
582	Open Channel	Wetland channel construction	CuYd	11.38
582	Open Channel	Wp_Excavation and Fill, Difficult conditions	CuYd	8.56
582	Open Channel	Wp_Excavation and Fill, Normal conditions	CuYd	7.27
582	Open Channel	Wp_Excavation, Difficult conditions	CuYd	4.94
582	Open Channel	Wp_Excavation, Fill removal	CuYd	14.98
582	Open Channel	Wp_Excavation, Normal conditions	CuYd	3.65
582	Open Channel	Wp_Extreme Road Fill	CuYd	27.39
582	Open Channel	Wp_Wetland channel construction	CuYd	13.65
584	Channel Bed Stabilization	Channel Spanning log jams	CuYd	48.23
584	Channel Bed Stabilization	HU-Channel Spanning log jams	CuYd	57.88
584	Channel Bed Stabilization	HU-Log Weirs	No	8195.21
584	Channel Bed Stabilization	HU-Rock Structure	No	16426.51
584	Channel Bed Stabilization	HU-Roughened Channel	SqFt	29.32
584	Channel Bed Stabilization	HU-Spawning Riffles	SqFt	30.67
584	Channel Bed Stabilization	Log Weirs	No	6829.34
584	Channel Bed Stabilization	Rock Structure	No	13688.76
584	Channel Bed Stabilization	Roughened Channel	SqFt	24.43
584	Channel Bed Stabilization	Spawning Riffles	SqFt	25.56
585	Stripcropping	HU-Stripcropping - wind and water erosion	Ac	2.0
585	Stripcropping	Stripcropping - wind and water erosion	Ac	1.67
585	Stripcropping	Wp_Stripcropping - wind and water erosion	Ac	2.0
587	Structure for Water Control	Active screen	No	6871.51
587	Structure for Water Control	Automated DWM Control Structure, 12 to 18 inch diameter pipe	No	8702.15
587	Structure for Water Control	Automated DWM Control Structure, 6 to 10 inch diameter pipe	No	4904.37
587	Structure for Water Control	Automation Retrofit to Manual Drainage Water Management Control Structure	No	4084.92
587	Structure for Water Control	Backflow Preventer	In	93.78
587	Structure for Water Control	Cast-iron Screw Gate	Ft	3995.54



Environmental Quality Incentives Program

587	Structure for Water Control	CMP Turnout, Pacific Region	No	1559.33
587	Structure for Water Control	Commercial Inline Flashboard Riser	DiaInFt	4.92
587	Structure for Water Control	Concrete Turnout Structure - Small	No	1588.27
587	Structure for Water Control	Concrete Turnout Structure, Large	No	4719.36
587	Structure for Water Control	Culvert <30 inches CMP	DialnFt	3.41
587	Structure for Water Control	Culvert <30 inches HDPE	DiaInFt	3.22
587	Structure for Water Control	Culvert, <30 inches, CMP, Diverted Flow	DialnFt	10.03
587	Structure for Water Control	Culvert, <30 inches, HDPE, Diverted Flow	DiaInFt	9.84
587	Structure for Water Control	Culvert, >= 30 inches, CMP	DiaInFt	7.45
587	Structure for Water Control	Culvert, >= 30 inches, HDPE	DialnFt	8.77
587	Structure for Water Control	Fish screen, Horizontal Flat Plate	CFS	5667.31
587	Structure for Water Control	Flap Gate w/ Concrete Wall, Pacific Region	CuYd	2156.22
587	Structure for Water Control	Flap Gate, Pacific Region	Ft	3966.22
587	Structure for Water Control	Flashboard Riser, Metal	DiaInFt	8.38
587	Structure for Water Control	Flow Meter with Electronic Index	In	299.35
587	Structure for Water Control	Flow Meter with Electronic Index & Telemetry	In	417.81
587	Structure for Water Control	Flow Meter with Mechanical Index	In	157.85
587	Structure for Water Control	Forest road cross drain, HDPE <= 30 inches diameter	DialnFt	2.33
587	Structure for Water Control	HU-Active screen	No	8245.81
587	Structure for Water Control	HU-Automated DWM Control Structure, 12 to 18 inch diameter pipe	No	10442.58
587	Structure for Water Control	HU-Automated DWM Control Structure, 6 to 10 inch diameter pipe	No	5885.24
587	Structure for Water Control	HU-Automation Retrofit to Manual Drainage Water Management Control Structure	No	4901.91
587	Structure for Water Control	HU-Backflow Preventer	In	112.53
587	Structure for Water Control	HU-Cast-iron Screw Gate	Ft	4794.65
587	Structure for Water Control	HU-CMP Turnout, Pacific Region	No	1871.2
587	Structure for Water Control	HU-Commercial Inline Flashboard Riser	DiaInFt	5.9
587	Structure for Water Control	HU-Concrete Turnout Structure - Small	No	1905.93
587	Structure for Water Control	HU-Concrete Turnout Structure, Large	No	5663.23
587	Structure for Water Control	HU-Culvert <30 inches CMP	DiaInFt	4.1
587	Structure for Water Control	HU-Culvert <30 inches HDPE	DiaInFt	3.87
587	Structure for Water Control	HU-Culvert, <30 inches, CMP, Diverted Flow	DiaInFt	12.03
587	Structure for Water Control	HU-Culvert, <30 inches, HDPE, Diverted Flow	DiaInFt	11.8
587	Structure for Water Control	HU-Culvert, >= 30 inches, CMP	DiaInFt	8.95
587	Structure for Water Control	HU-Culvert, >= 30 inches, HDPE	DiaInFt	10.52
587	Structure for Water Control	HU-Fish screen, Horizontal Flat Plate	CFS	6800.77
587	Structure for Water Control	HU-Flap Gate w/ Concrete Wall, Pacific Region	CuYd	2587.47
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Environmental Quality Incentives Program

587	Structure for Water Control	HU-Flap Gate, Pacific Region	Ft	4759.46
587	Structure for Water Control	HU-Flashboard Riser, Metal	DialnFt	10.06
587	Structure for Water Control	HU-Flow Meter with Electronic Index	In	359.21
587	Structure for Water Control	HU-Flow Meter with Electronic Index & Telemetry	In	501.38
587	Structure for Water Control	HU-Flow Meter with Mechanical Index	In	189.42
587	Structure for Water Control	HU-Forest road cross drain, HDPE <= 30 inches diameter	DialnFt	2.8
587	Structure for Water Control	HU-Paddlewheel Screen	CFS	15814.4
587	Structure for Water Control	HU-Recycled Water Connection	No	6756.04
587	Structure for Water Control	HU-Reinforced Concrete Structure	CuYd	804.0
587	Structure for Water Control	HU-Rock Checks for Water Surface Profile, Pacific Region	Ton	281.0
587	Structure for Water Control	HU-Rotating Drum Screen	CFS	4146.02
587	Structure for Water Control	HU-Screen filter, irrigation type, <1 cfs	CFS	2963.3
587	Structure for Water Control	HU-Screen filter, irrigation type, >6 cfs	CFS	2668.13
587	Structure for Water Control	HU-Screen filter, irrigation type, 1-3 cfs	CFS	2799.42
587	Structure for Water Control	HU-Screen filter, irrigation type, 3-6 cfs	CFS	2692.0
587	Structure for Water Control	HU-Self Regulating Tidegate	Ft	26618.93
587	Structure for Water Control	HU-Slide gate, Pacific Region	Ft	1023.67
587	Structure for Water Control	HU-V-Notch Gate Valve	No	405.52
587	Structure for Water Control	Paddlewheel Screen	CFS	13178.67
587	Structure for Water Control	Recycled Water Connection	No	5630.04
587	Structure for Water Control	Reinforced Concrete Structure	CuYd	670.0
587	Structure for Water Control	Rock Checks for Water Surface Profile, Pacific Region	Ton	234.17
587	Structure for Water Control	Rotating Drum Screen	CFS	3455.02
587	Structure for Water Control	Screen filter, irrigation type, <1 cfs	CFS	2469.41
587	Structure for Water Control	Screen filter, irrigation type, >6 cfs	CFS	2223.44
587	Structure for Water Control	Screen filter, irrigation type, 1-3 cfs	CFS	2332.85
587	Structure for Water Control	Screen filter, irrigation type, 3-6 cfs	CFS	2243.33
587	Structure for Water Control	Self Regulating Tidegate	Ft	22182.44
587	Structure for Water Control	Slide gate, Pacific Region	Ft	853.06
587	Structure for Water Control	V-Notch Gate Valve	No	337.94
587	Structure for Water Control	Wp_Active screen	No	8245.81
587	Structure for Water Control	Wp_Automated DWM Control Structure, 12 to 18 inch diameter pipe	No	10442.58
587	Structure for Water Control	Wp Automated DWM Control Structure, 6 to 10 inch diameter pipe	No	5885.24
587	Structure for Water Control	Wp_Automation Retrofit to Manual Drainage Water Management Control Structure	No	4901.91
587	Structure for Water Control	Wp_Backflow Preventer	In	112.53



Environmental Quality Incentives Program

587Structure for Water ControlWp_CMP Turnout, Pacific RegionNo587Structure for Water ControlWp_Commercial Inline Flashboard RiserDiaInFt587Structure for Water ControlWp_Concrete Turnout Structure - SmallNo587Structure for Water ControlWp_Concrete Turnout Structure, LargeNo587Structure for Water ControlWp_Culvert <30 inches CMPDiaInFt587Structure for Water ControlWp_Culvert <30 inches HDPEDiaInFt587Structure for Water ControlWp_Culvert, <30 inches, CMP, Diverted FlowDiaInFt587Structure for Water ControlWp_Culvert, <30 inches, CMP, Diverted FlowDiaInFt587Structure for Water ControlWp_Culvert, <30 inches, CMP, Diverted FlowDiaInFt587Structure for Water ControlWp_Culvert, <30 inches, HDPE, Diverted FlowDiaInFt587Structure for Water ControlWp_Culvert, <30 inches, HDPE, Diverted FlowDiaInFt	1871.2 5.9 1905.93 5663.23 4.1 3.87 12.03 11.8 8.95 10.52 6800.77 2587.47
587Structure for Water ControlWp_Concrete Turnout Structure - SmallNo587Structure for Water ControlWp_Concrete Turnout Structure, LargeNo587Structure for Water ControlWp_Culvert <30 inches CMP	1905.93 5663.23 4.1 3.87 12.03 11.8 8.95 10.52 6800.77
587Structure for Water ControlWp_Concrete Turnout Structure, LargeNo587Structure for Water ControlWp_Culvert <30 inches CMP	5663.23 4.1 3.87 12.03 11.8 8.95 10.52 6800.77
587Structure for Water ControlWp_Culvert <30 inches CMPDialnFt587Structure for Water ControlWp_Culvert <30 inches HDPE	4.1 3.87 12.03 11.8 8.95 10.52 6800.77
587Structure for Water ControlWp_Culvert <30 inches HDPEDiaInFt587Structure for Water ControlWp_Culvert, <30 inches, CMP, Diverted Flow	3.87 12.03 11.8 8.95 10.52 6800.77
587Structure for Water ControlWp_Culvert, <30 inches, CMP, Diverted FlowDiaInFt	12.03 11.8 8.95 10.52 6800.77
	11.8 8.95 10.52 6800.77
597 Structure for Water Control Win Culvert <20 inches HDRE Diverted Flow DialnEt	8.95 10.52 6800.77
· -	10.52 6800.77
587Structure for Water ControlWp_Culvert, >= 30 inches, CMPDialnFt	6800.77
587Structure for Water ControlWp_Culvert, >= 30 inches, HDPEDiaInFt	
587Structure for Water ControlWp_Fish screen, Horizontal Flat PlateCFS	2587 47
587 Structure for Water Control Wp_Flap Gate w/ Concrete Wall, Pacific Region CuYd	2007117
587 Structure for Water Control Wp_Flap Gate, Pacific Region Ft	4759.46
587Structure for Water ControlWp_Flashboard Riser, MetalDiaInFt	10.06
587 Structure for Water Control Wp_Flow Meter with Electronic Index In	359.21
587 Structure for Water Control Wp_Flow Meter with Electronic Index & Telemetry In	472.0
587 Structure for Water Control Wp_Flow Meter with Mechanical Index In	189.42
587 Structure for Water Control Wp_Forest road cross drain, HDPE <= 30 inches diameter DiaInFt	2.8
587 Structure for Water Control Wp_Paddlewheel Screen CFS	15814.4
587 Structure for Water Control Wp_Recycled Water Connection No	6756.04
587 Structure for Water Control Wp_Reinforced Concrete Structure CuYd	804.0
587 Structure for Water Control Wp_Rock Checks for Water Surface Profile, Pacific Region Ton	281.0
587Structure for Water ControlWp_Rotating Drum ScreenCFS	4146.02
587Structure for Water ControlWp_Screen filter, irrigation type, <1 cfsCFS	2963.3
587Structure for Water ControlWp_Screen filter, irrigation type, >6 cfsCFS	2668.13
587 Structure for Water Control Wp_Screen filter, irrigation type, 1-3 cfs CFS	2799.42
587 Structure for Water Control Wp_Screen filter, irrigation type, 3-6 cfs CFS	2692.0
587 Structure for Water Control Wp_Self Regulating Tidegate Ft	26618.93
587 Structure for Water Control Wp_Slide gate, Pacific Region Ft	1023.67
587 Structure for Water Control Wp_V-Notch Gate Valve No	405.52
588 Crosswind Ridges Crosswind Ridges Ac	22.67
588 Crosswind Ridges HU-Crosswind Ridges Ac	27.2
588 Crosswind Ridges HU-Two Crops Per Year Ac	56.62
588 Crosswind Ridges Two Crops Per Year Ac	47.19
588 Crosswind Ridges Wp Crosswind Ridges Ac	27.2
588 Crosswind Ridges Wp_Two Crops Per Year Ac	56.62
589 Cross Wind Trap Strips Annual Strips Ac	248.95
589 Cross Wind Trap Strips HU-Annual Strips Ac	298.74



589	Cross Wind Trap Strips	Wp_Annual Strips	Ac	298.74
590	Nutrient Management	Adaptive NM	No	2554.25
590	Nutrient Management	HU-Adaptive NM	No	3065.1
590	Nutrient Management	HU-Nutrient Management	Ac	38.32
590	Nutrient Management	HU-Nutrient Management - Manure Incorporation	Ac	54.33
590	Nutrient Management	HU-Nutrient Management - Manure Injection	Ac	175.91
590	Nutrient Management	HU-Nutrient Management - Non-Organic	Ac	29.43
590	Nutrient Management	HU-Precision Nutrient Application	Ac	83.71
590	Nutrient Management	HU-Prescription Nutrient Efficiency	Ac	60.84
590	Nutrient Management	HU-Small Farm, Diversified Crops	No	1099.88
590	Nutrient Management	HU-Small Scale Basic Nutrient Management	kSqFt	38.26
590	Nutrient Management	Nutrient Management	Ac	31.94
590	Nutrient Management	Nutrient Management - Manure Incorporation	Ac	45.28
590	Nutrient Management	Nutrient Management - Manure Injection	Ac	146.59
590	Nutrient Management	Nutrient Management - Non-Organic	Ac	24.52
590	Nutrient Management	Precision Nutrient Application	Ac	69.76
590	Nutrient Management	Prescription Nutrient Efficiency	Ac	50.7
590	Nutrient Management	Small Farm, Diversified Crops	No	916.57
590	Nutrient Management	Small Scale Basic Nutrient Management	kSqFt	31.88
590	Nutrient Management	Wp_Adaptive NM	No	3065.1
590	Nutrient Management	Wp_Nutrient Management	Ac	38.32
590	Nutrient Management	Wp_Nutrient Management - Manure Incorporation	Ac	54.33
590	Nutrient Management	Wp_Nutrient Management - Manure Injection	Ac	175.91
590	Nutrient Management	Wp_Nutrient Management - Non-Organic	Ac	29.43
590	Nutrient Management	Wp_Precision Nutrient Application	Ac	83.71
590	Nutrient Management	Wp_Prescription Nutrient Efficiency	Ac	60.84
590	Nutrient Management	Wp_Small Farm, Diversified Crops	No	1099.88
590	Nutrient Management	Wp_Small Scale Basic Nutrient Management	kSqFt	38.26
592	Feed Management	Animal Group	No	3566.25
592	Feed Management	Cow Dairy, Large	AU	3.75
592	Feed Management	Dairy, Small	AU	32.68
592	Feed Management	Feed Additive	AU	54.51
592	Feed Management	HU-Animal Group	No	4279.5
592	Feed Management	HU-Cow Dairy, Large	AU	4.5
592	Feed Management	HU-Dairy, Small	AU	39.21
592	Feed Management	HU-Feed Additive	AU	65.41
595	Pest Management Conservation System	HU-Pest Management Precision Ag	Ac	68.85
595	Pest Management Conservation System	HU-Plant Health PAMS (acs) High Labor and materials	Ac	453.04



595	Pest Management Conservation System	HU-Plant Health PAMS (acs) High labor only (intensive scouting etc.)	Ac	53.49
595	Pest Management Conservation System	HU-Plant Health PAMS (acs) High Labor, materials and mitigation.	Ac	512.9
595	Pest Management Conservation System	HU-Plant Health PAMS (acs) Low Labor and Materials	Ac	24.68
595	Pest Management Conservation System	HU-Plant Health PAMS (acs) Low labor only	Ac	17.12
595	Pest Management Conservation System	HU-Plant Health PAMS (acs) Low Labor, materials and mitigation.	Ac	67.84
595	Pest Management Conservation System	HU-Plant health PAMS (Small Farm - each) labor and mitigation.	No	2095.4
595	Pest Management Conservation System	HU-Plant health PAMS (Small Farm - each) labor only	No	637.16
595	Pest Management Conservation System	HU-Plant Health PAMS activities (Small Farm - each) labor and materials	No	3789.49
595	Pest Management Conservation System	HU-Plant Health PAMS activities (Small Farm - each) labor, materials and mitigation.	No	6826.1
595	Pest Management Conservation System	HU-Water Quality Pesticide Mitigation = 30 Point AND/OR Beneficial Insect Pesticide Mitigation	Ac	44.35
595	Pest Management Conservation System	HU-Water Quality Pesticide Mitigation = 30 Point AND/OR Beneficial Insect Pesticide Mitigation - Small Farm	No	1385.57
595	Pest Management Conservation System	HU-Water Quality Pesticide Mitigation > 30 Point AND/OR Beneficial Insect Pesticide Mitigation	Ac	77.88
595	Pest Management Conservation System	HU-Water Quality Pesticide Mitigation > 30 Point AND/OR Beneficial Insect Pesticide Mitigation - Small Farm	No	2271.17
595	Pest Management Conservation System	Pest Management Precision Ag	Ac	57.37
595	Pest Management Conservation System	Plant Health PAMS (acs) High Labor and materials	Ac	377.54
595	Pest Management Conservation System	Plant Health PAMS (acs) High labor only (intensive scouting etc.)	Ac	44.57
595	Pest Management Conservation System	Plant Health PAMS (acs) High Labor, materials and mitigation.	Ac	427.42
595	Pest Management Conservation System	Plant Health PAMS (acs) Low Labor and Materials	Ac	20.57
595	Pest Management Conservation System	Plant Health PAMS (acs) Low labor only	Ac	14.26
595	Pest Management Conservation System	Plant Health PAMS (acs) Low Labor, materials and mitigation.	Ac	56.54
595	Pest Management Conservation System	Plant health PAMS (Small Farm - each) labor and mitigation.	No	1746.17
595	Pest Management Conservation System	Plant health PAMS (Small Farm - each) labor only	No	530.97
595	Pest Management Conservation System	Plant Health PAMS activities (Small Farm - each) labor and materials	No	3157.91
595	Pest Management Conservation System	Plant Health PAMS activities (Small Farm - each) labor, materials and mitigation.	No	5688.42
595	Pest Management Conservation System	Water Quality Pesticide Mitigation = 30 Point AND/OR Beneficial Insect Pesticide Mitigation	Ac	36.96
595	Pest Management Conservation System	Water Quality Pesticide Mitigation = 30 Point AND/OR Beneficial Insect Pesticide Mitigation - Small Farm	No	1154.64
595	Pest Management Conservation System	Water Quality Pesticide Mitigation > 30 Point AND/OR Beneficial Insect Pesticide Mitigation	Ac	64.9



Environmental Quality Incentives Program

Pest Management Conservation System	Water Quality Pesticide Mitigation > 30 Point AND/OR Beneficial Insect Pesticide Mitigation - Small Farm	No	1892.64
Pest Management Conservation System	Wp_Pest Management Precision Ag	Ac	68.85
Pest Management Conservation System	Wp_Plant Health PAMS (acs) High Labor and materials	Ac	453.04
Pest Management Conservation System	Wp_Plant Health PAMS (acs) High labor only (intensive scouting etc.)	Ac	53.49
Pest Management Conservation System	Wp_Plant Health PAMS (acs) High Labor, materials and mitigation.	Ac	512.9
Pest Management Conservation System	Wp_Plant Health PAMS (acs) Low Labor and Materials	Ac	24.68
Pest Management Conservation System	Wp_Plant Health PAMS (acs) Low labor only	Ac	17.12
Pest Management Conservation System	Wp_Plant Health PAMS (acs) Low Labor, materials and mitigation.	Ac	67.84
Pest Management Conservation System	Wp_Plant health PAMS (Small Farm - each) labor and mitigation.	No	2095.4
Pest Management Conservation System	Wp_Plant health PAMS (Small Farm - each) labor only	No	637.16
Pest Management Conservation System	Wp_Plant Health PAMS activities (Small Farm - each) labor and materials	No	3789.49
Pest Management Conservation System	Wp_Plant Health PAMS activities (Small Farm - each) labor, materials and mitigation.	No	6826.1
Pest Management Conservation System	Wp_Water Quality Pesticide Mitigation = 30 Point AND/OR Beneficial Insect Pesticide Mitigation	Ac	44.35
Pest Management Conservation System	Wp_Water Quality Pesticide Mitigation = 30 Point AND/OR Beneficial Insect Pesticide Mitigation - Small Farm	No	1385.57
Pest Management Conservation System	Wp_Water Quality Pesticide Mitigation > 30 Point AND/OR Beneficial Insect Pesticide Mitigation	Ac	77.88
Pest Management Conservation System	Wp_Water Quality Pesticide Mitigation > 30 Point AND/OR Beneficial Insect Pesticide Mitigation - Small Farm	No	2271.17
Terrace	Broadbased	Ft	1.87
Terrace	Flat Channel	Ft	2.94
Terrace	Grass Backed	Ft	1.14
Terrace	HU-Broadbased	Ft	2.24
Terrace	HU-Flat Channel	Ft	3.53
Terrace	HU-Grass Backed	Ft	1.37
Terrace	HU-Narrow Base, greater than 8% slope	Ft	1.77
Terrace	HU-Narrow Base, less than 8% slope	Ft	1.64
Terrace	Narrow Base, greater than 8% slope	Ft	1.47
Terrace	Narrow Base, less than 8% slope	Ft	1.37
Terrace	Wp_Broadbased	Ft	2.24
Terrace	Wp_Flat Channel	Ft	3.53
Terrace	Wp_Grass Backed	Ft	1.37
Terrace	Wp_Narrow Base, greater than 8% slope	Ft	1.77



600	Terrace	Wp_Narrow Base, less than 8% slope	Ft	1.64
601	Vegetative Barrier	HU-Seeded Barrier	Ft	0.29
601	Vegetative Barrier	HU-Vegetative Planting	Ft	7.74
601	Vegetative Barrier	Seeded Barrier	Ft	0.24
601	Vegetative Barrier	Vegetative Planting	Ft	6.45
603	Herbaceous Wind Barriers	Cool Season Annual/Perennial Species	LnFt	0.08
603	Herbaceous Wind Barriers	HU-Cool Season Annual/Perennial Species	LnFt	0.1
603	Herbaceous Wind Barriers	HU-Small Farm Herbaceous Barrier	Ft	0.32
603	Herbaceous Wind Barriers	Small Farm Herbaceous Barrier	Ft	0.27
603	Herbaceous Wind Barriers	Wp_Cool Season Annual/Perennial Species	LnFt	0.1
603	Herbaceous Wind Barriers	Wp_Small Farm Herbaceous Barrier	Ft	0.32
605	Denitrifying Bioreactor	Denitrifying Bioreactor	CuYd	69.95
605	Denitrifying Bioreactor	Denitrifying Bioreactor, No Liner	CuYd	70.74
605	Denitrifying Bioreactor	HU-Denitrifying Bioreactor	CuYd	83.93
605	Denitrifying Bioreactor	HU-Denitrifying Bioreactor, No Liner	CuYd	84.88
605	Denitrifying Bioreactor	Wp_Denitrifying Bioreactor	CuYd	83.93
605	Denitrifying Bioreactor	Wp_Denitrifying Bioreactor, No Liner	CuYd	84.88
606	Subsurface Drain	HU-Single-Wall Pipe, <= 6 inch	Lb	10.13
606	Subsurface Drain	HU-Single-Wall Pipe, <= 6 inch, Enveloped	Lb	12.92
606	Subsurface Drain	HU-Single-Wall Pipe, >= 8 inch	Lb	4.72
606	Subsurface Drain	HU-Twin-Wall Pipe, >= 8 inch	Lb	5.25
606	Subsurface Drain	Single-Wall Pipe, <= 6 inch	Lb	8.44
606	Subsurface Drain	Single-Wall Pipe, <= 6 inch, Enveloped	Lb	10.77
606	Subsurface Drain	Single-Wall Pipe, >= 8 inch	Lb	3.93
606	Subsurface Drain	Twin-Wall Pipe, >= 8 inch	Lb	4.38
607	Surface Drain, Field Ditch	Drainage Ditch, <=3ft deep	Ft	2.8
607	Surface Drain, Field Ditch	Drainage Ditch, >3ft deep	CuYd	2.19
607	Surface Drain, Field Ditch	HU-Drainage Ditch, <=3ft deep	Ft	3.36
607	Surface Drain, Field Ditch	HU-Drainage Ditch, >3ft deep	CuYd	2.63
607	Surface Drain, Field Ditch	Wp_Drainage Ditch, <=3ft deep	Ft	3.36
607	Surface Drain, Field Ditch	Wp_Drainage Ditch, >3ft deep	CuYd	2.63
608	Surface Drain, Main or Lateral	HU-Main or Lateral Drainage Ditch	CuYd	2.88
608	Surface Drain, Main or Lateral	Main or Lateral Drainage Ditch	CuYd	2.4
608	Surface Drain, Main or Lateral	Wp_Main or Lateral Drainage Ditch	CuYd	2.88
609	Surface Roughening	HU-Tillage for Random Surface Roughness	Ac	22.53
609	Surface Roughening	HU-Tillage with Wind Erodibility factor (I) greater than 104	Ac	24.27
609	Surface Roughening	Tillage for Random Surface Roughness	Ac	18.78
609	Surface Roughening	Tillage with Wind Erodibility factor (I) greater than 104	Ac	20.22



609Surface RougheningWp_Tillage with Wind Erodibility factor (I) greater than 104Ac610Salinity and Sodic Soil ManagementHU-Mgmt, gyp > 8 ton/acAc2610Salinity and Sodic Soil ManagementHU-Mgmt, gyp > 4 to 8 ton/acAc1610Salinity and Sodic Soil ManagementHU-Mgmt, gyp > 1 to 4 ton/acAc1610Salinity and Sodic Soil ManagementHU-Soil Management (Irrigated)Ac1610Salinity and Sodic Soil ManagementHU-Soil Management (Irrigated)Ac1610Salinity and Sodic Soil ManagementMgmt, gyp > 8 ton/acAc1610Salinity and Sodic Soil ManagementMgmt, gyp > 8 ton/acAc1610Salinity and Sodic Soil ManagementMgmt, gyp > 8 ton/acAc1610Salinity and Sodic Soil ManagementMgmt, gyp > 4 to 8 ton/acAc1610Salinity and Sodic Soil ManagementMgmt, gyp > 4 to 8 ton/acAc1610Salinity and Sodic Soil ManagementMgmt, gyp 1 to 4 ton/acAc1610Salinity and Sodic Soil ManagementSoil Management (non-Irrigated)Ac5610Salinity and Sodic Soil ManagementSoil Management (non-Irrigated)Ac5611Salinity and Sodic Soil ManagementSoil Management (non-Irrigated)Ac5612Tree/Shrub EstablishmentConservation, 1 gal pots, Hand planting, Per seedlingNo5612Tree/Shrub EstablishmentConservation, Hand PlantingAc<	22.53
610Salinity and Sodic Soil ManagementHU-Mgmt, gyp > 8 ton/acAcAc610Salinity and Sodic Soil ManagementHU-Mgmt, gyp > 4 to 8 ton/acAcAc610Salinity and Sodic Soil ManagementHU-Mgmt, gyp 1 to 4 ton/acAcAc610Salinity and Sodic Soil ManagementHU-Soil Management (non-Irrigated)AcAc610Salinity and Sodic Soil ManagementHU-Soil Management (Irrigated)AcAc610Salinity and Sodic Soil ManagementMgmt, gyp > 8 ton/acAcAc610Salinity and Sodic Soil ManagementMgmt, gyp > 8 ton/acAcAc610Salinity and Sodic Soil ManagementMgmt, gyp > 4 to 8 ton/acAcAc610Salinity and Sodic Soil ManagementMgmt, gyp > 4 to 8 ton/acAcAc610Salinity and Sodic Soil ManagementMgmt, gyp 1 to 4 ton/acAcAc610Salinity and Sodic Soil ManagementSoil Management (non-Irrigated)AcAc610Salinity and Sodic Soil ManagementSoil Management (non-Irrigated)AcSa610Salinity and Sodic Soil ManagementSoil Management (non-Irrigated)AcSa611Salinity and Sodic Soil ManagementSoil Management (Irrigated)AcSa612Tree/Shrub EstablishmentConservation, 1 gal pots, Hand planting, Per seedling, ProtectedNo612Tree/Shrub EstablishmentConservation, Hand PlantingAcSa	22.55
610Salinity and Sodic Soil ManagementHU-Mgmt, gyp >4 to 8 ton/acAc1610Salinity and Sodic Soil ManagementHU-Mgmt, gyp 1 to 4 ton/acAc6610Salinity and Sodic Soil ManagementHU-Soil Management (non-Irrigated)Ac6610Salinity and Sodic Soil ManagementHU-Soil Management (Irrigated)Ac6610Salinity and Sodic Soil ManagementMgmt, gyp >8 ton/acAc1610Salinity and Sodic Soil ManagementMgmt, gyp >8 ton/acAc1610Salinity and Sodic Soil ManagementMgmt, gyp >4 to 8 ton/acAc1610Salinity and Sodic Soil ManagementMgmt, gyp 1 to 4 ton/acAc1610Salinity and Sodic Soil ManagementMgmt, gyp 1 to 4 ton/acAc1610Salinity and Sodic Soil ManagementMgmt, gyp 1 to 4 ton/acAc1610Salinity and Sodic Soil ManagementSoil Management (non-Irrigated)Ac1610Salinity and Sodic Soil ManagementSoil Management (Irrigated)Ac1610Salinity and Sodic Soil ManagementSoil Management (Irrigated)Ac1612Tree/Shrub EstablishmentConservation, 1 gal pots, Hand planting, Per seedling, ProtectedNo1612Tree/Shrub EstablishmentConservation, Hand PlantingAc1612Tree/Shrub EstablishmentConservation, Hand PlantingAc1612Tree/Shrub EstablishmentConservation, Hand PlantingAc1 <t< td=""><td>316.59</td></t<>	316.59
610Salinity and Sodic Soil ManagementHU-Mgmt, gyp 1 to 4 ton/acAcAc610Salinity and Sodic Soil ManagementHU-Soil Management (non-Irrigated)AcAc610Salinity and Sodic Soil ManagementHU-Soil Management (Irrigated)AcAc610Salinity and Sodic Soil ManagementMgmt, gyp > 8 ton/acAcAc610Salinity and Sodic Soil ManagementMgmt, gyp > 8 ton/acAcAc610Salinity and Sodic Soil ManagementMgmt, gyp > 4 to 8 ton/acAcAc610Salinity and Sodic Soil ManagementMgmt, gyp 1 to 4 ton/acAcAc610Salinity and Sodic Soil ManagementMgmt, gyp 1 to 4 ton/acAcAc610Salinity and Sodic Soil ManagementSoil Management (non-Irrigated)AcAc610Salinity and Sodic Soil ManagementSoil Management (Irrigated)AcAc611Salinity and Sodic Soil ManagementSoil Management (Irrigated)AcAc612Tree/Shrub EstablishmentConservation, 1 gal pots, Hand planting, Per seedlingNoAc612Tree/Shrub EstablishmentConservation, Hand PlantingAcAc612Tree/Shrub EstablishmentConservation, Hand PlantingAcAc	1570.1
610Salinity and Sodic Soil ManagementHU-Soil Management (non-Irrigated)Ac610Salinity and Sodic Soil ManagementHU-Soil Management (Irrigated)Ac610Salinity and Sodic Soil ManagementMgmt, gyp > 8 ton/acAc610Salinity and Sodic Soil ManagementMgmt, gyp > 8 ton/acAc610Salinity and Sodic Soil ManagementMgmt, gyp > 4 to 8 ton/acAc610Salinity and Sodic Soil ManagementMgmt, gyp 1 to 4 ton/acAc610Salinity and Sodic Soil ManagementSoil Management (non-Irrigated)Ac610Salinity and Sodic Soil ManagementSoil Management (non-Irrigated)Ac610Salinity and Sodic Soil ManagementSoil Management (non-Irrigated)Ac611Salinity and Sodic Soil ManagementSoil Management (Irrigated)Ac612Tree/Shrub EstablishmentConservation, 1 gal pots, Hand planting, Per seedling, ProtectedNo612Tree/Shrub EstablishmentConservation, Hand PlantingAc	536.98
610Salinity and Sodic Soil ManagementHU-Soil Management (Irrigated)Ac610Salinity and Sodic Soil ManagementMgmt, gyp > 8 ton/acAc14610Salinity and Sodic Soil ManagementMgmt, gyp > 4 to 8 ton/acAc14610Salinity and Sodic Soil ManagementMgmt, gyp >4 to 8 ton/acAc14610Salinity and Sodic Soil ManagementMgmt, gyp 1 to 4 ton/acAc5610Salinity and Sodic Soil ManagementSoil Management (non-Irrigated)Ac5610Salinity and Sodic Soil ManagementSoil Management (Irrigated)Ac5610Salinity and Sodic Soil ManagementSoil Management (Irrigated)Ac5611Salinity and Sodic Soil ManagementConservation, 1 gal pots, Hand planting, Per seedlingNo5612Tree/Shrub EstablishmentConservation, 1 gal pots, Hand planting, Per seedling, ProtectedNo5612Tree/Shrub EstablishmentConservation, 1 gal pots, Hand planting, Per seedling, ProtectedNo5612Tree/Shrub EstablishmentConservation, Hand PlantingAc5613StablishmentConservation, Hand PlantingAc5614Tree/Shrub EstablishmentConservation, Hand PlantingAc5615StablishmentConservation, Hand PlantingAc5616StablishmentConservation, Hand PlantingAc5617Tree/Shrub EstablishmentConservation, Hand PlantingAc5618 </td <td>20.96</td>	20.96
610Salinity and Sodic Soil ManagementMgmt, gyp > 8 ton/acAc11610Salinity and Sodic Soil ManagementMgmt, gyp > 4 to 8 ton/acAc11610Salinity and Sodic Soil ManagementMgmt, gyp 1 to 4 ton/acAc12610Salinity and Sodic Soil ManagementSoil Management (non-Irrigated)Ac52610Salinity and Sodic Soil ManagementSoil Management (Irrigated)Ac52610Salinity and Sodic Soil ManagementSoil Management (Irrigated)Ac52612Tree/Shrub EstablishmentConservation, 1 gal pots, Hand planting, Per seedling, ProtectedNo52612Tree/Shrub EstablishmentConservation, 1 gal pots, Hand planting, Per seedling, ProtectedNo52612Tree/Shrub EstablishmentConservation, 1 gal pots, Hand planting, Per seedling, ProtectedNo52612Tree/Shrub EstablishmentConservation, Hand PlantingAc53613Tree/Shrub EstablishmentConservation, Hand PlantingAc53614Tree/Shrub EstablishmentConservation, Hand PlantingAc53615Tree/Shrub EstablishmentConservation, Hand PlantingAc53616Salinity BatablishmentConservation, Hand PlantingAc53617Tree/Shrub EstablishmentConservation, Hand PlantingAc53618StablishmentConservation, Hand PlantingSa53619StablishmentSaSa53610Sa<	20.90
610Salinity and Sodic Soil ManagementMgmt, gyp >4 to 8 ton/acAc1610Salinity and Sodic Soil ManagementMgmt, gyp 1 to 4 ton/acAc5610Salinity and Sodic Soil ManagementSoil Management (non-Irrigated)Ac5610Salinity and Sodic Soil ManagementSoil Management (Irrigated)Ac5612Tree/Shrub EstablishmentConservation, 1 gal pots, Hand planting, Per seedling, ProtectedNo5612Tree/Shrub EstablishmentConservation, 1 gal pots, Hand planting, Per seedling, ProtectedNo5612Tree/Shrub EstablishmentConservation, 1 gal pots, Hand planting, Per seedling, ProtectedNo5612Tree/Shrub EstablishmentConservation, 1 gal pots, Hand planting, Per seedling, ProtectedNo5613Tree/Shrub EstablishmentConservation, 1 gal pots, Hand planting, Per seedling, ProtectedNo5614Tree/Shrub EstablishmentConservation, Hand PlantingAc5615Tree/Shrub EstablishmentConservation, Hand PlantingAc5	930.49
610Salinity and Sodic Soil ManagementMgmt, gyp 1 to 4 ton/acAc610Salinity and Sodic Soil ManagementSoil Management (non-Irrigated)Ac610Salinity and Sodic Soil ManagementSoil Management (non-Irrigated)Ac610Salinity and Sodic Soil ManagementSoil Management (Irrigated)Ac612Tree/Shrub EstablishmentConservation, 1 gal pots, Hand planting, Per seedling, ProtectedNo612Tree/Shrub EstablishmentConservation, 1 gal pots, Hand planting, Per seedling, ProtectedNo612Tree/Shrub EstablishmentConservation, Hand PlantingAc	308.41
610Salinity and Sodic Soil ManagementSoil Management (non-Irrigated)Ac610Salinity and Sodic Soil ManagementSoil Management (Irrigated)Ac612Tree/Shrub EstablishmentConservation, 1 gal pots, Hand planting, Per seedling, ProtectedNo612Tree/Shrub EstablishmentConservation, 1 gal pots, Hand planting, Per seedling, ProtectedNo612Tree/Shrub EstablishmentConservation, 1 gal pots, Hand planting, Per seedling, ProtectedNo612Tree/Shrub EstablishmentConservation, Hand PlantingAc	530.82
610Salinity and Sodic Soil ManagementSoil Management (Irrigated)Ac612Tree/Shrub EstablishmentConservation, 1 gal pots, Hand planting, Per seedlingNo612Tree/Shrub EstablishmentConservation, 1 gal pots, Hand planting, Per seedling, ProtectedNo612Tree/Shrub EstablishmentConservation, 1 gal pots, Hand planting, Per seedling, ProtectedNo612Tree/Shrub EstablishmentConservation, Hand PlantingAc	17.47
612Tree/Shrub EstablishmentConservation, 1 gal pots, Hand planting, Per seedlingNo612Tree/Shrub EstablishmentConservation, 1 gal pots, Hand planting, Per seedling, ProtectedNo612Tree/Shrub EstablishmentConservation, 1 gal pots, Hand plantingAc	19.24
612Tree/Shrub EstablishmentConservation, 1 gal pots, Hand planting, Per seedling, ProtectedNo612Tree/Shrub EstablishmentConservation, Hand PlantingAc	19.24 10.64
612 Tree/Shrub Establishment Conservation, Hand Planting Ac	37.11
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612Tree/Shrub EstablishmentHU-Reforestation, <1 ac, Hand planting, Per TreeNo	3.01
612Tree/Shrub EstablishmentHU-Reforestation, <1 ac., Hand planting, Browse protection, Per TreeNo	5.37
612 Tree/Shrub Establishment HU-Reforestation, 1 acre or more, Hand planting Ac 7	799.58
612 Tree/Shrub Establishment HU-Reforestation, 1 acre or more, Hand planting, Protected Ac 1	358.81
612 Tree/Shrub Establishment HU-Tree-Shrub Establishment - Small Acreage No	19.71
612 Tree/Shrub Establishment Native Seed, Hand Plant Ac 7	716.74
612 Tree/Shrub Establishment Pr_Conservation, 1 gal pots, Hand planting, Per seedling No	12.77
	44.53
	392.76
612 Tree/Shrub Establishment Pr_Conservation, Hand Planting, Browse protection Ac 10	060.83



USDA Natural Resources **Conservation Service** U.S. DEPARTMENT OF AGRICULTURE

Environmental Quality Incentives Program

Tree/Shrub Establishment	Pr_Conservation, Naturally occurring seedlings, Protected	No	28.25
Tree/Shrub Establishment	Pr_Floodplain Living Tree Fence	Ac	18928.54
Tree/Shrub Establishment	Pr_Floodplain Stabilization	Ac	6833.29
Tree/Shrub Establishment	Pr_Native Seed, Hand Plant	Ac	860.09
Tree/Shrub Establishment	Pr_Reforestation, <1 ac, Hand planting, Per Tree	No	3.01
Tree/Shrub Establishment	Pr_Reforestation, <1 ac., Hand planting, Browse protection, Per Tree	No	5.37
Tree/Shrub Establishment	Pr_Reforestation, 1 acre or more, Hand planting	Ac	799.58
Tree/Shrub Establishment	Pr_Reforestation, 1 acre or more, Hand planting, Protected	Ac	1358.81
Tree/Shrub Establishment	Pr_Tree-Shrub Establishment - Small Acreage	No	19.71
Tree/Shrub Establishment	Reforestation, <1 ac, Hand planting, Per Tree	No	2.51
Tree/Shrub Establishment	Reforestation, <1 ac., Hand planting, Browse protection, Per Tree	No	4.48
Tree/Shrub Establishment	Reforestation, 1 acre or more, Hand planting	Ac	666.32
Tree/Shrub Establishment	Reforestation, 1 acre or more, Hand planting, Protected	Ac	1132.34
Tree/Shrub Establishment	Tree-Shrub Establishment - Small Acreage	No	16.43
Tree/Shrub Establishment	Wp_Conservation, 1 gal pots, Hand planting, Per seedling	No	12.77
Tree/Shrub Establishment	Wp_Conservation, 1 gal pots, Hand planting, Per seedling, Protected	No	44.53
Tree/Shrub Establishment	Wp_Conservation, Hand Planting	Ac	392.76
Tree/Shrub Establishment	Wp_Conservation, Hand Planting, Browse protection	Ac	1060.83
Tree/Shrub Establishment	Wp_Conservation, Naturally occurring seedlings, Protected	No	28.25
Tree/Shrub Establishment	Wp_Floodplain Living Tree Fence	Ac	18928.54
Tree/Shrub Establishment	Wp_Floodplain Stabilization	Ac	6833.29
Tree/Shrub Establishment	Wp_Native Seed, Hand Plant	Ac	860.09
Tree/Shrub Establishment	Wp_Reforestation, <1 ac, Hand planting, Per Tree	No	3.01
Tree/Shrub Establishment	Wp_Reforestation, <1 ac., Hand planting, Browse protection, Per Tree	No	5.37
Tree/Shrub Establishment	Wp_Reforestation, 1 acre or more, Hand planting	Ac	799.58
Tree/Shrub Establishment	Wp_Reforestation, 1 acre or more, Hand planting, Protected	Ac	1358.81
Tree/Shrub Establishment	Wp_Tree-Shrub Establishment - Small Acreage	No	19.71
Watering Facility	Above Ground Storage Tank	Gal	1.9
Watering Facility	Below Ground Storage Tank	Gal	2.63
Watering Facility	Bottomless Steel Tank w/o Liner	Gal	2.18
Watering Facility	Bottomless Steel Tank with liner	Gal	1.04
Watering Facility	Frost Free Trough	Gal	32.72
Watering Facility	HU-Above Ground Storage Tank	Gal	2.28
Watering Facility	HU-Below Ground Storage Tank	Gal	3.15
Watering Facility	HU-Bottomless Steel Tank w/o Liner	Gal	2.62



Environmental Quality Incentives Program

614	Watering Facility	HU-Bottomless Steel Tank with liner	Gal	1.25
614	Watering Facility	HU-Frost Free Trough	Gal	39.26
614	Watering Facility	HU-Remote Stock Trough	Gal	8.62
614	Watering Facility	HU-Stock Trough, >300 to 600 gal	Gal	6.37
614	Watering Facility	HU-Stock Trough, >600 gal	Gal	4.07
614	Watering Facility	HU-Stock Trough, 300 gal or less	Gal	9.5
614	Watering Facility	HU-Tire Trough	Gal	2.73
614	Watering Facility	HU-Water Ramp, Rock in GeoCell on Geotextile	SqFt	4.6
614	Watering Facility	HU-Water Ramp, Rock on Geotextile	SqFt	2.1
614	Watering Facility	Remote Stock Trough	Gal	7.19
614	Watering Facility	Stock Trough, >300 to 600 gal	Gal	5.3
614	Watering Facility	Stock Trough, >600 gal	Gal	3.39
614	Watering Facility	Stock Trough, 300 gal or less	Gal	7.92
614	Watering Facility	Tire Trough	Gal	2.28
614	Watering Facility	Water Ramp, Rock in GeoCell on Geotextile	SqFt	3.83
614	Watering Facility	Water Ramp, Rock on Geotextile	SqFt	1.75
614	Watering Facility	Wp_Above Ground Storage Tank	Gal	2.28
614	Watering Facility	Wp_Below Ground Storage Tank	Gal	3.15
614	Watering Facility	Wp_Bottomless Steel Tank w/o Liner	Gal	2.62
614	Watering Facility	Wp_Bottomless Steel Tank with liner	Gal	1.25
614	Watering Facility	Wp_Frost Free Trough	Gal	39.26
614	Watering Facility	Wp_Remote Stock Trough	Gal	8.62
614	Watering Facility	Wp_Stock Trough, >300 to 600 gal	Gal	6.37
614	Watering Facility	Wp_Stock Trough, >600 gal	Gal	4.07
614	Watering Facility	Wp_Stock Trough, 300 gal or less	Gal	9.5
614	Watering Facility	Wp_Tire Trough	Gal	2.73
614	Watering Facility	Wp_Water Ramp, Rock in GeoCell on Geotextile	SqFt	4.6
614	Watering Facility	Wp_Water Ramp, Rock on Geotextile	SqFt	2.1
620	Underground Outlet	Catch Basin and outlet pipe >70 inch	Ft	425.01
620	Underground Outlet	Catch Basin with outlet pipe >24-30 inch	Ft	62.94
620	Underground Outlet	Catch Basin with outlet pipe >24-30 inch, Complex Install	Ft	65.28
620	Underground Outlet	Catch Basin with outlet pipe >30-70 inch	Ft	85.85
620	Underground Outlet	Catch Basin with outlet pipe >30-70 inch, Complex Install	Ft	90.61
620	Underground Outlet	HU-Catch Basin and outlet pipe >70 inch	Ft	510.01
620	Underground Outlet	HU-Catch Basin with outlet pipe >24-30 inch	Ft	75.53
620	Underground Outlet	HU-Catch Basin with outlet pipe >24-30 inch, Complex Install	Ft	78.34
620	Underground Outlet	HU-Catch Basin with outlet pipe >30-70 inch	Ft	103.02
620	Underground Outlet	HU-Catch Basin with outlet pipe >30-70 inch, Complex Install	Ft	108.74



600				44.55
620	Underground Outlet	HU-Outlet Pipe <=6 inch	Ft	11.55
620	Underground Outlet	HU-Outlet Pipe <=6 inch, Complex Install	Ft	12.39
620	Underground Outlet	HU-Outlet Pipe <=6 inch, Imported Fill	Ft	20.58
620	Underground Outlet	HU-Outlet Pipe >12-18 inch	Ft	29.88
620	Underground Outlet	HU-Outlet Pipe >12-18 inch, Complex Install	Ft	31.52
620	Underground Outlet	HU-Outlet Pipe >12-18 inch, Imported Fill	Ft	38.97
620	Underground Outlet	HU-Outlet Pipe >18-24 inch	Ft	46.29
620	Underground Outlet	HU-Outlet Pipe >18-24 inch, Complex Install	Ft	48.5
620	Underground Outlet	HU-Outlet Pipe >18-24 inch, Imported fill	Ft	55.77
620	Underground Outlet	HU-Outlet Pipe >24-30 inch	Ft	61.79
620	Underground Outlet	HU-Outlet Pipe >24-30 inch, complex installation	Ft	64.6
620	Underground Outlet	HU-Outlet Pipe >30 inch	Ft	103.78
620	Underground Outlet	HU-Outlet Pipe >30 inch, Complex Install	Ft	105.71
620	Underground Outlet	HU-Outlet Pipe >6-12 inch	Ft	14.66
620	Underground Outlet	HU-Outlet Pipe >6-12 inch, Complex Install	Ft	15.7
620	Underground Outlet	HU-Outlet Pipe >6-12 inch, Imported Fill	Ft	23.75
620	Underground Outlet	HU-Rock-lined Catch Basin with outlet pipe <=6 inch	Ft	20.77
620	Underground Outlet	HU-Rock-lined Catch Basin with outlet pipe <=6 inch, Complex Install	Ft	21.6
620	Underground Outlet	HU-Rock-lined Catch Basin with outlet pipe >12-18 inch	Ft	39.43
620	Underground Outlet	HU-Rock-lined Catch Basin with outlet pipe >12-18 inch, Complex Install	Ft	41.07
620	Underground Outlet	HU-Rock-lined Catch Basin with outlet pipe >18-24 inch	Ft	57.0
620	Underground Outlet	HU-Rock-lined Catch Basin with outlet pipe >18-24 inch, Complex Install	Ft	58.64
620	Underground Outlet	HU-Rock-lined Catch Basin with outlet pipe >6-12 inch	Ft	24.24
620	Underground Outlet	HU-Rock-lined Catch Basin with outlet pipe >6-12 inch, Complex Install	Ft	25.28
620	Underground Outlet	Outlet Pipe <=6 inch	Ft	9.62
620	Underground Outlet	Outlet Pipe <=6 inch, Complex Install	Ft	10.33
620	Underground Outlet	Outlet Pipe <=6 inch, Imported Fill	Ft	17.15
620	Underground Outlet	Outlet Pipe >12-18 inch	Ft	24.9
620	Underground Outlet	Outlet Pipe >12-18 inch, Complex Install	Ft	26.26
620	Underground Outlet	Outlet Pipe >12-18 inch, Imported Fill	Ft	32.48
620	Underground Outlet	Outlet Pipe >18-24 inch	Ft	38.57
620	Underground Outlet	Outlet Pipe >18-24 inch, Complex Install	Ft	40.41
620	Underground Outlet	Outlet Pipe >18-24 inch, Imported fill	Ft	46.47
620	Underground Outlet	Outlet Pipe >24-30 inch	Ft	51.49
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Environmental Quality Incentives Program

620	Underground Outlet	Outlet Pipe >24-30 inch, complex installation	Ft	53.83
620	Underground Outlet	Outlet Pipe >30 inch	Ft	86.48
620	Underground Outlet	Outlet Pipe >30 inch, Complex Install	Ft	88.09
620	Underground Outlet	Outlet Pipe >6-12 inch	Ft	12.22
620	Underground Outlet	Outlet Pipe >6-12 inch, Complex Install	Ft	13.09
620	Underground Outlet	Outlet Pipe >6-12 inch, Imported Fill	Ft	19.8
620	Underground Outlet	Rock-lined Catch Basin with outlet pipe <=6 inch	Ft	17.31
620	Underground Outlet	Rock-lined Catch Basin with outlet pipe <=6 inch, Complex Install	Ft	18.0
620	Underground Outlet	Rock-lined Catch Basin with outlet pipe >12-18 inch	Ft	32.86
620	Underground Outlet	Rock-lined Catch Basin with outlet pipe >12-18 inch, Complex Install	Ft	34.22
620	Underground Outlet	Rock-lined Catch Basin with outlet pipe >18-24 inch	Ft	47.5
620	Underground Outlet	Rock-lined Catch Basin with outlet pipe >18-24 inch, Complex Install	Ft	48.86
620	Underground Outlet	Rock-lined Catch Basin with outlet pipe >6-12 inch	Ft	20.2
620	Underground Outlet	Rock-lined Catch Basin with outlet pipe >6-12 inch, Complex Install	Ft	21.07
620	Underground Outlet	Wp_Catch Basin and outlet pipe >70 inch	Ft	510.01
620	Underground Outlet	Wp_Catch Basin with outlet pipe >24-30 inch	Ft	75.53
620	Underground Outlet	Wp_Catch Basin with outlet pipe >24-30 inch, Complex Install	Ft	78.34
620	Underground Outlet	Wp_Catch Basin with outlet pipe >30-70 inch	Ft	103.02
620	Underground Outlet	Wp_Catch Basin with outlet pipe >30-70 inch, Complex Install	Ft	108.74
620	Underground Outlet	Wp_Outlet Pipe <=6 inch	Ft	11.55
620	Underground Outlet	Wp_Outlet Pipe <=6 inch, Complex Install	Ft	12.39
620	Underground Outlet	Wp_Outlet Pipe <=6 inch, Imported Fill	Ft	20.58
620	Underground Outlet	Wp_Outlet Pipe >12-18 inch	Ft	29.88
620	Underground Outlet	Wp_Outlet Pipe >12-18 inch, Complex Install	Ft	31.52
620	Underground Outlet	Wp_Outlet Pipe >12-18 inch, Imported Fill	Ft	38.97
620	Underground Outlet	Wp_Outlet Pipe >18-24 inch	Ft	46.29
620	Underground Outlet	Wp_Outlet Pipe >18-24 inch, Complex Install	Ft	48.5
620	Underground Outlet	Wp_Outlet Pipe >18-24 inch, Imported fill	Ft	55.77
620	Underground Outlet	Wp_Outlet Pipe >24-30 inch	Ft	61.79
620	Underground Outlet	Wp_Outlet Pipe >24-30 inch, complex installation	Ft	64.6
620	Underground Outlet	Wp_Outlet Pipe >30 inch	Ft	103.78
620	Underground Outlet	Wp_Outlet Pipe >30 inch, Complex Install	Ft	105.71
620	Underground Outlet	Wp_Outlet Pipe >6-12 inch	Ft	14.66
620	Underground Outlet	Wp_Outlet Pipe >6-12 inch, Complex Install	Ft	15.7
620	Underground Outlet	Wp_Outlet Pipe >6-12 inch, Imported Fill	Ft	23.75
620	Underground Outlet	Wp_Rock-lined Catch Basin with outlet pipe <=6 inch	Ft	20.77
620	Underground Outlet	Wp_Rock-lined Catch Basin with outlet pipe <=6 inch, Complex Install	Ft	21.6



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620	Underground Outlet	Wp_Rock-lined Catch Basin with outlet pipe >12-18 inch	Ft	39.43
620	Underground Outlet	Wp_Rock-lined Catch Basin with outlet pipe >12-18 inch, Complex Install	Ft	41.07
620	Underground Outlet	Wp_Rock-lined Catch Basin with outlet pipe >18-24 inch	Ft	57.0
620	Underground Outlet	Wp_Rock-lined Catch Basin with outlet pipe >18-24 inch, Complex Install	Ft	58.64
620	Underground Outlet	Wp_Rock-lined Catch Basin with outlet pipe >6-12 inch	Ft	24.24
620	Underground Outlet	Wp_Rock-lined Catch Basin with outlet pipe >6-12 inch, Complex Install	Ft	25.28
629	Waste Treatment	HU-Waste Gasification, less than or equal to 700lbs./hour	Lb/Day	52.09
629	Waste Treatment	HU-Waste Gasification, more than 700lbs./hour	Lb/Day	59.57
629	Waste Treatment	HU-Wastewater Treatment System -High Levels	GPM	962.05
629	Waste Treatment	Waste Gasification, less than or equal to 700lbs./hour	Lb/Day	43.41
629	Waste Treatment	Waste Gasification, more than 700lbs./hour	Lb/Day	49.64
629	Waste Treatment	Wastewater Treatment System -High Levels	GPM	801.71
629	Waste Treatment	Wp_Waste Gasification, less than or equal to 700lbs./hour	Lb/Day	52.09
629	Waste Treatment	Wp_Waste Gasification, more than 700lbs./hour	Lb/Day	59.57
629	Waste Treatment	Wp_Wastewater Treatment System -High Levels	GPM	962.05
630	Vertical Drain	Drywell	Ft	27.65
630	Vertical Drain	HU-Drywell	Ft	33.18
632	Waste Separation Facility	Concrete Sand Settling Lane	SqFt	10.23
632	Waste Separation Facility	HU-Concrete Sand Settling Lane	SqFt	12.28
632	Waste Separation Facility	HU-Separator, Screw or Roller Press	No	55929.95
632	Waste Separation Facility	HU-Separator, Sloped Screen	No	40575.85
632	Waste Separation Facility	HU-Separator, Two Stage Unit	No	81671.64
632	Waste Separation Facility	HU-Separator, Vibratory or Rotating Screen	No	62520.95
632	Waste Separation Facility	Separator, Screw or Roller Press	No	46608.29
632	Waste Separation Facility	Separator, Sloped Screen	No	33813.21
632	Waste Separation Facility	Separator, Two Stage Unit	No	68059.7
632	Waste Separation Facility	Separator, Vibratory or Rotating Screen	No	52100.79
632	Waste Separation Facility	Wp_Concrete Sand Settling Lane	SqFt	12.28
632	Waste Separation Facility	Wp_Separator, Screw or Roller Press	No	55929.95
632	Waste Separation Facility	Wp_Separator, Sloped Screen	No	40575.85
632	Waste Separation Facility	Wp_Separator, Two Stage Unit	No	81671.64
632	Waste Separation Facility	Wp_Separator, Vibratory or Rotating Screen	No	62520.95
633	Waste Recycling	Export Ag Waste By-products Recycled for Use Off Farm	No	439.02
633	Waste Recycling	HU-Export Ag Waste By-products Recycled for Use Off Farm	No	526.82
633	Waste Recycling	Wp_Export Ag Waste By-products Recycled for Use Off Farm	No	526.82



Environmental Quality Incentives Program

634	Waste Transfer	30 inch diameter Double Wall Gravity Pipe	Ft	115.01
634	Waste Transfer	Agitator-large	No	12380.67
634	Waste Transfer	Agitator-medium	No	10701.54
634	Waste Transfer	Agitator-small	No	9627.95
634	Waste Transfer	Alley Scraper	No	24496.43
634	Waste Transfer	Catch Basin with 30 inch diameter double wall gravity pipe	Ft	162.33
634	Waste Transfer	Collection Slab Regrade	SqFt	8.88
634	Waste Transfer	Collection Slab Regrade, Remote Location	SqFt	9.45
634	Waste Transfer	Concrete Channel	SqFt	15.43
634	Waste Transfer	Conveyor belt	Ft	21.03
634	Waste Transfer	Directional Drilling	Ft	152.63
634	Waste Transfer	HDPE Pipe, greater than 6 inch dia.	Lb	4.08
634	Waste Transfer	HDPE Pipe, greater than 6 inch dia., adverse installation conditions	Lb	6.31
634	Waste Transfer	HDPE Pipe, less than or equal to 6 inch dia, adverse installation conditions	Lb	10.76
634	Waste Transfer	HDPE Pipe, less than or equal to 6 inch dia.	Lb	4.58
634	Waste Transfer	HU-30 inch diameter Double Wall Gravity Pipe	Ft	138.01
634	Waste Transfer	HU-Agitator-large	No	14856.8
634	Waste Transfer	HU-Agitator-medium	No	12841.85
634	Waste Transfer	HU-Agitator-small	No	11553.54
634	Waste Transfer	HU-Alley Scraper	No	29395.71
634	Waste Transfer	HU-Catch Basin with 30 inch diameter double wall gravity pipe	Ft	194.8
634	Waste Transfer	HU-Collection Slab Regrade	SqFt	10.66
634				
	Waste Transfer	HU-Collection Slab Regrade, Remote Location	SqFt	11.34
634	Waste Transfer Waste Transfer	HU-Collection Slab Regrade, Remote Location HU-Concrete Channel	SqFt SqFt	11.34 18.51
634 634		-	•	
634 634	Waste Transfer Waste Transfer Waste Transfer	HU-Concrete Channel	SqFt Ft Ft	18.51 25.23 183.15
634	Waste Transfer Waste Transfer	HU-Concrete Channel HU-Conveyor belt	SqFt Ft	18.51 25.23
634 634	Waste Transfer Waste Transfer Waste Transfer	HU-Concrete Channel HU-Conveyor belt HU-Directional Drilling	SqFt Ft Ft	18.51 25.23 183.15
634 634 634	Waste Transfer Waste Transfer Waste Transfer Waste Transfer	HU-Concrete Channel HU-Conveyor belt HU-Directional Drilling HU-HDPE Pipe, greater than 6 inch dia.	SqFt Ft Ft Lb	18.51 25.23 183.15 4.89
634 634 634 634	Waste Transfer Waste Transfer Waste Transfer Waste Transfer Waste Transfer	 HU-Concrete Channel HU-Conveyor belt HU-Directional Drilling HU-HDPE Pipe, greater than 6 inch dia. HU-HDPE Pipe, greater than 6 inch dia., adverse installation conditions HU-HDPE Pipe, less than or equal to 6 inch dia, adverse installation 	SqFt Ft Et Lb	18.51 25.23 183.15 4.89 7.58
634 634 634 634 634	Waste Transfer Waste Transfer Waste Transfer Waste Transfer Waste Transfer	 HU-Concrete Channel HU-Conveyor belt HU-Directional Drilling HU-HDPE Pipe, greater than 6 inch dia. HU-HDPE Pipe, greater than 6 inch dia., adverse installation conditions HU-HDPE Pipe, less than or equal to 6 inch dia, adverse installation conditions conditions 	SqFt Ft Lb Lb Lb	18.51 25.23 183.15 4.89 7.58 12.92
634 634 634 634 634 634	Waste TransferWaste TransferWaste TransferWaste TransferWaste TransferWaste TransferWaste Transfer	 HU-Concrete Channel HU-Conveyor belt HU-Directional Drilling HU-HDPE Pipe, greater than 6 inch dia. HU-HDPE Pipe, greater than 6 inch dia., adverse installation conditions HU-HDPE Pipe, less than or equal to 6 inch dia, adverse installation conditions HU-HDPE Pipe, less than or equal to 6 inch dia. 	SqFt Ft Lb Lb Lb Lb	18.51 25.23 183.15 4.89 7.58 12.92 5.49
634 634 634 634 634 634 634	Waste TransferWaste TransferWaste TransferWaste TransferWaste TransferWaste TransferWaste TransferWaste TransferWaste Transfer	 HU-Concrete Channel HU-Conveyor belt HU-Directional Drilling HU-HDPE Pipe, greater than 6 inch dia. HU-HDPE Pipe, greater than 6 inch dia., adverse installation conditions HU-HDPE Pipe, less than or equal to 6 inch dia, adverse installation conditions HU-HDPE Pipe, less than or equal to 6 inch dia. HU-HDPE Pipe, less than or equal to 6 inch dia. HU-HDPE Pipe, less than or equal to 6 inch dia. 	SqFt Ft Lb Lb Lb Lb Gal	18.51 25.23 183.15 4.89 7.58 12.92 5.49 3.63
634 634 634 634 634 634 634	Waste TransferWaste Transfer	 HU-Concrete Channel HU-Conveyor belt HU-Directional Drilling HU-HDPE Pipe, greater than 6 inch dia. HU-HDPE Pipe, greater than 6 inch dia., adverse installation conditions HU-HDPE Pipe, less than or equal to 6 inch dia, adverse installation conditions HU-HDPE Pipe, less than or equal to 6 inch dia. HU-HDPE Pipe, less than or equal to 6 inch dia. HU-HDPE Pipe, less than or equal to 6 inch dia. HU-HDPE Pipe, less than or equal to 6 inch dia. HU-HDPE Pipe, less than or equal to 6 inch dia. HU-HDPE Pipe, less than or equal to 6 inch dia. 	SqFt Ft Lb Lb Lb Lb Gal Ft	18.51 25.23 183.15 4.89 7.58 12.92 5.49 3.63 950.89



634	Waste Transfer	HU-PVC Pipe, less than or equal to 8 in dia, adverse installation conditions	Lb	13.5
634	Waste Transfer	HU-PVC Pipe, less than or equal to 8 inch dia	Lb	3.77
634	Waste Transfer	HU-Transfer curb, 2 feet tall with footing	Ft	56.85
634	Waste Transfer	HU-Transfer curb, 1 foot tall, with footing	Ft	40.05
634	Waste Transfer	HU-Transfer curb, 6 inch tall, with footing	Ft	35.16
634	Waste Transfer	HU-Transfer Slab	SqFt	10.22
634	Waste Transfer	HU-Transfer Slab, Remote Location	SqFt	10.89
634	Waste Transfer	HU-Wastewater catch basin less than 1000 gal.	Gal	11.48
634	Waste Transfer	HU-Wastewater reception pit larger than 5000 gal.	Gal	3.41
634	Waste Transfer	HU-Wastewater reception pit or basin 1000 to 5000 gal.	Gal	4.53
634	Waste Transfer	Liquid Waste Transfer Poly Tank	Gal	3.03
634	Waste Transfer	Manure Auger	Ft	792.41
634	Waste Transfer	PVC Pipe, greater than 8 inch dia, adverse installation conditions	Lb	5.71
634	Waste Transfer	PVC Pipe, greater than 8 inch dia.	Lb	2.09
634	Waste Transfer	PVC Pipe, less than or equal to 8 in dia, adverse installation conditions	Lb	11.25
634	Waste Transfer	PVC Pipe, less than or equal to 8 inch dia	Lb	3.14
634	Waste Transfer	Transfer curb, 2 feet tall with footing	Ft	47.38
634	Waste Transfer	Transfer curb, 1 foot tall, with footing	Ft	33.37
634	Waste Transfer	Transfer curb, 6 inch tall, with footing	Ft	29.3
634	Waste Transfer	Transfer Slab	SqFt	8.51
634	Waste Transfer	Transfer Slab, Remote Location	SqFt	9.08
634	Waste Transfer	Wastewater catch basin less than 1000 gal.	Gal	9.56
634	Waste Transfer	Wastewater reception pit larger than 5000 gal.	Gal	2.84
634	Waste Transfer	Wastewater reception pit or basin 1000 to 5000 gal.	Gal	3.78
634	Waste Transfer	Wp_30 inch diameter Double Wall Gravity Pipe	Ft	138.01
634	Waste Transfer	Wp_Agitator-large	No	14856.8
634	Waste Transfer	Wp_Agitator-medium	No	12841.85
634	Waste Transfer	Wp_Agitator-small	No	11553.54
634	Waste Transfer	Wp_Alley Scraper	No	29395.71
634	Waste Transfer	Wp_Catch Basin with 30 inch diameter double wall gravity pipe	Ft	194.8
634	Waste Transfer	Wp_Collection Slab Regrade	SqFt	10.66
634	Waste Transfer	Wp_Collection Slab Regrade, Remote Location	SqFt	11.34
634	Waste Transfer	Wp_Concrete Channel	SqFt	18.51
634	Waste Transfer	Wp_Conveyor belt	Ft	25.23
634	Waste Transfer	Wp_Directional Drilling	Ft	183.15
634	Waste Transfer	Wp_HDPE Pipe, greater than 6 inch dia.	Lb	4.89



634	Waste Transfer	Wp_HDPE Pipe, greater than 6 inch dia., adverse installation conditions	Lb	7.58
634	Waste Transfer	Wp_HDPE Pipe, less than or equal to 6 inch dia, adverse installation conditions	Lb	12.92
634	Waste Transfer	Wp_HDPE Pipe, less than or equal to 6 inch dia.	Lb	5.49
634	Waste Transfer	Wp_Liquid Waste Transfer Poly Tank	Gal	3.63
634	Waste Transfer	Wp_Manure Auger	Ft	950.89
634	Waste Transfer	Wp_PVC Pipe, greater than 8 inch dia, adverse installation conditions	Lb	6.85
634	Waste Transfer	Wp_PVC Pipe, greater than 8 inch dia.	Lb	2.5
634	Waste Transfer	Wp_PVC Pipe, less than or equal to 8 in dia, adverse installation conditions	Lb	13.5
634	Waste Transfer	Wp_PVC Pipe, less than or equal to 8 inch dia	Lb	3.77
634	Waste Transfer	Wp_Transfer curb, 2 feet tall with footing	Ft	56.85
634	Waste Transfer	Wp_Transfer curb, 1 foot tall, with footing	Ft	40.05
634	Waste Transfer	Wp_Transfer curb, 6 inch tall, with footing	Ft	35.16
634	Waste Transfer	Wp_Transfer Slab	SqFt	10.22
634	Waste Transfer	Wp_Transfer Slab, Remote Location	SqFt	10.89
634	Waste Transfer	Wp_Wastewater catch basin less than 1000 gal.	Gal	11.48
634	Waste Transfer	Wp_Wastewater reception pit larger than 5000 gal.	Gal	3.41
634	Waste Transfer	Wp_Wastewater reception pit or basin 1000 to 5000 gal.	Gal	4.53
635	Vegetated Treatment Area	HU-Mechanical distribution	Ac	3033.77
635	Vegetated Treatment Area	HU-Surface application, Gravity flow	Ac	9769.23
635	Vegetated Treatment Area	HU-VTA using an Existing Vegetative Area	Ac	11918.93
635	Vegetated Treatment Area	HU-Wastewater is Pumped up to the VTA	Ac	17002.56
635	Vegetated Treatment Area	Mechanical distribution	Ac	2528.14
635	Vegetated Treatment Area	Surface application, Gravity flow	Ac	8141.02
635	Vegetated Treatment Area	VTA using an Existing Vegetative Area	Ac	9932.44
635	Vegetated Treatment Area	Wastewater is Pumped up to the VTA	Ac	14168.8
635	Vegetated Treatment Area	Wp_Mechanical distribution	Ac	3033.77
635	Vegetated Treatment Area	Wp_Surface application, Gravity flow	Ac	9769.23
635	Vegetated Treatment Area	Wp_VTA using an Existing Vegetative Area	Ac	11918.93
635	Vegetated Treatment Area	Wp_Wastewater is Pumped up to the VTA	Ac	17002.56
636	Water Harvesting Catchment	Big Game Guzzler with Trough	No	10348.84
636	Water Harvesting Catchment	HU-Big Game Guzzler with Trough	No	12418.6
636	Water Harvesting Catchment	HU-Poly Tank, Large, >1000 gal	Gal	2.54
636	Water Harvesting Catchment	HU-Poly Tank, Small, 1000 gallons or less	Gal	3.23
636	Water Harvesting Catchment	HU-Small Game Guzzler with Trough	No	4614.44



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636	Water Harvesting Catchment	HU-Steel Tank with Liner, Large, >24K gal	Gal	0.78
636	Water Harvesting Catchment	HU-Steel Tank with Liner, Small, 24K gal or less	Gal	1.27
636	Water Harvesting Catchment	Poly Tank, Large, >1000 gal	Gal	2.12
636	Water Harvesting Catchment	Poly Tank, Small, 1000 gallons or less	Gal	2.7
636	Water Harvesting Catchment	Small Game Guzzler with Trough	No	3845.36
636	Water Harvesting Catchment	Steel Tank with Liner, Large, >24K gal	Gal	0.65
636	Water Harvesting Catchment	Steel Tank with Liner, Small, 24K gal or less	Gal	1.06
638	Water and Sediment Control Basin	Embankment	CuYd	4.71
638	Water and Sediment Control Basin	Embankment, Topsoil Stockpiled	CuYd	4.93
638	Water and Sediment Control Basin	Excavated basin	CuYd	14.93
638	Water and Sediment Control Basin	HU-Embankment	CuYd	5.65
638	Water and Sediment Control Basin	HU-Embankment, Topsoil Stockpiled	CuYd	5.92
638	Water and Sediment Control Basin	HU-Excavated basin	CuYd	17.91
638	Water and Sediment Control Basin	Wp_Embankment	CuYd	5.65
638	Water and Sediment Control Basin	Wp_Embankment, Topsoil Stockpiled	CuYd	5.92
638	Water and Sediment Control Basin	Wp_Excavated basin	CuYd	17.91
642	Water Well	Drilled, <200 feet deep	No	6964.49
642	Water Well	Drilled, >800 feet deep	No	43149.86
642	Water Well	Drilled, 200-400 feet deep	No	13257.87
642	Water Well	Drilled, 401-800 feet deep	No	25844.65
642	Water Well	Dug Well, Pacific Region	No	13015.79
642	Water Well	HU-Drilled, <200 feet deep	No	8357.38
642	Water Well	HU-Drilled, >800 feet deep	No	51779.83
642	Water Well	HU-Drilled, 200-400 feet deep	No	15909.45
642	Water Well	HU-Drilled, 401-800 feet deep	No	31013.58
642	Water Well	HU-Dug Well, Pacific Region	No	15618.95
642	Water Well	Wp_Drilled, <200 feet deep	No	8357.38
642	Water Well	Wp_Drilled, >800 feet deep	No	51779.83
642	Water Well	Wp_Drilled, 200-400 feet deep	No	15909.45
642	Water Well	Wp_Drilled, 401-800 feet deep	No	31013.58
642	Water Well	Wp_Dug Well, Pacific Region	No	15618.95
643	Restoration of Rare or Declining Natural Communities	Beaver Dam Analogues or Post-Assisted Log Structures	LnFt	39.87
643	Restoration of Rare or Declining Natural Communities	Habitat Monitoring and Management, High Intensity and Complexity	Ac	92.53
643	Restoration of Rare or Declining Natural Communities	Habitat Monitoring and Management, High Intensity and Complexity for linear habitat projects.	Ac	191.77



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643	Restoration of Rare or Declining Natural Communities	Habitat Monitoring and Management, Low Intensity and Complexity	Ac	16.46
643	Restoration of Rare or Declining Natural Communities	HU-Beaver Dam Analogues or Post-Assisted Log Structures	LnFt	47.84
643	Restoration of Rare or Declining Natural Communities	HU-Habitat Monitoring and Management, High Intensity and Complexity	Ac	111.04
643	Restoration of Rare or Declining Natural Communities	HU-Habitat Monitoring and Management, High Intensity and Complexity for linear habitat projects.	Ac	230.12
643	Restoration of Rare or Declining Natural Communities	HU-Habitat Monitoring and Management, Low Intensity and Complexity	Ac	19.76
643	Restoration of Rare or Declining Natural Communities	HU-Micro-topographic features, Shallow	Ac	48.32
643	Restoration of Rare or Declining Natural Communities	HU-Plug Planting, 0.5 ac. or less	Ac	22663.97
643	Restoration of Rare or Declining Natural Communities	HU-Rare or Declining Habitat Monitoring and Management, Medium Intensity and Complexity	Ac	52.56
643	Restoration of Rare or Declining Natural Communities	HU-Rare or Declining Habitat Monitoring and Management, Medium intensity and Complexity for linear habitat type projects	Ac	130.76
643	Restoration of Rare or Declining Natural Communities	HU-Rock Structure	CuYd	882.24
643	Restoration of Rare or Declining Natural Communities	HU-Seeded Cultch Oyster Placement	No	513.56
643	Restoration of Rare or Declining Natural Communities	HU-Seeded Oysters Bags and Shell Substrate Placement	No	610.73
643	Restoration of Rare or Declining Natural Communities	HU-Shell Substrate	No	133.14
643	Restoration of Rare or Declining Natural Communities	HU-Very small acres planting with seedlings or plugs	Ac	3386.56
643	Restoration of Rare or Declining Natural Communities	Micro-topographic features, Shallow	Ac	40.26
643	Restoration of Rare or Declining Natural Communities	Plug Planting, 0.5 ac. or less	Ac	18886.64
643	Restoration of Rare or Declining Natural Communities	Rare or Declining Habitat Monitoring and Management, Medium Intensity and Complexity	Ac	43.8
643	Restoration of Rare or Declining Natural Communities	Rare or Declining Habitat Monitoring and Management, Medium intensity and Complexity for linear habitat type projects	Ac	108.97
643	Restoration of Rare or Declining Natural Communities	Rock Structure	CuYd	735.2



643	Restoration of Rare or Declining Natural Communities	Seeded Cultch Oyster Placement	No	427.96
643	Restoration of Rare or Declining Natural Communities	Seeded Oysters Bags and Shell Substrate Placement	No	508.94
643	Restoration of Rare or Declining Natural Communities	Shell Substrate	No	110.95
643	Restoration of Rare or Declining Natural Communities	Very small acres planting with seedlings or plugs	Ac	2822.14
643	Restoration of Rare or Declining Natural Communities	Wp_Beaver Dam Analogues or Post-Assisted Log Structures	LnFt	47.84
643	Restoration of Rare or Declining Natural Communities	Wp_Habitat Monitoring and Management, High Intensity and Complexity	Ac	111.04
643	Restoration of Rare or Declining Natural Communities	Wp_Habitat Monitoring and Management, High Intensity and Complexity for linear habitat projects.	Ac	230.12
643	Restoration of Rare or Declining Natural Communities	Wp_Habitat Monitoring and Management, Low Intensity and Complexity	Ac	19.76
643	Restoration of Rare or Declining Natural Communities	Wp_Micro-topographic features, Shallow	Ac	48.32
643	Restoration of Rare or Declining Natural Communities	Wp_Plug Planting, 0.5 ac. or less	Ac	22663.97
643	Restoration of Rare or Declining Natural Communities	Wp_Rare or Declining Habitat Monitoring and Management, Medium Intensity and Complexity	Ac	52.56
643	Restoration of Rare or Declining Natural Communities	Wp_Rare or Declining Habitat Monitoring and Management, Medium intensity and Complexity for linear habitat type projects	Ac	130.76
643	Restoration of Rare or Declining Natural Communities	Wp_Rock Structure	CuYd	882.24
643	Restoration of Rare or Declining Natural Communities	Wp_Seeded Cultch Oyster Placement	No	513.56
643	Restoration of Rare or Declining Natural Communities	Wp_Seeded Oysters Bags and Shell Substrate Placement	No	610.73
643	Restoration of Rare or Declining Natural Communities	Wp_Shell Substrate	No	133.14
643	Restoration of Rare or Declining Natural Communities	Wp_Very small acres planting with seedlings or plugs	Ac	3386.56
644	Wetland Wildlife Habitat Management	Flooding for Wildlife, Cropland	Ac	2369.94
644	Wetland Wildlife Habitat Management	Flooding for Wildlife, Grassland/pasture/hayland	Ac	411.72
644	Wetland Wildlife Habitat Management	Forage Management for Waterbirds, Corn	Ac	16.18



Environmental Quality Incentives Program

644	Wetland Wildlife Habitat Management	Habitat Monitoring and Management, High Intensity and Complexity	Ac	96.1
644	Wetland Wildlife Habitat Management	Habitat Monitoring and Management, Low Intensity and Complexity	Ac	10.87
644	Wetland Wildlife Habitat Management	Habitat Monitoring and Management, Medium Intensity and Complexity	Ac	18.77
644	Wetland Wildlife Habitat Management	HU-Flooding for Wildlife, Cropland	Ac	2426.24
644	Wetland Wildlife Habitat Management	HU-Flooding for Wildlife, Grassland/pasture/hayland	Ac	468.02
644	Wetland Wildlife Habitat Management	HU-Forage Management for Waterbirds, Corn	Ac	19.42
644	Wetland Wildlife Habitat Management	HU-Habitat Monitoring and Management, High Intensity and Complexity	Ac	115.32
644	Wetland Wildlife Habitat Management	HU-Habitat Monitoring and Management, Low Intensity and Complexity	Ac	13.04
644	Wetland Wildlife Habitat Management	HU-Habitat Monitoring and Management, Medium Intensity and Complexity	Ac	22.53
644	Wetland Wildlife Habitat Management	HU-Seasonal Flooding	Ac	136.02
644	Wetland Wildlife Habitat Management	HU-Water Level Drawdown, Low Intensity	Ac	24.75
644	Wetland Wildlife Habitat Management	HU-Water Management, High Intensity	Ac	86.02
644	Wetland Wildlife Habitat Management	Seasonal Flooding	Ac	113.35
644	Wetland Wildlife Habitat Management	Water Level Drawdown, Low Intensity	Ac	20.63
644	Wetland Wildlife Habitat Management	Water Management, High Intensity	Ac	71.69
645	Upland Wildlife Habitat Management	Delayed Harvest, Organic Silage-Corn Rotation	Ac	689.69
645	Upland Wildlife Habitat Management	Delayed Harvest, Silage-Corn Rotation	Ac	635.66
645	Upland Wildlife Habitat Management	Establishment of seasonal forage or cover for wildlife on non-cropland.	Ac	285.71
645	Upland Wildlife Habitat Management	Establishment of seasonal wildlife forage or cover on cropland, no FI	Ac	136.3
645	Upland Wildlife Habitat Management	Fence Removal for Wildlife	100 Ft	3.37
645	Upland Wildlife Habitat Management	Habitat Monitoring and Management, High Intensity and Complexity	Ac	96.1
645	Upland Wildlife Habitat Management	Habitat Monitoring and Management, High Intensity and Complexity With Foregone Income	Ac	298.98
645	Upland Wildlife Habitat Management	Habitat Monitoring and Management, Low Intensity and Complexity	Ac	10.87
645	Upland Wildlife Habitat Management	Habitat Monitoring and Management, Medium Intensity and Complexity	Ac	25.14
645	Upland Wildlife Habitat Management	HU-Delayed Harvest, Organic Silage-Corn Rotation	Ac	754.36
645	Upland Wildlife Habitat Management	HU-Delayed Harvest, Silage-Corn Rotation	Ac	700.33



Environmental Quality Incentives Program

645	Upland Wildlife Habitat Management	HU-Establishment of seasonal forage or cover for wildlife on non-cropland.	Ac	342.85
645	Upland Wildlife Habitat Management	HU-Establishment of seasonal wildlife forage or cover on cropland, no FI	Ac	163.56
645	Upland Wildlife Habitat Management	HU-Fence Removal for Wildlife	100 Ft	4.04
645	Upland Wildlife Habitat Management	HU-Habitat Monitoring and Management, High Intensity and Complexity	Ac	115.32
645	Upland Wildlife Habitat Management	HU-Habitat Monitoring and Management, High Intensity and Complexity With Foregone Income	Ac	318.2
645	Upland Wildlife Habitat Management	HU-Habitat Monitoring and Management, Low Intensity and Complexity	Ac	13.04
645	Upland Wildlife Habitat Management	HU-Habitat Monitoring and Management, Medium Intensity and Complexity	Ac	30.17
645	Upland Wildlife Habitat Management	HU-Interseeding Milkweed Into Existing Habitat	Ac	158.7
645	Upland Wildlife Habitat Management	HU-Pollinator Species, Annuals	Ac	179.22
645	Upland Wildlife Habitat Management	Interseeding Milkweed Into Existing Habitat	Ac	132.25
645	Upland Wildlife Habitat Management	Pollinator Species, Annuals	Ac	149.35
645	Upland Wildlife Habitat Management	Pr_Delayed Harvest, Organic Silage-Corn Rotation	Ac	754.36
645	Upland Wildlife Habitat Management	Pr_Delayed Harvest, Silage-Corn Rotation	Ac	700.33
645	Upland Wildlife Habitat Management	Pr_Establishment of seasonal forage or cover for wildlife on non-cropland.	Ac	342.85
645	Upland Wildlife Habitat Management	Pr_Establishment of seasonal wildlife forage or cover on cropland, no FI	Ac	163.56
645	Upland Wildlife Habitat Management	Pr_Fence Removal for Wildlife	100 Ft	4.04
645	Upland Wildlife Habitat Management	Pr_Habitat Monitoring and Management, High Intensity and Complexity	Ac	115.32
645	Upland Wildlife Habitat Management	Pr_Habitat Monitoring and Management, High Intensity and Complexity With Foregone Income	Ac	318.2
645	Upland Wildlife Habitat Management	Pr_Habitat Monitoring and Management, Low Intensity and Complexity	Ac	13.04
645	Upland Wildlife Habitat Management	Pr_Habitat Monitoring and Management, Medium Intensity and Complexity	Ac	30.17
645	Upland Wildlife Habitat Management	Pr_Interseeding Milkweed Into Existing Habitat	Ac	158.7
645	Upland Wildlife Habitat Management	Pr_Pollinator Species, Annuals	Ac	179.22
646	Shallow Water Development and Management	Flooding for Wildlife, Cropland	Ac	2369.94
646	Shallow Water Development and Management	Flooding for Wildlife, Grassland/pasture/hayland	Ac	411.72



646	Shallow Water Development and Management	HU-Flooding for Wildlife, Cropland	Ac	2426.24
646	Shallow Water Development and Management	HU-Flooding for Wildlife, Grassland/pasture/hayland	Ac	468.02
647	Early Successional Habitat Development-Mgt	Disking, Difficult	Ac	180.91
647	Early Successional Habitat Development-Mgt	Disking, Simple	Ac	78.41
647	Early Successional Habitat Development-Mgt	HU-Disking, Difficult	Ac	217.1
647	Early Successional Habitat Development-Mgt	HU-Disking, Simple	Ac	94.09
647	Early Successional Habitat Development-Mgt	HU-Mowing, Difficult	Ac	161.41
647	Early Successional Habitat Development-Mgt	HU-Mowing, Multiple Treatments	Ac	252.86
647	Early Successional Habitat Development-Mgt	HU-Mowing, Simple	Ac	79.99
647	Early Successional Habitat Development-Mgt	HU-Root Separation	Ac	251.06
647	Early Successional Habitat Development-Mgt	HU-Wet Soil Herp Habitat	Ac	1544.64
647	Early Successional Habitat Development-Mgt	HU-Wildlife Forage Management	Ac	496.8
647	Early Successional Habitat Development-Mgt	Mowing, Difficult	Ac	134.51
647	Early Successional Habitat Development-Mgt	Mowing, Multiple Treatments	Ac	210.72
647	Early Successional Habitat Development-Mgt	Mowing, Simple	Ac	66.66
647	Early Successional Habitat Development-Mgt	Root Separation	Ac	209.22
647	Early Successional Habitat Development-Mgt	Wet Soil Herp Habitat	Ac	1287.2
647	Early Successional Habitat Development-Mgt	Wildlife Forage Management	Ac	414.0
649	Structures for Wildlife	Artificial Nesting Bowl Structure	No	1318.47
649	Structures for Wildlife	Brush and Rock Piles	No	279.52
649	Structures for Wildlife	Burrowing Owl Burrow (set of 2)	No	448.65
649	Structures for Wildlife	Downed Large Wood-Upland	No	270.47
649	Structures for Wildlife	Escape Ramp	No	82.63
649	Structures for Wildlife	Fence Markers, Vinyl Undersill	Ft	0.19
649	Structures for Wildlife	HU-Artificial Nesting Bowl Structure	No	1582.16
649	Structures for Wildlife	HU-Brush and Rock Piles	No	335.42
649	Structures for Wildlife	HU-Burrowing Owl Burrow (set of 2)	No	538.38
649	Structures for Wildlife	HU-Downed Large Wood-Upland	No	324.56
649	Structures for Wildlife	HU-Escape Ramp	No	99.16
649	Structures for Wildlife	HU-Fence Markers, Vinyl Undersill	Ft	0.23
649	Structures for Wildlife	HU-Nesting Box, Large	No	148.29
649	Structures for Wildlife	HU-Nesting Box, Large, with steel pole	No	404.72
649	Structures for Wildlife	HU-Nesting Box, Small	No	60.0
649	Structures for Wildlife	HU-Nesting Box, Small, with wood pole	No	125.51
649	Structures for Wildlife	HU-Raptor Perch Pole	No	761.59
649	Structures for Wildlife	HU-Snag Creation	No	33.4



649Structures for WildlifeHU-Wetland Basking Structure, LogNo1296.19649Structures for WildlifeHU-Wetland Basking Structure, RaftNo435.22649Structures for WildlifeNesting Box, Large, with steel poleNo1325.85649Structures for WildlifeNesting Box, SmallNo50.0649Structures for WildlifeNesting Box, Small, with wood poleNo634.66649Structures for WildlifeRaptor Perch PoleNo634.66649Structures for WildlifeSnag CreationNo1541.85649Structures for WildlifeWetland Basking Structure, LogNo1080.16649Structures for WildlifeWetland Basking Structure, LogNo1080.16649Structures for WildlifeWetland Basking Structure, LogNo1080.16649Structures for WildlifeWetland Basking Structure, RaftNo362.69650Windbreak/Shelterbelt RenovationHU-Removal, Chain Saw, ReplantingFt3.18650Windbreak/Shelterbelt RenovationRemoval, As Binches DBH with Dozer, ReplantingFt3.18650Windbreak/Shelterbelt RenovationRemoval, As BinlislopeFt1.19654Road/Trail/Landing Closure and TreatmentHeavy, 35% hillslopeFt1.19654Road/Trail/Landing Closure and TreatmentHU-Ray, 35% hillslopeFt1.4.53654Road/Trail/Landing Closure and TreatmentHU-Light, VegetativeFt4.6.9 <t< th=""><th></th><th></th><th></th><th></th><th></th></t<>					
649Structures for WildlifeHU-Wetland Basking Structure, RaftNo435.22649Structures for WildlifeNesting Box, Large, with steel poleNo337.27649Structures for WildlifeNesting Box, SmallNo0649Structures for WildlifeNesting Box, SmallNo634.66649Structures for WildlifeSnag CreationNo634.66649Structures for WildlifeSnag CreationNo1541.86649Structures for WildlifeSnag CreationNo1561.86649Structures for WildlifeWetland Basking Structure, LogNo1562.69650Windbreak/Shelterbeit RenovationHU-Removal, Sa Inches DBH with Dozer, ReplantingFt6.16650Windbreak/Shelterbeit RenovationRemoval, Sa Knebs DBH with Dozer, ReplantingFt5.13650Windbreak/Shelterbeit RenovationRemoval, Sa Knebs DBH with Dozer, ReplantingFt1.91654Road/Trail/Landing Closure and TreatmentHU-Heavy, -35% hillslopeFt11.9654Road/Trail/Landing Closure and TreatmentHU-Heavy, -35% hillslopeFt1.13654Road/Trail/Landing Closure and TreatmentHU-Heavy, -35% hillslopeFt1.41.53654Road/Trail/Landing Closure and TreatmentHU-Heavy, -35% hillslopeFt1.42.53654Road/Trail/Landing Closure and TreatmentHU-Heavy, -35% hillslopeFt1.21.53654Road/Trail/Landing Closure and TreatmentHU-Heavy, -35% hillslope <td>649</td> <td>Structures for Wildlife</td> <td>HU-Snake Hibernaculum</td> <td>No</td> <td>1850.22</td>	649	Structures for Wildlife	HU-Snake Hibernaculum	No	1850.22
649Structures for WildlifeNesting Box, Large, with steel poleNo123.58649Structures for WildlifeNesting Box, SmallNo50.0649Structures for WildlifeNesting Box, Small, with wood poleNo104.6649Structures for WildlifeRaptor Perch PoleNo634.66649Structures for WildlifeSnag CreationNo154.18649Structures for WildlifeWetland Basking Structure, LogNo154.18649Structures for WildlifeWetland Basking Structure, RaftNo362.69650Windbreak/Shelterbelt RenovationHU-Renoval, >8 inches DBH with Dozer, ReplantingFt6.13650Windbreak/Shelterbelt RenovationRemoval, >8 inches DBH with Dozer, ReplantingFt5.13650Windbreak/Shelterbelt RenovationRemoval, >8 inches DBH with Dozer, ReplantingFt5.13650Windbreak/Shelterbelt RenovationRemoval, >8 inches DBH with Dozer, ReplantingFt5.13650Windbreak/Shelterbelt RenovationRemoval, >8 inches DBH with Dozer, ReplantingFt5.13651Road/Trail/Landing Closure and TreatmentHU-Heavy, -35% hillslopeFt112.51654Road/Trail/Landing Closure and TreatmentHU-Heavy, -35% hillslopeFt114.53655Road/Trail/Landing Closure and TreatmentHU-Heavy, -35% hillslopeFt5.13654Road/Trail/Landing Closure and TreatmentHU-Heavy, -35% hillslopeFt114.53655Forest Tra	649	Structures for Wildlife	HU-Wetland Basking Structure, Log	No	1296.19
649Structures for WildlifeNesting Box, Large, with steel poleNo337.27649Structures for WildlifeNesting Box, SmallNo50.0649Structures for WildlifeRaptor Perch PoleNo634.66649Structures for WildlifeSnag CreationNo1541.85649Structures for WildlifeSnake HibernaculumNo1541.85649Structures for WildlifeWetland Basking Structure, LogNo1080.16649Structures for WildlifeWetland Basking Structure, RaftNo362.69650Windbreak/Shelterbelt RenovationHU-Removal, 28 inches DBH with Dozer, ReplantingFt5.16650Windbreak/Shelterbelt RenovationRemoval, 28 inches DBH with Dozer, ReplantingFt2.9654Road/Trail/Landing Closure and TreatmentHeavy, 35% hillslopeFt1.1.9654Road/Trail/Landing Closure and TreatmentHU-Heavy, 35% hillslopeFt1.1.9654Road/Trail/Landing Closure and TreatmentHU-Light, VegetativeFt4.69654Road/Trail/Landing Closure and TreatmentHU-Light, VegetativeFt4.69654Road/Trail/Landing Closure and TreatmentHU-Light, VegetativeFt4.69654Road/Trail/Landing Closure and TreatmentHU-Light, VegetativeFt4.69655Forest Trails and LandingsHU-Trail Fraina ZoneFt3.91654Road/Trail/Landing Closure and TreatmentHU-Light, VegetativeFt4.69 <t< td=""><td>649</td><td>Structures for Wildlife</td><td>HU-Wetland Basking Structure, Raft</td><td>No</td><td>435.22</td></t<>	649	Structures for Wildlife	HU-Wetland Basking Structure, Raft	No	435.22
649Structures for WildlifeNesting Box, Small, with wood poleNo50.0649Structures for WildlifeNesting Box, Small, with wood poleNo004.6649Structures for WildlifeSnag CreationNo0.73.4649Structures for WildlifeSnake HibernaculumNo1541.85649Structures for WildlifeWetland Basking Structure, LogNo1680.16649Structures for WildlifeWetland Basking Structure, RaftNo362.69650Windbreak/Shelterbelt RenovationHU-Renoval, S inches DBH with Dozer, ReplantingFt5.14650Windbreak/Shelterbelt RenovationRemoval, Chain Saw, ReplantingFt5.13650Windbreak/Shelterbelt RenovationRemoval, Chain Saw, ReplantingFt2.9654Road/Trail/Landing Closure and TreatmentHeav, -35% hillslopeFt11.9654Road/Trail/Landing Closure and TreatmentHU-Heavy, -35% hillslopeFt14.53654Road/Trail/Landing Closure and TreatmentHU-Heavy, -35% hillslopeFt14.53655Forest Trails and LandingFt2.94	649	Structures for Wildlife	Nesting Box, Large	No	123.58
649Structures for WildlifeNesting Box, Small, with wood poleNo104.6649Structures for WildlifeRaptor Perch PoleNo634.66649Structures for WildlifeSnag CreationNo127.84649Structures for WildlifeWetland Basking Structure, LogNo1080.16649Structures for WildlifeWetland Basking Structure, RaftNo362.69650Windbreak/Shelterbelt RenovationHU-Removal, > 8 inches DBH with Dozer, ReplantingFt3.48650Windbreak/Shelterbelt RenovationHU-Removal, Chain Saw, ReplantingFt3.48650Windbreak/Shelterbelt RenovationRemoval, > 8 inches DBH with Dozer, ReplantingFt2.9654Road/Trail/Landing Closure and TreatmentHeavy, -33% hillslopeFt11.9654Road/Trail/Landing Closure and TreatmentHU-Heavy, -33% hillslopeFt11.9654Road/Trail/Landing Closure and TreatmentHU-Heavy, -33% hillslopeFt4.69654Road/Trail/Landing Closure and TreatmentHU-Light, ReshapingFt3.91654Road/Trail/Landing Closure and TreatmentHU-Light, ReshapingFt3.91655Forest Trails and LandingsHU-Trail Anding Closure and TreatmentHU-Light, ReshapingFt3.91654Road/Trail/Landing Closure and TreatmentHU-Light, ReshapingFt3.91655Forest Trails and LandingsTrail Arabing Closure and TreatmentHU-Light, ReshapingFt3.91656	649	Structures for Wildlife	Nesting Box, Large, with steel pole	No	337.27
649 Structures for Wildlife Raptor Perch Pole No 634.66 649 Structures for Wildlife Snake Hibernaculum No 1541.85 649 Structures for Wildlife Wetland Basking Structure, Log No 1080.16 649 Structures for Wildlife Wetland Basking Structure, Raft No 362.69 650 Windbreak/Shelterbelt Renovation HU-Renoval, > 8 inches DBH with Dozer, Replanting Ft 6.18 650 Windbreak/Shelterbelt Renovation Renoval, > 8 inches DBH with Dozer, Replanting Ft 9.91 654 Road/Trail/Landing Closure and Treatment Heavy, 335% hillslope Ft 9.91 654 Road/Trail/Landing Closure and Treatment HU-Heavy, 35% hillslope Ft 11.9 654 Road/Trail/Landing Closure and Treatment HU-Heavy, 35% hillslope Ft 14.53 654 Road/Trail/Landing Closure and Treatment HU-Heavy, 35% hillslope Ft 14.51 654 Road/Trail/Landing Closure and Treatment HU-Heavy, 35% hillslope Ft 14.53 654 Road/Trail/Landing Closure and Treatment HU-Heavy, 35% hillslope Ft 14.21	649	Structures for Wildlife	Nesting Box, Small	No	50.0
649Structures for WildlifeSnag CreationNo27.84649Structures for WildlifeSnake HibernaculumNo1541.85649Structures for WildlifeWetland Basking Structure, LogNo1080.16649Structures for WildlifeWetland Basking Structure, RaftNo362.69650Windbreak/Shelterbelt RenovationHU-Removal, >8 inches DBH with Dozer, ReplantingFt3.48650Windbreak/Shelterbelt RenovationRemoval, Chain Saw, ReplantingFt3.48650Windbreak/Shelterbelt RenovationRemoval, Chain Saw, ReplantingFt2.9654Road/Trail/Landing Closure and TreatmentHeavy, -35% hillslopeFt12.11654Road/Trail/Landing Closure and TreatmentHU-Heavy, -35% hillslopeFt12.11654Road/Trail/Landing Closure and TreatmentHU-Heavy, -35% hillslopeFt4.69654Road/Trail/Landing Closure and TreatmentHU-Light, ReshapingFt6.21654Road/Trail/Landing Closure and TreatmentHU-Light, VegetativeFt11.3654Road/Trail/Landing Closure and TreatmentHU-Light, VegetativeFt3.91654Road/Trail/Landing Closure and TreatmentHU-Light, VegetativeFt3.91654Road/Trail/Landing Closure and TreatmentHU-Rightana ZoneFt3.91654Road/Trail/Landing Closure and TreatmentHU-Rightana ZoneFt3.91655Forest Trails and LandingsTrail and Landing Installation <t< td=""><td>649</td><td>Structures for Wildlife</td><td>Nesting Box, Small, with wood pole</td><td>No</td><td>104.6</td></t<>	649	Structures for Wildlife	Nesting Box, Small, with wood pole	No	104.6
649Structures for WildlifeSnake HibernaculumNo1541.85649Structures for WildlifeWetland Basking Structure, LogNo1080.16649Structures for WildlifeWetland Basking Structure, RaftNo362.69650Windbreak/Shelterbelt RenovationHU-Removal, > 8 inches DBH with Dozer, ReplantingFt3.48650Windbreak/Shelterbelt RenovationRemoval, Chain Saw, ReplantingFt5.13650Windbreak/Shelterbelt RenovationRemoval, Chain Saw, ReplantingFt2.9654Road/Trail/Landing Closure and TreatmentHeavy, >35% hillslopeFt11.9654Road/Trail/Landing Closure and TreatmentHU-Heavy, >35% hillslopeFt11.9654Road/Trail/Landing Closure and TreatmentHU-Heavy, >35% hillslopeFt14.53654Road/Trail/Landing Closure and TreatmentHU-Light, ReshapingFt6.21654Road/Trail/Landing Closure and TreatmentHU-Light, ReshapingFt4.69654Road/Trail/Landing Closure and TreatmentHU-Light, VegetativeFt3.91654Road/Trail/Landing Closure and TreatmentLight, ReshapingFt5.13654Road/Trail/Landing Closure and TreatmentLight, VegetativeFt3.91655Forest Trails and LandingsHU-Trail and Landing InstallationFt2.94656Forest Trails and LandingsHU-Trail and Landing InstallationFt4.87656Forest Trails and LandingsTrail and Landin	649	Structures for Wildlife	Raptor Perch Pole	No	634.66
649Structures for WildlifeWetland Basking Structure, LogNo1080.16649Structures for WildlifeWetland Basking Structure, RaftNo362.69650Windbreak/Shelterbelt RenovationHU-Removal, > 8 inches DBH with Dozer, ReplantingFt6.16650Windbreak/Shelterbelt RenovationHU-Removal, Chain Saw, ReplantingFt5.13650Windbreak/Shelterbelt RenovationRemoval, > 8 inches DBH with Dozer, ReplantingFt5.13650Windbreak/Shelterbelt RenovationRemoval, > 8 inches DBH with Dozer, ReplantingFt5.13650Windbreak/Shelterbelt RenovationRemoval, Chain Saw, ReplantingFt5.13651Road/Trail/Landing Closure and TreatmentHeavy, <35% hillslope	649	Structures for Wildlife	Snag Creation	No	27.84
649Structures for WildlifeWetland Basking Structure, RaftNo362.69650Windbreak/Shelterbelt RenovationHU-Removal, > 8 inches DBH with Dozer, ReplantingFt6.16650Windbreak/Shelterbelt RenovationRemoval, > 8 inches DBH with Dozer, ReplantingFt3.43650Windbreak/Shelterbelt RenovationRemoval, > 8 inches DBH with Dozer, ReplantingFt2.9654Road/Trail/Landing Closure and TreatmentHeavy, <35% hillslope	649	Structures for Wildlife	Snake Hibernaculum	No	1541.85
650Windbreak/Shelterbelt RenovationHU-Removal, > 8 inches DBH with Dozer, ReplantingFt6.16650Windbreak/Shelterbelt RenovationHU-Removal, Chain Saw, ReplantingFt3.48650Windbreak/Shelterbelt RenovationRemoval, > 8 inches DBH with Dozer, ReplantingFt5.13651Windbreak/Shelterbelt RenovationRemoval, Chain Saw, ReplantingFt2.9654Road/Trail/Landing Closure and TreatmentHeavy, <35% hillslope	649	Structures for Wildlife	Wetland Basking Structure, Log	No	1080.16
650Windbreak/Shelterbelt RenovationHU-Removal, Chain Saw, ReplantingFt3.48650Windbreak/Shelterbelt RenovationRemoval, > 8 inches DBH with Dozer, ReplantingFt5.13650Windbreak/Shelterbelt RenovationRemoval, Chain Saw, ReplantingFt2.9654Road/Trail/Landing Closure and TreatmentHeavy, >35% hillslopeFt12.11654Road/Trail/Landing Closure and TreatmentHeavy, >35% hillslopeFt11.9654Road/Trail/Landing Closure and TreatmentHU-Heavy, >35% hillslopeFt14.53654Road/Trail/Landing Closure and TreatmentHU-Heavy, >35% hillslopeFt6.21654Road/Trail/Landing Closure and TreatmentHU-light, ReshapingFt4.62654Road/Trail/Landing Closure and TreatmentHU-light, VegetativeFt4.69654Road/Trail/Landing Closure and TreatmentLight, ReshapingFt5.18654Road/Trail/Landing Closure and TreatmentLight, ReshapingFt3.91654Road/Trail/Landing Closure and TreatmentLight, ReshapingFt4.87655Forest Trails and LandingsHU-Trail and Landing InstallationFt2.94655Forest Trails and LandingsHU-Trail and Landing InstallationFt2.94656Constructed WetlandHU-Large, more than 0.5 acAc112121.33656Constructed WetlandHU-Medium, 0.1 to 0.5 acAc112124.33656Constructed WetlandHU-Small, less than 0.1	649	Structures for Wildlife	Wetland Basking Structure, Raft	No	362.69
650Windbreak/Shelterbelt RenovationRemoval, > 8 inches DBH with Dozer, ReplantingFt5.13650Windbreak/Shelterbelt RenovationRemoval, Chain Saw, ReplantingFt2.9654Road/Trail/Landing Closure and TreatmentHeavy, >35% hillslopeFt9.91654Road/Trail/Landing Closure and TreatmentHeavy, >35% hillslopeFt11.9654Road/Trail/Landing Closure and TreatmentHU-Heavy, >35% hillslopeFt11.9654Road/Trail/Landing Closure and TreatmentHU-Heavy, >35% hillslopeFt6.21654Road/Trail/Landing Closure and TreatmentHU-Heavy, >35% hillslopeFt6.21654Road/Trail/Landing Closure and TreatmentHU-Light, ReshapingFt6.21654Road/Trail/Landing Closure and TreatmentHU-Light, VegetativeFt17.13654Road/Trail/Landing Closure and TreatmentLight, ReshapingFt5.18657Road/Trail/Landing Closure and TreatmentLight, VegetativeFt3.91654Road/Trail/Landing Closure and TreatmentLight, VegetativeFt3.91655Forest Trails and LandingsHU-Trail and Landing InstallationFt2.94655Forest Trails and LandingsHU-Trail Erosion Control w/o VegetationFt4.05656Constructed WetlandHU-Large, more than 0.5 acAc11727.63656Constructed WetlandHU-Small, less than 0.1 acSqFt0.92656Constructed WetlandHU-Medium, 0.1 to 0	650	Windbreak/Shelterbelt Renovation	HU-Removal, > 8 inches DBH with Dozer, Replanting	Ft	6.16
650Windbreak/Shelterbelt RenovationRemoval, Chain Saw, ReplantingFt2.9654Road/Trail/Landing Closure and TreatmentHeavy, <35% hillslope	650	Windbreak/Shelterbelt Renovation	HU-Removal, Chain Saw, Replanting	Ft	3.48
654Road/Trail/Landing Closure and TreatmentHeavy, <35% hillslopeFt9.91654Road/Trail/Landing Closure and TreatmentHeavy, >35% hillslopeFt12.11654Road/Trail/Landing Closure and TreatmentHU-Heavy, <35% hillslope	650	Windbreak/Shelterbelt Renovation	Removal, > 8 inches DBH with Dozer, Replanting	Ft	5.13
654Road/Trail/Landing Closure and TreatmentHeavy, >35% hillslopeFt12.11654Road/Trail/Landing Closure and TreatmentHU-Heavy, <35% hillslope	650	Windbreak/Shelterbelt Renovation	Removal, Chain Saw, Replanting	Ft	2.9
654Road/Trail/Landing Closure and TreatmentHU-Heavy, <35% hillslopeFt11.9654Road/Trail/Landing Closure and TreatmentHU-Heavy, >35% hillslopeFt14.53654Road/Trail/Landing Closure and TreatmentHU-Light, ReshapingFt6.21654Road/Trail/Landing Closure and TreatmentHU-Light, VegetativeFt4.69654Road/Trail/Landing Closure and TreatmentHU-Riparian ZoneFt17.13654Road/Trail/Landing Closure and TreatmentLight, ReshapingFt5.18654Road/Trail/Landing Closure and TreatmentLight, VegetativeFt3.91654Road/Trail/Landing Closure and TreatmentRiperian ZoneFt14.27655Forest Trails and LandingsHU-Trail and Landing InstallationFt2.94655Forest Trails and LandingsHU-Trail Erosion Control w/o VegetationFt4.87655Forest Trails and LandingsTrail and Landing InstallationFt4.06656Constructed WetlandHU-Medium, 0.1 to 0.5 acAc11212.13656Constructed WetlandLarge, more than 0.5 acAc14227.63656Constructed WetlandLarge, more than 0.1 acAc14226.33656Constructed WetlandLarge, more than 0.5 acAc14226.33656Constructed WetlandLarge, more than 0.1 acSqFt0.92656Constructed WetlandLarge, more than 0.5 acAc14426.33656Constructed Wetland<	654	Road/Trail/Landing Closure and Treatment	Heavy, <35% hillslope	Ft	9.91
654Road/Trail/Landing Closure and TreatmentHU-Heavy, >35% hillslopeFt14.53654Road/Trail/Landing Closure and TreatmentHU-Light, ReshapingFt6.21654Road/Trail/Landing Closure and TreatmentHU-Light, VegetativeFt4.69654Road/Trail/Landing Closure and TreatmentHU-Riparian ZoneFt17.13654Road/Trail/Landing Closure and TreatmentLight, ReshapingFt5.18654Road/Trail/Landing Closure and TreatmentLight, VegetativeFt3.91654Road/Trail/Landing Closure and TreatmentLight, VegetativeFt3.91654Road/Trail/Landing Closure and TreatmentRiparian ZoneFt3.91655Forest Trails and LandingsHU-Trail and Landing InstallationFt2.94655Forest Trails and LandingsHU-Trail Erosion Control w/o VegetationFt4.87655Forest Trails and LandingsTrail and Landing InstallationFt4.06656Constructed WetlandHU-Large, more than 0.5 acAc11212.13656Constructed WetlandHU-Small, less than 0.1 acAc19343.63656Constructed WetlandMedium, 0.1 to 0.5 acAc14426.33656Constructed WetlandM	654	Road/Trail/Landing Closure and Treatment	Heavy, >35% hillslope	Ft	12.11
654Road/Trail/Landing Closure and TreatmentHU-Light, ReshapingFt6.21654Road/Trail/Landing Closure and TreatmentHU-Light, VegetativeFt4.69654Road/Trail/Landing Closure and TreatmentHU-Riparian ZoneFt17.13654Road/Trail/Landing Closure and TreatmentLight, ReshapingFt5.18654Road/Trail/Landing Closure and TreatmentLight, ReshapingFt3.91654Road/Trail/Landing Closure and TreatmentLight, VegetativeFt3.91654Road/Trail/Landing Closure and TreatmentRiparian ZoneFt4.27655Forest Trails and LandingsHU-Trail and Landing InstallationFt2.94655Forest Trails and LandingsHU-Trail Erosion Control w/o VegetationFt4.87655Forest Trails and LandingsTrail and Landing InstallationFt2.45656Constructed WetlandHU-Large, more than 0.5 acAc11212.13656Constructed WetlandHU-Medium, 0.1 to 0.5 acAc12276.33656Constructed WetlandLarge, more than 0.5 acAc9343.45656Constructed WetlandLarge, more than 0.5 acAc14426.33656Constructed WetlandLarge, more than 0.5 acAc14426.33656Constructed WetlandMedium, 0.1 to 0.5 acAc14426.33656Constructed WetlandMedium, 0.1 to 0.5 acAc14426.33656Constructed WetlandMedium, 0.1 to 0.5 a	654	Road/Trail/Landing Closure and Treatment	HU-Heavy, <35% hillslope	Ft	11.9
654Road/Trail/Landing Closure and TreatmentHU-Light, VegetativeFt4.69654Road/Trail/Landing Closure and TreatmentHU-Riparian ZoneFt17.13654Road/Trail/Landing Closure and TreatmentLight, ReshapingFt5.18654Road/Trail/Landing Closure and TreatmentLight, VegetativeFt3.91654Road/Trail/Landing Closure and TreatmentLight, VegetativeFt3.91654Road/Trail/Landing Closure and TreatmentRiparian ZoneFt14.27655Forest Trails and LandingsHU-Trail and Landing InstallationFt2.94655Forest Trails and LandingsHU-Trail Erosion Control w/o VegetationFt4.87655Forest Trails and LandingsTrail and Landing InstallationFt2.45655Forest Trails and LandingsTrail and Landing InstallationFt4.06656Constructed WetlandHU-Large, more than 0.5 acAc11212.13656Constructed WetlandHU-Small, less than 0.1 acSqFt0.92656Constructed WetlandLarge, more than 0.5 acAc14426.33656Constructed WetlandMedium, 0.1 to 0.5 ac <td>654</td> <td>Road/Trail/Landing Closure and Treatment</td> <td>HU-Heavy, >35% hillslope</td> <td>Ft</td> <td>14.53</td>	654	Road/Trail/Landing Closure and Treatment	HU-Heavy, >35% hillslope	Ft	14.53
654Road/Trail/Landing Closure and TreatmentHU-Riparian ZoneFt17.13654Road/Trail/Landing Closure and TreatmentLight, ReshapingFt5.18654Road/Trail/Landing Closure and TreatmentLight, VegetativeFt3.91654Road/Trail/Landing Closure and TreatmentLight, VegetativeFt14.27655Forest Trails and LandingsHU-Trail and Landing InstallationFt2.94655Forest Trails and LandingsHU-Trail Erosion Control w/o VegetationFt4.87655Forest Trails and LandingsTrail and Landing InstallationFt2.45655Forest Trails and LandingsTrail Erosion Control w/o VegetationFt4.06656Constructed WetlandHU-Large, more than 0.5 acAc11212.13656Constructed WetlandHU-Small, less than 0.1 acSqFt0.92656Constructed WetlandMedium, 0.1 to 0.5 acAc14426.33656Constructed WetlandSmall, less than 0.1 acSqFt0.76657Wetland RestorationComplex RestorationAc3609.4	654	Road/Trail/Landing Closure and Treatment	HU-Light, Reshaping	Ft	6.21
654Road/Trail/Landing Closure and TreatmentLight, ReshapingFt5.18654Road/Trail/Landing Closure and TreatmentLight, VegetativeFt3.91654Road/Trail/Landing Closure and TreatmentRiparian ZoneFt14.27655Forest Trails and LandingsHU-Trail and Landing InstallationFt2.94655Forest Trails and LandingsHU-Trail Erosion Control w/o VegetationFt4.87655Forest Trails and LandingsTrail and Landing InstallationFt2.45655Forest Trails and LandingsTrail Erosion Control w/o VegetationFt4.06656Constructed WetlandHU-Large, more than 0.5 acAc11212.13656Constructed WetlandHU-Small, less than 0.1 acSqFt0.92656Constructed WetlandLarge, more than 0.5 acAc14426.33656Constructed WetlandMedium, 0.1 to 0.5 acAc9343.45656Constructed WetlandMedium, 0.1 to 0.5 acAc14426.33656Constructed WetlandSmall, less than 0.1 acSqFt0.76 <t< td=""><td>654</td><td>Road/Trail/Landing Closure and Treatment</td><td>HU-Light, Vegetative</td><td>Ft</td><td>4.69</td></t<>	654	Road/Trail/Landing Closure and Treatment	HU-Light, Vegetative	Ft	4.69
654Road/Trail/Landing Closure and TreatmentLight, VegetativeFt3.91654Road/Trail/Landing Closure and TreatmentRiparian ZoneFt14.27655Forest Trails and LandingsHU-Trail and Landing InstallationFt2.94655Forest Trails and LandingsHU-Trail Erosion Control w/o VegetationFt4.87655Forest Trails and LandingsTrail and Landing InstallationFt2.45655Forest Trails and LandingsTrail Erosion Control w/o VegetationFt4.06656Constructed WetlandHU-Large, more than 0.5 acAc11212.13656Constructed WetlandHU-Small, less than 0.1 acSqFt0.92656Constructed WetlandLarge, more than 0.5 acAc14426.33656Constructed WetlandMedium, 0.1 to 0.5 acAc14426.33656Constructed WetlandSmall, less than 0.1 acSqFt0.76657Wetland RestorationComplex RestorationAc3609.4	654	Road/Trail/Landing Closure and Treatment	HU-Riparian Zone	Ft	17.13
654Road/Trail/Landing Closure and TreatmentRiparia ZoneFt14.27655Forest Trails and LandingsHU-Trail and Landing InstallationFt2.94655Forest Trails and LandingsHU-Trail Erosion Control w/o VegetationFt4.87655Forest Trails and LandingsTrail and Landing InstallationFt2.45655Forest Trails and LandingsTrail and Landing InstallationFt4.06656Constructed WetlandHU-Large, more than 0.5 acAc11212.13656Constructed WetlandHU-Small, less than 0.1 acSqFt0.92656Constructed WetlandLarge, more than 0.5 acAc9343.45656Constructed WetlandMedium, 0.1 to 0.5 acAc9343.45656Constructed WetlandMedium, 0.1 to 0.5 acAc14426.33656Constructed WetlandSmall, less than 0.1 acSqFt0.76657Wetland RestorationSmall, less than 0.1 acSqFt0.76	654	Road/Trail/Landing Closure and Treatment	Light, Reshaping	Ft	5.18
655Forest Trails and LandingsHU-Trail and Landing InstallationFt2.94655Forest Trails and LandingsHU-Trail Erosion Control w/o VegetationFt4.87655Forest Trails and LandingsTrail and Landing InstallationFt2.45655Forest Trails and LandingsTrail Erosion Control w/o VegetationFt4.06656Constructed WetlandHU-Large, more than 0.5 acAc11212.13656Constructed WetlandHU-Small, less than 0.1 acSqFt0.92656Constructed WetlandLarge, more than 0.5 acAc9343.45656Constructed WetlandMedium, 0.1 to 0.5 acAc9343.45656Constructed WetlandMedium, 0.1 to 0.5 acAc9343.45656Constructed WetlandMedium, 0.1 to 0.5 acAc14426.33656Constructed WetlandSmall, less than 0.1 acSqFt0.76657Wetland RestorationComplex RestorationAc3609.4	654	Road/Trail/Landing Closure and Treatment	Light, Vegetative	Ft	3.91
655Forest Trails and LandingsHU-Trail Erosion Control w/o VegetationFt4.87655Forest Trails and LandingsTrail and Landing InstallationFt2.45655Forest Trails and LandingsTrail Erosion Control w/o VegetationFt4.06656Constructed WetlandHU-Large, more than 0.5 acAc11212.13656Constructed WetlandHU-Medium, 0.1 to 0.5 acAc17276.33656Constructed WetlandHU-Small, less than 0.1 acSqFt0.92656Constructed WetlandLarge, more than 0.5 acAc14426.33656Constructed WetlandMedium, 0.1 to 0.5 acAc14426.33656Constructed WetlandMedium, 0.1 to 0.5 acAc14426.33656Constructed WetlandSmall, less than 0.1 acSqFt0.76656Constructed WetlandSmall, less than 0.1 acSqFt0.76657Wetland RestorationComplex RestorationAc3609.4	654	Road/Trail/Landing Closure and Treatment	Riparian Zone	Ft	14.27
655Forest Trails and LandingsTrail and Landing InstallationFt2.45655Forest Trails and LandingsTrail Erosion Control w/o VegetationFt4.06656Constructed WetlandHU-Large, more than 0.5 acAc11212.13656Constructed WetlandHU-Medium, 0.1 to 0.5 acAc17276.33656Constructed WetlandHU-Small, less than 0.1 acSqFt0.92656Constructed WetlandLarge, more than 0.5 acAc9343.45656Constructed WetlandMedium, 0.1 to 0.5 acAc9343.45656Constructed WetlandMedium, 0.1 to 0.5 acAc9343.45656Constructed WetlandMedium, 0.1 to 0.5 acAc14426.33656Constructed WetlandSmall, less than 0.1 acSqFt0.76657Wetland RestorationComplex RestorationAc3609.4	655	Forest Trails and Landings	HU-Trail and Landing Installation	Ft	2.94
655Forest Trails and LandingsTrail Erosion Control w/o VegetationFt4.06656Constructed WetlandHU-Large, more than 0.5 acAc11212.13656Constructed WetlandHU-Medium, 0.1 to 0.5 acAc17276.33656Constructed WetlandHU-Small, less than 0.1 acSqFt0.92656Constructed WetlandLarge, more than 0.5 acAc9343.45656Constructed WetlandMedium, 0.1 to 0.5 acAc14426.33656Constructed WetlandMedium, 0.1 to 0.5 acAc14426.33656Constructed WetlandSmall, less than 0.1 acSqFt0.76657Wetland RestorationComplex RestorationAc3609.4	655	Forest Trails and Landings	HU-Trail Erosion Control w/o Vegetation	Ft	4.87
656Constructed WetlandHU-Large, more than 0.5 acAc11212.13656Constructed WetlandHU-Medium, 0.1 to 0.5 acAc17276.33656Constructed WetlandHU-Small, less than 0.1 acSqFt0.92656Constructed WetlandLarge, more than 0.5 acAc9343.45656Constructed WetlandMedium, 0.1 to 0.5 acAc14426.33656Constructed WetlandMedium, 0.1 to 0.5 acAc14426.33656Constructed WetlandSmall, less than 0.1 acSqFt0.76657Wetland RestorationComplex RestorationAc3609.4	655	Forest Trails and Landings	Trail and Landing Installation	Ft	2.45
656Constructed WetlandHU-Medium, 0.1 to 0.5 acAc17276.33656Constructed WetlandHU-Small, less than 0.1 acSqFt0.92656Constructed WetlandLarge, more than 0.5 acAc9343.45656Constructed WetlandMedium, 0.1 to 0.5 acAc14426.33656Constructed WetlandSmall, less than 0.1 acSqFt0.76657Wetland RestorationComplex RestorationAc3609.4	655	Forest Trails and Landings	Trail Erosion Control w/o Vegetation	Ft	4.06
656Constructed WetlandHU-Small, less than 0.1 acSqFt0.92656Constructed WetlandLarge, more than 0.5 acAc9343.45656Constructed WetlandMedium, 0.1 to 0.5 acAc14426.33656Constructed WetlandSmall, less than 0.1 acSqFt0.76657Wetland RestorationComplex RestorationAc3609.4	656	Constructed Wetland	HU-Large, more than 0.5 ac	Ac	11212.13
656Constructed WetlandLarge, more than 0.5 acAc9343.45656Constructed WetlandMedium, 0.1 to 0.5 acAc14426.33656Constructed WetlandSmall, less than 0.1 acSqFt0.76657Wetland RestorationComplex RestorationAc3609.4	656	Constructed Wetland	HU-Medium, 0.1 to 0.5 ac	Ac	17276.33
656Constructed WetlandMedium, 0.1 to 0.5 acAc14426.33656Constructed WetlandSmall, less than 0.1 acSqFt0.76657Wetland RestorationComplex RestorationAc3609.4	656	Constructed Wetland	HU-Small, less than 0.1 ac	SqFt	0.92
656Constructed WetlandSmall, less than 0.1 acSqFt0.76657Wetland RestorationComplex RestorationAc3609.4	656	Constructed Wetland	Large, more than 0.5 ac	Ac	9343.45
657Wetland RestorationComplex RestorationAc3609.4	656	Constructed Wetland	Medium, 0.1 to 0.5 ac	Ac	14426.33
	656	Constructed Wetland	Small, less than 0.1 ac	SqFt	0.76
657 Wetland Restoration Deleveling Ac 972.68	657	Wetland Restoration	Complex Restoration	Ac	3609.4
	657	Wetland Restoration	Deleveling	Ac	972.68



657	Wetland Restoration	HU-Complex Restoration	Ac	4259.68
657	Wetland Restoration	HU-Deleveling	Ac	1138.58
657	Wetland Restoration	HU-Levee or Dike Removal	Ac	2171.41
657	Wetland Restoration	HU-Riverine Channel and Slough Restoration	Ac	1632.73
657	Wetland Restoration	Levee or Dike Removal	Ac	1869.18
657	Wetland Restoration	Riverine Channel and Slough Restoration	Ac	1420.28
659	Wetland Enhancement	Complex Project	Ac	4178.29
659	Wetland Enhancement	HU-Complex Project	Ac	4813.27
659	Wetland Enhancement	HU-Moderate Project	Ac	3872.22
659	Wetland Enhancement	HU-Simple, Small Project	Ac	3000.03
659	Wetland Enhancement	Moderate Project	Ac	3394.08
659	Wetland Enhancement	Simple, Small Project	Ac	2667.25
660	Tree-Shrub Pruning	Fire Hazard	Ac	309.64
660	Tree-Shrub Pruning	HU-Fire Hazard	Ac	371.57
660	Tree-Shrub Pruning	HU-Individual Tree	No	13.97
660	Tree-Shrub Pruning	HU-Pruning Individual Agroforestry tree - small acreage	No	14.54
660	Tree-Shrub Pruning	HU-Stand Improvement, High Height, >10ft	Ac	530.64
660	Tree-Shrub Pruning	HU-Stand Improvement, Low Height, 10ft or less	Ac	240.75
660	Tree-Shrub Pruning	HU-Wildlife, Mast Increase	Ac	303.64
660	Tree-Shrub Pruning	Individual Tree	No	11.64
660	Tree-Shrub Pruning	Pruning Individual Agroforestry tree - small acreage	No	12.11
660	Tree-Shrub Pruning	Stand Improvement, High Height, >10ft	Ac	442.2
660	Tree-Shrub Pruning	Stand Improvement, Low Height, 10ft or less	Ac	200.63
660	Tree-Shrub Pruning	Wildlife, Mast Increase	Ac	253.03
666	Forest Stand Improvement	Competition Control, Mechanical, Heavy Equipment	Ac	1366.69
666	Forest Stand Improvement	Competition Control, Mechanical, Light Equipment	Ac	673.17
666	Forest Stand Improvement	Creating Patch Openings	Ac	671.44
666	Forest Stand Improvement	Hand and Light Mechanized Equipment on Slopes Greater than 25%	Ac	2190.75
666	Forest Stand Improvement	HU-Competition Control, Mechanical, Heavy Equipment	Ac	1640.03
666	Forest Stand Improvement	HU-Competition Control, Mechanical, Light Equipment	Ac	807.81
666	Forest Stand Improvement	HU-Creating Patch Openings	Ac	805.72
666	Forest Stand Improvement	HU-Hand and Light Mechanized Equipment on Slopes Greater than 25%	Ac	2628.91
666	Forest Stand Improvement	HU-Pre-commercial Thinning, Hand tools, Heavy	Ac	619.27
666	Forest Stand Improvement	HU-Pre-commercial Thinning, Hand tools, Light	Ac	387.8
666	Forest Stand Improvement	HU-Timber Stand Improvement, Chemical, Ground	Ac	141.75
666	Forest Stand Improvement	HU-Timber Stand Improvement, Single Stem Treatment	Ac	613.26
666	Forest Stand Improvement	HU-Wildlife and Forest Health, Dense Woodlands	Ac	2372.75



Environmental Quality Incentives Program

666Forest Stand ImprovementHU-Wildlife Fire and Forest Health, Large StemAc666Forest Stand ImprovementHU-Wildlife Fire and Forest Health, Small StemAc666Forest Stand ImprovementPr_Competition Control, Mechanical, Heavy EquipmentAc666Forest Stand ImprovementPr_Competition Control, Mechanical, Light EquipmentAc666Forest Stand ImprovementPr_Creating Patch OpeningsAc666Forest Stand ImprovementPr_Hand and Light Mechanized Equipment on Slopes Greater than 25%Ac666Forest Stand ImprovementPr_Pre-commercial Thinning, Hand tools, HeavyAc666Forest Stand ImprovementPr_Pre-commercial Thinning, Hand tools, LightAc666Forest Stand ImprovementPr_Timber Stand Improvement, Chemical, GroundAc666Forest Stand ImprovementPr_Timber Stand Improvement, Single Stem TreatmentAc666Forest Stand ImprovementPr_Wildlife Fire and Forest Health, Large StemAc666Forest Stand ImprovementPr_Wildlife Fire and Forest Health, Large StemAc666Forest Stand ImprovementPr_Wildlife Fire and Forest Health, Small StemAc666Forest Stand ImprovementPr_Wildlife Fire and Forest Health, Small StemAc666Forest Stand ImprovementPre-commercial Thinning, Hand tools, HeavyAc666Forest Stand ImprovementPre-commercial Thinning, Hand tools, HeavyAc666Forest Stand ImprovementPre-commercial Thinning, Hand tools, HeavyAc	1717.06
666Forest Stand ImprovementPr_Competition Control, Mechanical, Heavy EquipmentAc666Forest Stand ImprovementPr_Competition Control, Mechanical, Light EquipmentAc666Forest Stand ImprovementPr_Creating Patch OpeningsAc666Forest Stand ImprovementPr_Hand and Light Mechanized Equipment on Slopes Greater than 25%Ac666Forest Stand ImprovementPr_Pre-commercial Thinning, Hand tools, HeavyAc666Forest Stand ImprovementPr_Pre-commercial Thinning, Hand tools, LightAc666Forest Stand ImprovementPr_Timber Stand Improvement, Chemical, GroundAc666Forest Stand ImprovementPr_Timber Stand Improvement, Single Stem TreatmentAc666Forest Stand ImprovementPr_Wildlife and Forest Health, Dense WoodlandsAc666Forest Stand ImprovementPr_Wildlife Fire and Forest Health, Small StemAc666Forest Stand ImprovementPr_e-commercial Thinning, Hand tools, HeavyAc666Forest Stand ImprovementPr_Wildlife Fire and Forest Health, Large StemAc666Forest Stand ImprovementPr_Wildlife Fire and Forest Health, Small StemAc666Forest Stand ImprovementPre-commercial Thinning, Hand tools, HeavyAc666Forest Stand ImprovementPre-commercial Thinning, Hand tools, HeavyAc666Forest Stand ImprovementPre-commercial Thinning, Hand tools, LightAc	1337.16
666Forest Stand ImprovementPr_Competition Control, Mechanical, Light EquipmentAc666Forest Stand ImprovementPr_Creating Patch OpeningsAc666Forest Stand ImprovementPr_Hand and Light Mechanized Equipment on Slopes Greater than 25%Ac666Forest Stand ImprovementPr_Pre-commercial Thinning, Hand tools, HeavyAc666Forest Stand ImprovementPr_Pre-commercial Thinning, Hand tools, LightAc666Forest Stand ImprovementPr_Timber Stand Improvement, Chemical, GroundAc666Forest Stand ImprovementPr_Timber Stand Improvement, Single Stem TreatmentAc666Forest Stand ImprovementPr_Wildlife and Forest Health, Dense WoodlandsAc666Forest Stand ImprovementPr_Wildlife Fire and Forest Health, Large StemAc666Forest Stand ImprovementPr_Wildlife Fire and Forest Health, Small StemAc666Forest Stand ImprovementPre-commercial Thinning, Hand tools, HeavyAc666Forest Stand ImprovementPr_Wildlife Fire and Forest Health, Large StemAc666Forest Stand ImprovementPre-commercial Thinning, Hand tools, HeavyAc666Forest Stand ImprovementPre-commercial Thinning, Hand tools, HeavyAc666Forest Stand ImprovementPre-commercial Thinning, Hand tools, LightAc	1640.03
666Forest Stand ImprovementPr_Creating Patch OpeningsAc666Forest Stand ImprovementPr_Hand and Light Mechanized Equipment on Slopes Greater than 25%Ac666Forest Stand ImprovementPr_Pre-commercial Thinning, Hand tools, HeavyAc666Forest Stand ImprovementPr_Pre-commercial Thinning, Hand tools, LightAc666Forest Stand ImprovementPr_Timber Stand Improvement, Chemical, GroundAc666Forest Stand ImprovementPr_Timber Stand Improvement, Single Stem TreatmentAc666Forest Stand ImprovementPr_Wildlife and Forest Health, Dense WoodlandsAc666Forest Stand ImprovementPr_Wildlife Fire and Forest Health, Large StemAc666Forest Stand ImprovementPr_Wildlife Fire and Forest Health, Small StemAc666Forest Stand ImprovementPre-commercial Thinning, Hand tools, HeavyAc666Forest Stand ImprovementPre-commercial Thinning, Hand tools, HeavyAc666Forest Stand ImprovementPre-commercial Thinning, Hand tools, HeavyAc	807.81
666Forest Stand ImprovementPr_Hand and Light Mechanized Equipment on Slopes Greater than 25%Ac666Forest Stand ImprovementPr_Pre-commercial Thinning, Hand tools, HeavyAc666Forest Stand ImprovementPr_Pre-commercial Thinning, Hand tools, LightAc666Forest Stand ImprovementPr_Timber Stand Improvement, Chemical, GroundAc666Forest Stand ImprovementPr_Timber Stand Improvement, Single Stem TreatmentAc666Forest Stand ImprovementPr_Wildlife and Forest Health, Dense WoodlandsAc666Forest Stand ImprovementPr_Wildlife Fire and Forest Health, Large StemAc666Forest Stand ImprovementPr_Wildlife Fire and Forest Health, Small StemAc666Forest Stand ImprovementPre-commercial Thinning, Hand tools, HeavyAc666Forest Stand ImprovementPre-commercial Thinning, Hand tools, HeavyAc666Forest Stand ImprovementPre-commercial Thinning, Hand tools, LightAc	805.72
666Forest Stand ImprovementPr_Pre-commercial Thinning, Hand tools, LightAc666Forest Stand ImprovementPr_Timber Stand Improvement, Chemical, GroundAc666Forest Stand ImprovementPr_Timber Stand Improvement, Single Stem TreatmentAc666Forest Stand ImprovementPr_Wildlife and Forest Health, Dense WoodlandsAc666Forest Stand ImprovementPr_Wildlife Fire and Forest Health, Large StemAc666Forest Stand ImprovementPr_Wildlife Fire and Forest Health, Small StemAc666Forest Stand ImprovementPre-commercial Thinning, Hand tools, HeavyAc666Forest Stand ImprovementPre-commercial Thinning, Hand tools, LightAc	2628.91
666Forest Stand ImprovementPr_Timber Stand Improvement, Chemical, GroundAc666Forest Stand ImprovementPr_Timber Stand Improvement, Single Stem TreatmentAc666Forest Stand ImprovementPr_Wildlife and Forest Health, Dense WoodlandsAc666Forest Stand ImprovementPr_Wildlife Fire and Forest Health, Large StemAc666Forest Stand ImprovementPr_Wildlife Fire and Forest Health, Small StemAc666Forest Stand ImprovementPre-commercial Thinning, Hand tools, HeavyAc666Forest Stand ImprovementPre-commercial Thinning, Hand tools, LightAc	619.27
666Forest Stand ImprovementPr_Timber Stand Improvement, Chemical, GroundAc666Forest Stand ImprovementPr_Timber Stand Improvement, Single Stem TreatmentAc666Forest Stand ImprovementPr_Wildlife and Forest Health, Dense WoodlandsAc666Forest Stand ImprovementPr_Wildlife Fire and Forest Health, Large StemAc666Forest Stand ImprovementPr_Wildlife Fire and Forest Health, Small StemAc666Forest Stand ImprovementPre-commercial Thinning, Hand tools, HeavyAc666Forest Stand ImprovementPre-commercial Thinning, Hand tools, LightAc	387.8
666Forest Stand ImprovementPr_Timber Stand Improvement, Single Stem TreatmentAc666Forest Stand ImprovementPr_Wildlife and Forest Health, Dense WoodlandsAc666Forest Stand ImprovementPr_Wildlife Fire and Forest Health, Large StemAc666Forest Stand ImprovementPr_Wildlife Fire and Forest Health, Small StemAc666Forest Stand ImprovementPre-commercial Thinning, Hand tools, HeavyAc666Forest Stand ImprovementPre-commercial Thinning, Hand tools, LightAc	141.75
666Forest Stand ImprovementPr_Wildlife Fire and Forest Health, Large StemAc666Forest Stand ImprovementPr_Wildlife Fire and Forest Health, Small StemAc666Forest Stand ImprovementPre-commercial Thinning, Hand tools, HeavyAc666Forest Stand ImprovementPre-commercial Thinning, Hand tools, LightAc	613.26
666Forest Stand ImprovementPr_Wildlife Fire and Forest Health, Small StemAc666Forest Stand ImprovementPre-commercial Thinning, Hand tools, HeavyAc666Forest Stand ImprovementPre-commercial Thinning, Hand tools, LightAc	2372.75
666Forest Stand ImprovementPre-commercial Thinning, Hand tools, HeavyAc666Forest Stand ImprovementPre-commercial Thinning, Hand tools, LightAc	1717.06
666Forest Stand ImprovementPre-commercial Thinning, Hand tools, HeavyAc666Forest Stand ImprovementPre-commercial Thinning, Hand tools, LightAc	1337.16
666Forest Stand ImprovementPre-commercial Thinning, Hand tools, LightAc	516.06
	323.17
666 Forest Stand Improvement Timber Stand Improvement, Chemical, Ground Ac	118.12
666 Forest Stand Improvement Timber Stand Improvement, Single Stem Treatment Ac	511.05
666 Forest Stand Improvement Wildlife and Forest Health, Dense Woodlands Ac	1977.29
666 Forest Stand Improvement Wildlife Fire and Forest Health, Large Stem Ac	1430.88
666 Forest Stand Improvement Wildlife Fire and Forest Health, Small Stem Ac	1114.3
670 Energy Efficient Lighting System Automatic Controller System No	429.6
670 Energy Efficient Lighting System HU-Automatic Controller System No	515.52
670 Energy Efficient Lighting System HU-Lighting - LED No	11.7
670 Energy Efficient Lighting System HU-linear LED fixtures and installation No	318.8
670 Energy Efficient Lighting System Lighting - LED No	9.75
670 Energy Efficient Lighting System linear LED fixtures and installation No	265.67
672 Energy Efficient Building Envelope Building Envelope - Attic Insulation SqFt	0.73
672 Energy Efficient Building Envelope Building Envelope - Greenhouse Screens SqFt	2.32
672 Energy Efficient Building Envelope Building Envelope - Sealant Ft	1.43
672 Energy Efficient Building Envelope Building Envelope - Wall Insulation SqFt	1.93
672 Energy Efficient Building Envelope Greenhouse - Insulate Unglazed Walls SqFt	0.32
672 Energy Efficient Building Envelope HU-Building Envelope - Attic Insulation SqFt	0.88
672 Energy Efficient Building Envelope HU-Building Envelope - Greenhouse Screens SqFt	2.78
672 Energy Efficient Building Envelope HU-Building Envelope - Sealant Ft	1.71
672 Energy Efficient Building Envelope HU-Building Envelope - Wall Insulation SqFt	2.32
672 Energy Efficient Building Envelope HU-Greenhouse - Insulate Unglazed Walls SqFt	
672 Energy Efficient Building Envelope HU-Insulated Door SqFt	0.38



Environmental Quality Incentives Program

805 805	Energy Efficient Building Envelope Amending Soil Properties with Lime	Insulated Door HU-Lime Rate > 2.0 Ton	SqFt Ac	8.77 32.16
805	- ·	HU-Lime Rate > 2.0 Ton	Ac	32.16
805	Amending Soil Properties with Lime	HU-Low Rate Lime <= 2.0 Ton	Ac	18.91
005	Amending Soil Properties with Lime	HU-Market/Gardens	kSqFt	13.84
805	Amending Soil Properties with Lime	Lime Rate > 2.0 Ton	Ac	26.8
805	Amending Soil Properties with Lime	Low Rate Lime <= 2.0 Ton	Ac	15.76
805	Amending Soil Properties with Lime	Market/Gardens	kSqFt	11.53
810	Annual Forages for Grazing Systems	Annual forages mix	Ac	74.7
810	Annual Forages for Grazing Systems	HU-Annual forages mix	Ac	89.64
812	Raised Beds	Framed Raised Bed < 500 sq ft Contamination or Debris Sites only	SqFt	6.57
812	Raised Beds	Framed Raised Bed greater than or equal to 500 sq ft Contamination or Debris Sites only	SqFt	3.81
812	Raised Beds	Framed Raised Bed Small Lot Contamination or Debris Sites only	SqFt	12.16
812	Raised Beds	HU-Framed Raised Bed < 500 sq ft Contamination or Debris Sites only	SqFt	7.88
812	Raised Beds	HU-Framed Raised Bed greater than or equal to 500 sq ft Contamination or Debris Sites only	SqFt	4.57
812	Raised Beds	HU-Framed Raised Bed Small Lot Contamination or Debris Sites only	SqFt	14.6
812	Raised Beds	HU-Unframed Raised Bed field size < 0.10 acres Contamination or Debris Sites only	SqFt	5.49
812	Raised Beds	HU-Unframed Raised Bedfield size < 0.5 acres Contamination or Debris Sites only	SqFt	4.0
812	Raised Beds	Unframed Raised Bed field size < 0.10 acres Contamination or Debris Sites only	SqFt	4.57
812	Raised Beds	Unframed Raised Bedfield size < 0.5 acres Contamination or Debris Sites only	SqFt	3.33
821	Low Tunnel Systems	HU-Low tunnel < 1000 square feet- Year 1	SqFt	6.21
821	Low Tunnel Systems	HU-Low tunnel 1000-5000 square feet, Year 1	SqFt	1.61
821	Low Tunnel Systems	HU-Low tunnel management- Year 2-3	SqFt	0.55
	Low Tunnel Systems	Low tunnel < 1000 square feet- Year 1	SqFt	5.18
	Low Tunnel Systems	Low tunnel 1000-5000 square feet, Year 1	SqFt	1.34
821	Low Tunnel Systems	Low tunnel management- Year 2-3	SqFt	0.46
823	Organic Management	HU-OM Complex Crops and Livestock	Ac	409.64
	Organic Management	HU-OM Complex Crops and Livestock-FI	Ac	610.19
823	Organic Management	HU-OM Complex Crops Only	Ac	295.43
		HU-OM Complex Crops Only-FI	Ac	495.98
	Organic Management	HO-ON Complex Crops Only-Fi	AL	495.90



823	Organic Management	HU-OM Simple Crops and Livestock-FI	Ac	366.09
823	Organic Management	HU-OM Simple Crops Only	Ac	261.28
823	Organic Management	HU-OM Simple Crops Only-FI	Ac	278.36
823	Organic Management	HU-OM Simple Crops, Large Acreage	Ac	89.02
823	Organic Management	HU-OM Simple Crops, Large Acreage-FI	Ac	106.1
823	Organic Management	HU-OM Small Scale	Ac	2085.71
823	Organic Management	HU-OM Small Scale - FI	Ac	2305.51
823	Organic Management	HU-Organic Pasture/Livestock Management	Ac	154.88
823	Organic Management	OM Complex Crops and Livestock	Ac	341.37
823	Organic Management	OM Complex Crops and Livestock-FI	Ac	541.92
823	Organic Management	OM Complex Crops Only	Ac	246.19
823	Organic Management	OM Complex Crops Only-FI	Ac	446.74
823	Organic Management	OM Simple Crops and Livestock	Ac	290.84
823	Organic Management	OM Simple Crops and Livestock-FI	Ac	307.92
823	Organic Management	OM Simple Crops Only	Ac	217.74
823	Organic Management	OM Simple Crops Only-FI	Ac	234.81
823	Organic Management	OM Simple Crops, Large Acreage	Ac	74.19
823	Organic Management	OM Simple Crops, Large Acreage-FI	Ac	91.27
823	Organic Management	OM Small Scale	Ac	1738.1
823	Organic Management	OM Small Scale - FI	Ac	1957.9
823	Organic Management	Organic Pasture/Livestock Management	Ac	129.07