Practice Code	Cost Share Program	Practice Name	Company	Unit Tuno	Unit Cost	Cost Type	Share Rate	MANAGEMENT PAYMENT CAP	MAX # OF PAYMENTS
101	RCPP18	CNMP Design and Implementation Activity	Component Design- Dairy greater than 300 AU and less than 700 AU with Land Application	Unit_Type No	8572.77	PR PR	100	PATIVIENT CAP	PATIVIENTS
101	RCPP18	CNMP Design and Implementation Activity	Design- Dairy greater than 500 AO and less than 500 AO with Land Application	No	9546.67	PR	100		+
101	RCPP18	CNMP Design and Implementation Activity	Design- Dairy less than 300 AU Land Application	No	8084.48	PR	100		
101	RCPP18	CNMP Design and Implementation Activity	Design- Livestock Operations greater than 300 AU without Land Application	No	5717.72	PR	100		
101	RCPP18	CNMP Design and Implementation Activity	Design- Livestock Operations greater than 300 AU without Land Application and Minimal Engineering	No	3730.13	PR	100		
101	RCPP18	CNMP Design and Implementation Activity	Design- Livestock Operations less than or equal to 300 AU without Land Application and Minimal Engineering	No	5032.23	PR	100		
101	RCPP18 RCPP18	CNMP Design and Implementation Activity	Design- Non Dairy Operation greater 700 AU with Land Application	No No	9706.75 8089.85	PR PR	100		
101	RCPP18	CNMP Design and Implementation Activity CNMP Design and Implementation Activity	Design- Non Dairy Operation greater than 300 AU and less than 700 AU with Land Application Design- Non Dairy Operation Less than 300 AU with Land Application	No	7206.73	PR PR	100		+
101	RCPP18	CNMP Design and Implementation Activity	Design- Non-Daily Operation cess than 300 AU with Land Application and Minimal Engineering	No	6582.5	PR	100		+
101	RCPP18	CNMP Design and Implementation Activity	Design- Small Livestock Operations less than 300 AU with Land Application and Minimal Engineering	No	5194.99	PR	100		
101	RCPP18	CNMP Design and Implementation Activity	Design- Small Livestock Operations less than 300 AU without Land Application	No	5241.5	PR	100		
101	RCPP18	CNMP Design and Implementation Activity	Design-CNMP Revision	No	3655.45	PR	100		
101	RCPP18	CNMP Design and Implementation Activity	HU-Design- Dairy greater than 300 AU and less than 700 AU with Land Application	No	10287.33	PR	100		
101	RCPP18	CNMP Design and Implementation Activity	HU-Design- Dairy greater than or equal to 700 AU with Land Application	No	11456.0	PR PR	100		
101	RCPP18	CNMP Design and Implementation Activity	HU-Design- Dairy less than 300 AU Land Application	No No	9701.38 6861.26	PR PR	100		+
101	RCPP18	CNMP Design and Implementation Activity CNMP Design and Implementation Activity	HU-Design- Livestock Operations greater than 300 AU without Land Application HU-Design- Livestock Operations greater than 300 AU without Land Application and Minimal Engineering	No	4476.15	PR	100		-
101	RCPP18	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	PR	100		1
101	RCPP18	CNMP Design and Implementation Activity	HU-Design- Non Dairy Operation greater 700 AU with Land Application	No	11648.09	PR	100		
101	RCPP18	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	PR	100		
101	RCPP18	CNMP Design and Implementation Activity	HU-Design- Non Dairy Operation Less than 300 AU with Land Application	No	8648.07	PR	100		
101	RCPP18	CNMP Design and Implementation Activity	HU-Design- Small Livestock Operations greater than 300 AU with Land Application and Minimal Engineering	No	7899.0	PR	100	+	
101	RCPP18 RCPP18	CNMP Design and Implementation Activity	HU-Design- Small Livestock Operations less than 300 AU with Land Application and Minimal Engineering HU-Design- Small Livestock Operations less than 300 AU without Land Application	No No	6233.99 6289.8	PR PR	100	+	+
101	RCPP18	CNMP Design and Implementation Activity CNMP Design and Implementation Activity	HU-Design- Small Livestock Operations less than 300 AO without Land Application HU-Design-CNMP Revision	No	4386.54	PR PR	100		+
102	RCPP18	Comprehensive Nutrient Management Plan	HU-Planning Dairy Greater than 300 AU, less than 700 AU with Land	No.	8664.21	PR	100		-
102	RCPP18	Comprehensive Nutrient Management Plan	HU-Planning Dairy Greater than 700 AU with Land	No	10877.3	PR	100		-
102	RCPP18	Comprehensive Nutrient Management Plan	HU-Planning Dairy Less than 300 AU with Land	No	7317.55	PR	100		
102	RCPP18	Comprehensive Nutrient Management Plan	HU-Planning Livestock Greater than 300 AU, less than 700 AU with Land	No	8089.91	PR	100		
102	RCPP18	Comprehensive Nutrient Management Plan	HU-Planning Livestock Greater than 300 AU, No-Land	No	6451.13	PR	100		
102	RCPP18	Comprehensive Nutrient Management Plan	HU-Planning Livestock Greater than 700 AU with Land	No	9822.75	PR	100		
102	RCPP18 RCPP18	Comprehensive Nutrient Management Plan Comprehensive Nutrient Management Plan	HU-Planning Livestock Less than 300 AU with Land HU-Planning Livestock Less than 300 AU, No-Land	No No	6010.5 4718.29	PR PR	100		
102	RCPP18	Comprehensive Nutrient Management Plan	Planning Dairy Greater than 300 AU, less than 700 AU with Land	No	7220.18	PR	100		-
102	RCPP18	Comprehensive Nutrient Management Plan	Planning Dairy Greater than 700 AU with Land	No	9064.41	PR	100		-
102	RCPP18	Comprehensive Nutrient Management Plan	Planning Dairy Less than 300 AU with Land	No	6097.96	PR	100		
102	RCPP18	Comprehensive Nutrient Management Plan	Planning Livestock Greater than 300 AU, less than 700 AU with Land	No	6741.59	PR	100		
102	RCPP18	Comprehensive Nutrient Management Plan	Planning Livestock Greater than 300 AU, No-Land	No	5375.94	PR	100		
102	RCPP18	Comprehensive Nutrient Management Plan	Planning Livestock Greater than 700 AU with Land	No	8185.63	PR	100		
102	RCPP18	Comprehensive Nutrient Management Plan	Planning Livestock Less than 300 AU with Land Planning Livestock Less than 300 AU, No-Land	No No	5008.75 3931.91	PR PR	100		
106	RCPP18	Comprehensive Nutrient Management Plan Forest Management Plan	FMP 101 to 250 acres	No	2918.26	PR	100		-
106	RCPP18	Forest Management Plan	FMP 21 to 100 acres	No	1776.33	PR	100		-
106	RCPP18	Forest Management Plan	FMP 251 to 500 acres	No	4313.94	PR	100		
106	RCPP18	Forest Management Plan	FMP 501 to 1000 acres	No	5265.55	PR	100		
106	RCPP18	Forest Management Plan	FMP Greater Than 1000 acres	No	6851.56	PR	100		
106	RCPP18	Forest Management Plan	FMP Less Than or Equal to 20 acres	No	1205.37	PR	100		
106	RCPP18	Forest Management Plan Forest Management Plan	HU-FMP 101 to 250 acres HU-FMP 21 to 100 acres	No No	3501.91 2131.6	PR PR	100		
106	RCPP18	Forest Management Plan Forest Management Plan	HU-FMP 251 to 500 acres	No	5176.73	PR PR	100		-
106	RCPP18	Forest Management Plan	HU-FMP 501 to 1000 acres	No	6318.66	PR	100		+
106	RCPP18	Forest Management Plan	HU-FMP Greater Than 1000 acres	No	8221.87	PR	100		
106	RCPP18	Forest Management Plan	HU-FMP Less Than or Equal to 20 acres	No	1446.44	PR	100		
110	RCPP18	Grazing Management Plan	Conservation Plan for Grazed Lands <100 acres.	No	1881.77	PR	100		
110	RCPP18	Grazing Management Plan	Conservation Plan for Grazed Lands >10,000 acres	No	4233.98	PR	100	+	+
110	RCPP18	Grazing Management Plan	Conservation Plan for Grazed Lands 1,501 to 5,000 acres	No	3293.09	PR PR	100	+	+
110	RCPP18 RCPP18	Grazing Management Plan Grazing Management Plan	Conservation Plan for Grazed Lands 101 to 500 acres Conservation Plan for Grazed Lands 5,001 to 10,000 acres	No No	2352.21 3763.53	PR PR	100	+	+
110	RCPP18	Grazing Management Plan	Conservation Plan for Grazed Lands 5,001 to 1,500 acres	No	2822.65	PR	100	+	+
110	RCPP18	Grazing Management Plan	HU-Conservation Plan for Grazed Lands <100 acres.	No	2258.12	PR	100		1
110	RCPP18	Grazing Management Plan	HU-Conservation Plan for Grazed Lands >10,000 acres	No	5080.77	PR	100		
110	RCPP18	Grazing Management Plan	HU-Conservation Plan for Grazed Lands 1,501 to 5,000 acres	No	3951.71	PR	100		
110	RCPP18	Grazing Management Plan	HU-Conservation Plan for Grazed Lands 101 to 500 acres	No	2822.65	PR	100		
110	RCPP18	Grazing Management Plan	HU-Conservation Plan for Grazed Lands 5,001 to 10,000 acres	No	4516.24	PR	100	+	+
110 116	RCPP18 RCPP18	Grazing Management Plan Soil Health Management Plan	HU-Conservation Plan for Grazed Lands 501 to 1,500 acres	No No	3387.18 1416.0	PR PR	100	+	+
116	RCPP18	Soil Health Management Plan Soil Health Management Plan	Crops, <5 Crops, 5 or more	No	1802.18	PR PR	100	+	+
116	RCPP18	Soil Health Management Plan	Crops+Livestock, <5	No	1544.72	PR	100		+
116	RCPP18	Soil Health Management Plan	Crops+Livestock, 5 or more	No	1930.9	PR	100		+
116	RCPP18	Soil Health Management Plan	HU-Crops, <5	No	1699.19	PR	100		
116	RCPP18	Soil Health Management Plan	HU-Crops, 5 or more	No	2162.61	PR	100		
116	RCPP18	Soil Health Management Plan	HU-Crops+Livestock, <5	No	1853.67	PR	100		
116	RCPP18	Soil Health Management Plan	HU-Crops+Livestock, 5 or more	No	2317.08	PR	100	+	+
116	RCPP18	Soil Health Management Plan	HU-Organic Crops + Livestock, <5	No	2626.03	PR	100	-	+
116	RCPP18	Soil Health Management Plan	HU-Organic Crops + Livestock, 5 or more	No	2780.5	PR	100		_1

116	RCPP18	Soil Health Management Plan	HU-Organic Crops, <5	No	2008.14	PR	100
116	RCPP18	Soil Health Management Plan	HU-Organic Crops, 5 or more	No	2471.56	PR	100
116	RCPP18	Soil Health Management Plan	HU-Small Farm	No	1544.72	PR	100
116	RCPP18	Soil Health Management Plan	Organic Crops + Livestock, <5	No	2188.36	PR	100
116	RCPP18	Soil Health Management Plan	Organic Crops + Livestock, 5 or more	No	2317.08	PR	100
116	RCPP18	Soil Health Management Plan	Organic Crops, <5	No	1673.45	PR	100
	RCPP18	-		No	2059.63	PR	100
		Soil Health Management Plan	Organic Crops, 5 or more				
116	RCPP18	Soil Health Management Plan	Small Farm	No	1287.27	PR	100
120	RCPP18	Agricultural Energy Design	High Complexity, 1 Design	No	4556.75	PR	100
120	RCPP18	Agricultural Energy Design	High Complexity, 2-3 Designs	No	5800.05	PR	100
120	RCPP18	Agricultural Energy Design	High Complexity, 4-5 Designs	No	7043.36	PR	100
120	RCPP18	Agricultural Energy Design	High Complexity, 6+ Designs	No	8286.67	PR	100
	RCPP18	Agricultural Energy Design	HU-High Complexity, 1 Design	No	5468.1	PR	100
120	RCPP18			No	6960.07	PR	100
		Agricultural Energy Design	HU-High Complexity, 2-3 Designs				
120	RCPP18	Agricultural Energy Design	HU-High Complexity, 4-5 Designs	No	8452.04	PR	100
120	RCPP18	Agricultural Energy Design	HU-High Complexity, 6+ Designs	No	9944.0	PR	100
120	RCPP18	Agricultural Energy Design	HU-Low Complexity, 1 Design	No	2746.56	PR	100
120	RCPP18	Agricultural Energy Design	HU-Low Complexity, 2-3 Designs	No	4238.53	PR	100
120	RCPP18	Agricultural Energy Design	HU-Low Complexity, 4-5 Designs	No	5730.5	PR	100
120	RCPP18	Agricultural Energy Design	HU-Low Complexity, 6+ Designs	No	7222.47	PR	100
120	RCPP18		HU-Medium Complexity, 1 Design	No	4107.33	PR	100
120	RCPP18	Agricultural Energy Design		No	5599.3	PR	100
		Agricultural Energy Design	HU-Medium Complexity, 2-3 Designs				
120	RCPP18	Agricultural Energy Design	HU-Medium Complexity, 4-5 Designs	No	7091.27	PR	100
	RCPP18	Agricultural Energy Design	HU-Medium Complexity, 6+ Designs	No	8583.24	PR	100
120	RCPP18	Agricultural Energy Design	Low Complexity, 1 Design	No	2288.8	PR	100
120	RCPP18	Agricultural Energy Design	Low Complexity, 2-3 Designs	No	3532.11	PR	100
120	RCPP18	Agricultural Energy Design	Low Complexity, 4-5 Designs	No	4775.42	PR	100
120	RCPP18	Agricultural Energy Design	Low Complexity, 4-5 besigns	No	6018.72	PR	100
120	RCPP18			No	3422.77	PR	100
		Agricultural Energy Design	Medium Complexity, 1 Design				
	RCPP18	Agricultural Energy Design	Medium Complexity, 2-3 Designs	No	4666.08	PR	100
120	RCPP18	Agricultural Energy Design	Medium Complexity, 4-5 Designs	No	5909.39	PR	100
120	RCPP18	Agricultural Energy Design	Medium Complexity, 6+ Designs	No	7152.7	PR	100
138	RCPP18	Conservation Plan Supporting Organic Transition	Conservation Plan Supporting Organic Transition CAP Crops and Livestock	No	4827.26	PR	100
138	RCPP18	Conservation Plan Supporting Organic Transition	Conservation Plan Supporting Organic Transition CAP Crops or Livestock	No	4119.26	PR	100
	RCPP18	Conservation Plan Supporting Organic Transition	HU-Conservation Plan Supporting Organic Transition CAP Crops and Livestock	No	5792.71	PR	100
	RCPP18			No	4943.11	PR	100
		Conservation Plan Supporting Organic Transition	HU-Conservation Plan Supporting Organic Transition CAP Crops or Livestock				
138	RCPP18	Conservation Plan Supporting Organic Transition	HU-Transition to Organic- Crop and Livestock, High Complexity	No	8486.03	PR	100
138	RCPP18	Conservation Plan Supporting Organic Transition	HU-Transition to Organic- Crop and Livestock, Low Complexity	No	5792.71	PR	100
138	RCPP18	Conservation Plan Supporting Organic Transition	HU-Transition to Organic- Crop, High Complexity	No	5792.71	PR	100
138	RCPP18	Conservation Plan Supporting Organic Transition	HU-Transition to Organic- Crop, Low Complexity	No	5020.35	PR	100
138	RCPP18	Conservation Plan Supporting Organic Transition	HU-Transition to Organic-Livestock, High Complexity	No	8099.85	PR	100
	RCPP18	Conservation Plan Supporting Organic Transition	HU-Transition to Organic-Livestock, Low Complexity	No	5406.53	PR	100
138	RCPP18	Conservation Plan Supporting Organic Transition	Transition to Organic- Crop and Livestock, High Complexity	No	7071.69	PR	100
138	RCPP18	Conservation Plan Supporting Organic Transition	Transition to Organic-Crop and Livestock, Low Complexity	No	4827.26	PR	100
	RCPP18				4827.26		100
138		Conservation Plan Supporting Organic Transition	Transition to Organic- Crop, High Complexity	No		PR	
138	RCPP18	Conservation Plan Supporting Organic Transition	Transition to Organic- Crop, Low Complexity	No	4183.62	PR	100
	RCPP18	Conservation Plan Supporting Organic Transition	Transition to Organic-Livestock, High Complexity	No	6749.88	PR	100
138	RCPP18	Conservation Plan Supporting Organic Transition	Transition to Organic-Livestock, Low Complexity	No	4505.44	PR	100
140	RCPP18	Transition to Organic Design	High Complexity, 1 -4 CPS	No	9483.19	PR	100
140	RCPP18	Transition to Organic Design	High Complexity, 5+ CPS	No	12215.61	PR	100
140	RCPP18	Transition to Organic Design	HU-High Complexity, 1 -4 CPS	No	11379.83	PR	100
	RCPP18				14658.73	PR	100
140		Transition to Organic Design	HU-High Complexity, 5+ CPS	No			
	RCPP18	Transition to Organic Design	HU-Low Complexity 1-4 CPS	No	4427.41	PR	100
	RCPP18	Transition to Organic Design	HU-Low Complexity, 5+ CPS	No	8793.25	PR	100
140	RCPP18	Transition to Organic Design	Low Complexity 1-4 CPS	No	3689.51	PR	100
140	RCPP18	Transition to Organic Design	Low Complexity, 5+ CPS	No	7327.71	PR	100
144	RCPP18	Fish and Wildlife Habitat Design	Fish & Wildlife Habitat DIA	No	2454.27	PR	100
144	RCPP18	Fish and Wildlife Habitat Design	Fish & Wildlife Habitat DIA (2 Land Uses)	No	2999.66	PR	100
			Fish & Wildlife Habitat DIA (3 or More Land Uses)	No	3545.05	PR	100
144							100
	RCPP18	Fish and Wildlife Habitat Design		No			1100
144	RCPP18	Fish and Wildlife Habitat Design	HU-Fish & Wildlife Habitat DIA	No	2945.12	PR	
144 144	RCPP18 RCPP18	Fish and Wildlife Habitat Design Fish and Wildlife Habitat Design	HU-Fish & Wildlife Habitat DIA (2 Land Uses)	No	3599.59	PR	100
144 144 144	RCPP18 RCPP18 RCPP18	Fish and Wildlife Habitat Design Fish and Wildlife Habitat Design Fish and Wildlife Habitat Design	HU-Fish & Wildlife Habitat DIA (2 Land Uses) HU-Fish & Wildlife Habitat DIA (3 or More Land Uses)	No No	3599.59 4254.07	PR PR	100 100
144 144 144 148	RCPP18 RCPP18 RCPP18 RCPP18	Fish and Wildlife Habitat Design Fish and Wildlife Habitat Design	HU-Fish & Wildlife Habitat DIA (2 Land Uses)	No No No	3599.59 4254.07 3435.98	PR PR PR	100 100 100
144 144 144	RCPP18 RCPP18 RCPP18	Fish and Wildlife Habitat Design Fish and Wildlife Habitat Design Fish and Wildlife Habitat Design Pollinator Habitat Design Pollinator Habitat Design	HU-Fish & Wildlife Habitat DIA (2 Land Uses) HU-Fish & Wildlife Habitat DIA (3 or More Land Uses)	No No	3599.59 4254.07	PR PR	100 100
144 144 144 148 148	RCPP18 RCPP18 RCPP18 RCPP18	Fish and Wildlife Habitat Design Fish and Wildlife Habitat Design Fish and Wildlife Habitat Design Pollinator Habitat Design Pollinator Habitat Design	HU-Fish & Wildlife Habitat DIA (2 Land Uses) HU-Fish & Wildlife Habitat DIA (3 or More Land Uses) HU-Pollinator Habitat Enhancement Plan CAP	No No No	3599.59 4254.07 3435.98	PR PR PR	100 100 100
144 144 144 148 148 148	RCPP18 RCPP18 RCPP18 RCPP18 RCPP18 RCPP18	Fish and Wildlife Habitat Design Fish and Wildlife Habitat Design Fish and Wildlife Habitat Design Pollinator Habitat Design Pollinator Habitat Design Pollinator Habitat Design	HU-Fish & Wildlife Habitat DIA (2 Land Uses) HU-Fish & Wildlife Habitat DIA (3 or More Land Uses) HU-Pollinator Habitat Enhancement Plan CAP HU-Pollinator Habitat Enhancement Plan CAP - No Local TSP Pollinator Habitat Enhancement Plan CAP	No No No No	3599.59 4254.07 3435.98 4990.35 2863.31	PR PR PR PR PR	100 100 100 100 100
144 144 144 148 148 148 148	RCPP18 RCPP18 RCPP18 RCPP18 RCPP18 RCPP18 RCPP18	Fish and Wildlife Habitat Design Fish and Wildlife Habitat Design Fish and Wildlife Habitat Design Pollinator Habitat Design	HU-Fish & Wildlife Habitat DIA (2 Land Uses) HU-Fish & Wildlife Habitat DIA (3 or More Land Uses) HU-Fish & Wildlife Habitat Enhancement Plan CAP HU-Pollinator Habitat Enhancement Plan CAP POllinator Habitat Enhancement Plan CAP	No No No No No	3599.59 4254.07 3435.98 4990.35 2863.31 4158.62	PR PR PR PR PR PR PR	100 100 100 100 100 100 100 100 100 100
144 144 144 148 148 148 148 148	RCPP18 RCPP18 RCPP18 RCPP18 RCPP18 RCPP18 RCPP18 RCPP18 RCPP18	Fish and Wildlife Habitat Design Fish and Wildlife Habitat Design Fish and Wildlife Habitat Design Pollinator Habitat Design Nutrient Management Design and Implementation Activity	HU-Fish & Wildlife Habitat DIA (2 Land Uses) HU-Fish & Wildlife Habitat DIA (3 or More Land Uses) HU-Pollinator Habitat Enhancement Plan CAP HU-Pollinator Habitat Enhancement Plan CAP - No Local TSP Pollinator Habitat Enhancement Plan CAP Pollinator Habitat Enhancement Plan CAP Design Nutrient Management for 101 to less than 300 Acres and No Manure	NO NO NO NO NO NO NO	3599.59 4254.07 3435.98 4990.35 2863.31 4158.62 3255.25	PR PR PR PR PR PR PR PR PR	100
144 144 144 148 148 148 148 157	RCPP18	Fish and Wildlife Habitat Design Fish and Wildlife Habitat Design Fish and Wildlife Habitat Design Pollinator Habitat Design Nutrient Management Design and Implementation Activity Nutrient Management Design and Implementation Activity	HU-Fish & Wildliffe Habitat DIA (2 Land Uses) HU-Fish & Wildliffe Habitat DIA (3 or More Land Uses) HU-Follinator Habitat Enhancement Plan CAP HU-Pollinator Habitat Enhancement Plan CAP - No Local TSP Pollinator Habitat Enhancement Plan CAP - No Local TSP Pollinator Habitat Enhancement Plan CAP - No Local TSP Design Nutrient Management for Jot Less than 300 Acres and No Manure Design Nutrient Management for greater than 301 Acres and less than or equal to 300 Acres Fertilizer and Manure	NO	3599.59 4254.07 3435.98 4990.35 2863.31 4158.62 3255.25 5696.69	PR	100
144 144 144 148 148 148 157	RCPP18	Fish and Wildlife Habitat Design Fish and Wildlife Habitat Design Fish and Wildlife Habitat Design Pollinator Habitat Design Nutrient Management Design and Implementation Activity	HU-Fish & Wildlife Habitat DIA (2 Land Uses) HU-Fish & Wildlife Habitat DIA (3 or More Land Uses) HU-Bollinator Habitat Enhancement Plan CAP HU-Pollinator Habitat Enhancement Plan CAP - No Local TSP Pollinator Habitat Enhancement Plan CAP - No Local TSP Pollinator Habitat Enhancement Plan CAP - No Local TSP Design Nutrient Management for 10 1 to less than 300 Acres and No Manure Design Nutrient Management for greater than 101 Acres and less than or equal to 300 Acres Fertilizer and Manure Design Nutrient Management for greater than 300 Acres and No Manure	NO N	3599.59 4254.07 3435.98 4990.35 2863.31 4158.62 3255.25 5696.69 4069.07	PR	100
144 144 144 148 148 148 157 157 157	RCPP18	Fish and Wildlife Habitat Design Fish and Wildlife Habitat Design Fish and Wildlife Habitat Design Pollinator Habitat Design Nutrient Wanagement Design and Implementation Activity Nutrient Management Design and Implementation Activity Nutrient Management Design and Implementation Activity Nutrient Management Design and Implementation Activity	HU-Fish & Wildlife Habitat DIA (2 Land Uses) HU-Folinator Habitat DIA (3 or More Land Uses) HU-Folinator Habitat Enhancement Plan CAP HU-Polinator Habitat Enhancement Plan CAP - No Local TSP Polinator Habitat Enhancement Plan CAP - No Local TSP Polinator Habitat Enhancement Plan CAP - No Local TSP Polinator Habitat Enhancement Plan CAP - No Local TSP Polinator Habitat Enhancement Plan CAP - No Local TSP Polinator Habitat Enhancement Plan CAP - No Local TSP Design Nutrient Management for 101 to less than 300 Acres and No Manure Design Nutrient Management for greater than 300 Acres and No Manure Design Nutrient Management for greater than 300 Acres and No Manure Design Nutrient Management for greater than 300 Acres and No Manure	NO N	3599.59 4254.07 3435.98 4990.35 2863.31 4158.62 3255.25 5696.69 4069.07 6917.41	PR P	100
144 144 148 148 148 148 157 157 157	RCPP18	Fish and Wildlife Habitat Design Fish and Wildlife Habitat Design Fish and Wildlife Habitat Design Pollinator Habitat Design Nutrient Management Design and Implementation Activity	HU-Fish & Wildlife Habitat DIA (2 Land Uses) HU-Fish & Wildlife Habitat DIA (3 or More Land Uses) HU-Bollinator Habitat Enhancement Plan CAP HU-Pollinator Habitat Enhancement Plan CAP - No Local TSP Pollinator Habitat Enhancement Plan CAP - No Local TSP Pollinator Habitat Enhancement Plan CAP - No Local TSP Design Nutrient Management for 10 1 to less than 300 Acres and No Manure Design Nutrient Management for greater than 101 Acres and less than or equal to 300 Acres Fertilizer and Manure Design Nutrient Management for greater than 300 Acres and No Manure	NO N	3599.59 4254.07 3435.98 4990.35 2863.31 4158.62 3255.25 5696.69 4069.07	PR	100
144 144 144 148 148 148 157 157 157	RCPP18	Fish and Wildlife Habitat Design Fish and Wildlife Habitat Design Fish and Wildlife Habitat Design Pollinator Habitat Design Nutrient Management Design and Implementation Activity	HU-Fish & Wildlife Habitat DIA (2 Land Uses) HU-Folinator Habitat DIA (3 or More Land Uses) HU-Folinator Habitat Enhancement Plan CAP HU-Polinator Habitat Enhancement Plan CAP - No Local TSP Polinator Habitat Enhancement Plan CAP - No Local TSP Polinator Habitat Enhancement Plan CAP - No Local TSP Polinator Habitat Enhancement Plan CAP - No Local TSP Polinator Habitat Enhancement Plan CAP - No Local TSP Polinator Habitat Enhancement Plan CAP - No Local TSP Design Nutrient Management for 101 to less than 300 Acres and No Manure Design Nutrient Management for greater than 300 Acres and No Manure Design Nutrient Management for greater than 300 Acres and No Manure Design Nutrient Management for greater than 300 Acres and No Manure	NO N	3599.59 4254.07 3435.98 4990.35 2863.31 4158.62 3255.25 5696.69 4069.07 6917.41	PR P	100
144 144 148 148 148 148 157 157 157 157	RCPP18	Fish and Wildlife Habitat Design Fish and Wildlife Habitat Design Fish and Wildlife Habitat Design Pollinator Habitat Design Nutrient Management Design and Implementation Activity	HU-Fish & Wildlife Habitat DIA (2 Land Uses) HU-Fish & Wildlife Habitat DIA (3 or More Land Uses) HU-Bollinator Habitat Enhancement Plan CAP HU-Pollinator Habitat Enhancement Plan CAP - No Local TSP Pollinator Habitat Enhancement Plan CAP - No Local TSP Pollinator Habitat Enhancement Plan CAP - No Local TSP Design Nutrient Management for 10 1 to less than 300 Acres and No Manure Design Nutrient Management for greater than 101 Acres and less than or equal to 300 Acres Fertilizer and Manure Design Nutrient Management for greater than 300 Acres Fertilizer and Manure Design Nutrient Management for greater than 300 Acres Fertilizer and Manure Design Nutrient Management for Ises than or equal to 100 Acres And No Manure Design Nutrient Management for Ises than or equal to 100 Acres Fertilizer and Manure	No N	3599.59 4254.07 3435.98 4990.35 2863.31 4158.62 3255.25 5696.69 4069.07 6917.41 2441.44 4069.07	PR P	100
144 144 144 148 148 148 157 157 157 157 157 157 157	RCPP18	Fish and Wildlife Habitat Design Fish and Wildlife Habitat Design Fish and Wildlife Habitat Design Pollinator Habitat Design Nutrient Management Design and Implementation Activity	HU-Fish & Wildliffe Habitat DIA (2 Land Uses) HU-Follinator Habitat DIA (3 or More Land Uses) HU-Follinator Habitat Enhancement Plan CAP HU-Pollinator Habitat Enhancement Plan CAP - No Local TSP Pollinator Habitat Enhancement Plan CAP - No Local TSP Pollinator Habitat Enhancement Plan CAP - No Local TSP Design Nutrient Management for 101 to less than 300 Acres and No Manure Design Nutrient Management for greater than 301 Acres and less than or equal to 300 Acres Fertilizer and Manure Design Nutrient Management for greater than 300 Acres and No Manure Design Nutrient Management for greater than 300 Acres and No Manure Design Nutrient Management for greater than 300 Acres fertilizer and Manure Design Nutrient Management for less than or equal to 100 Acres and No Manure Design Nutrient Management for less than or equal to 100 Acres Fertilizer and Manure	No N	3599.59 4254.07 3435.98 4990.35 2863.31 4158.62 3255.25 5696.69 4069.07 6917.41 2441.44 4069.07 3906.3	PR P	100 100 100 100 100 100 100 100 100 100
144 144 148 148 148 148 157 157 157 157 157 157 157 157 157 157	RCPP18	Fish and Wildlife Habitat Design Fish and Wildlife Habitat Design Fish and Wildlife Habitat Design Pollinator Habitat Design Nutrient Management Design and Implementation Activity	HU-Fish & Wildlife Habitat DIA (2 Land Uses) HU-Fish & Wildlife Habitat DIA (3 or More Land Uses) HU-Fish & Wildlife Habitat DIA (3 or More Land Uses) HU-Pollinator Habitat Enhancement Plan CAP HU-Pollinator Habitat Enhancement Plan CAP - No Local TSP Pollinator Habitat Enhancement Plan CAP - No Local TSP Pollinator Habitat Enhancement Plan CAP - No Local TSP Design Nutrient Management for 101 to less than 300 Acres and No Manure Design Nutrient Management for greater than 300 Acres and No Manure Design Nutrient Management for greater than 300 Acres Fertilizer and Manure Design Nutrient Management for greater than 300 Acres Fertilizer and Manure Design Nutrient Management for less than or equal to 100 Acres and No Manure Design Nutrient Management for less than or equal to 100 Acres and No Manure Hu-Design Nutrient Management for lost than or equal to 100 Acres and No Manure Hu-Design Nutrient Management for 101 to less than 300 Acres and No Manure Hu-Design Nutrient Management for 101 to less than 300 Acres and No Manure	No N	3599.59 4254.07 3435.98 4990.35 2863.31 4158.62 3255.25 5696.69 4069.07 6917.41 2441.44 4069.07 3906.3 6836.03	PR P	100 100 100 100 100 100 100 100 100 100
144 144 144 148 148 148 157 157 157 157 157 157 157 157 157 157	RCP18	Fish and Wildlife Habitat Design Fish and Wildlife Habitat Design Fish and Wildlife Habitat Design Pollinator Habitat Design Nutrient Management Design and Implementation Activity	HU-Fish & Wildlife Habitat DIA (2 Land Uses) HU-Follinator Habitat DIA (3 or More Land Uses) HU-Follinator Habitat Enhancement Plan CAP HU-Pollinator Habitat Enhancement Plan CAP PNO Local TSP Pollinator Habitat Enhancement Plan CAP PNO Local TSP Design Nutrient Management for ID 10 to less than 300 Acres and No Manure Design Nutrient Management for greater than 300 Acres and No Manure Design Nutrient Management for greater than 300 Acres and No Manure Design Nutrient Management for less than or equal to 100 Acres Fertilizer and Manure HU-Design Nutrient Management for less than or equal to 100 Acres Fertilizer and Manure HU-Design Nutrient Management for greater than 300 Acres and No Manure HU-Design Nutrient Management for greater than 101 Acres and less than or equal to 300 Acres Fertilizer and Manure HU-Design Nutrient Management for greater than 300 Acres and No Manure	No N	3599.59 4254.07 3435.98 4990.35 2863.31 4158.62 3255.25 5696.69 4069.07 6917.41 2441.44 4069.07 3906.3 6836.03	PR P	100 100 100 100 100 100 100 100 100 100
144 144 144 148 148 148 148 157 157 157 157 157 157 157 157 157 157	RCPP18	Fish and Wildlife Habitat Design Follinator Habitat Design Pollinator Habitat Design Pollinator Habitat Design Pollinator Habitat Design Pollinator Habitat Design Nutrient Management Design and Implementation Activity	HU-Fish & Wildliffe Habitat DIA (2 Land Uses) HU-Fish & Wildliffe Habitat DIA (3 or More Land Uses) HU-Follinator Habitat Enhancement Plan CAP HU-Pollinator Habitat Enhancement Plan CAP P. No Local TSP Pollinator Habitat Enhancement Plan CAP P. No Local TSP Pollinator Habitat Enhancement Plan CAP P. No Local TSP Design Nutrient Management for 101 to less than 300 Acres and No Manure Design Nutrient Management for greater than 101 Acres and less than or equal to 300 Acres Fertilizer and Manure Design Nutrient Management for greater than 300 Acres Fertilizer and Manure Design Nutrient Management for greater than 300 Acres and No Manure Design Nutrient Management for greater than 300 Acres And No Manure Design Nutrient Management for less than or equal to 100 Acres and No Manure HU-Design Nutrient Management for less than or equal to 100 Acres And No Manure HU-Design Nutrient Management for greater than 300 Acres and No Manure HU-Design Nutrient Management for greater than 300 Acres and No Manure HU-Design Nutrient Management for greater than 300 Acres and No Manure HU-Design Nutrient Management for greater than 300 Acres and No Manure HU-Design Nutrient Management for greater than 500 Acres and No Manure	No N	3599.59 4254.07 3435.98 4990.35 2863.31 4158.62 3255.25 5696.69 4069.07 6917.41 2441.44 4069.07 3906.3 6836.03 482.88 8330.9	PR P	100 100 100 100 100 100 100 100 100 100
144 144 144 148 148 148 148 157 157 157 157 157 157 157 157 157 157	RCPP18	Fish and Wildlife Habitat Design Fish and Wildlife Habitat Design Fish and Wildlife Habitat Design Follinator Habitat Design Pollinator Habitat Design Nutrient Management Design and Implementation Activity	HU-Fish & Wildlife Habitat DIA (2 Land Uses) HU-Fish & Wildlife Habitat DIA (2 Tand Uses) HU-Fish & Wildlife Habitat DIA (3 or More Land Uses) HU-Pollinator Habitat Enhancement Plan CAP HU-Pollinator Habitat Enhancement Plan CAP - No Local TSP Pollinator Habitat Enhancement Plan CAP - No Local TSP Pollinator Habitat Enhancement Plan CAP - No Local TSP Pollinator Habitat Enhancement Plan CAP - No Local TSP Design Nutrient Management for 101 to less than 300 Acres and No Manure Design Nutrient Management for greater than 310 Acres and less than or equal to 300 Acres Fertilizer and Manure Design Nutrient Management for greater than 300 Acres Fertilizer and Manure Design Nutrient Management for less than or equal to 100 Acres and No Manure Design Nutrient Management for less than or equal to 100 Acres and No Manure HU-Design Nutrient Management for greater than 300 Acres and No Manure HU-Design Nutrient Management for greater than 300 Acres and No Manure HU-Design Nutrient Management for greater than 300 Acres and No Manure HU-Design Nutrient Management for greater than 300 Acres and No Manure HU-Design Nutrient Management for greater than 300 Acres and No Manure HU-Design Nutrient Management for greater than 300 Acres and No Manure HU-Design Nutrient Management for fless than or equal to 100 Acres and No Manure	No N	3599.59 4254.07 3435.98 4990.35 2863.31 4158.62 3255.25 5696.69 4069.07 6917.41 44069.07 3906.3 6836.03 4882.88 8300.9	PR P	100 100 100 100 100 100 100 100 100 100
144 144 144 148 148 148 148 157 157 157 157 157 157 157 157 157 157	RCPP18	Fish and Wildlife Habitat Design Follinator Habitat Design Pollinator Habitat Design Pollinator Habitat Design Pollinator Habitat Design Pollinator Habitat Design Nutrient Management Design and Implementation Activity	HU-Fish & Wildliffe Habitat DIA (2 Land Uses) HU-Fish & Wildliffe Habitat DIA (3 or More Land Uses) HU-Follinator Habitat Enhancement Plan CAP HU-Pollinator Habitat Enhancement Plan CAP P. No Local TSP Pollinator Habitat Enhancement Plan CAP P. No Local TSP Pollinator Habitat Enhancement Plan CAP P. No Local TSP Design Nutrient Management for 101 to less than 300 Acres and No Manure Design Nutrient Management for greater than 101 Acres and less than or equal to 300 Acres Fertilizer and Manure Design Nutrient Management for greater than 300 Acres Fertilizer and Manure Design Nutrient Management for greater than 300 Acres and No Manure Design Nutrient Management for greater than 300 Acres And No Manure Design Nutrient Management for less than or equal to 100 Acres and No Manure HU-Design Nutrient Management for less than or equal to 100 Acres And No Manure HU-Design Nutrient Management for greater than 300 Acres and No Manure HU-Design Nutrient Management for greater than 300 Acres and No Manure HU-Design Nutrient Management for greater than 300 Acres and No Manure HU-Design Nutrient Management for greater than 300 Acres and No Manure HU-Design Nutrient Management for greater than 500 Acres and No Manure	No N	3599.59 4254.07 3435.98 4990.35 2863.31 4158.62 3255.25 5696.69 4069.07 6917.41 2441.44 4069.07 3906.3 6836.03 482.88 8330.9	PR P	100 100 100 100 100 100 100 100 100 100
144 144 144 148 148 148 148 157 157 157 157 157 157 157 157 157 157	RCPP18	Fish and Wildlife Habitat Design Fish and Wildlife Habitat Design Fish and Wildlife Habitat Design Follinator Habitat Design Pollinator Habitat Design Nutrient Management Design and Implementation Activity	HU-Fish & Wildlife Habitat DIA (2 Land Uses) HU-Fish & Wildlife Habitat DIA (2 Tand Uses) HU-Fish & Wildlife Habitat DIA (3 or More Land Uses) HU-Pollinator Habitat Enhancement Plan CAP HU-Pollinator Habitat Enhancement Plan CAP - No Local TSP Pollinator Habitat Enhancement Plan CAP - No Local TSP Pollinator Habitat Enhancement Plan CAP - No Local TSP Pollinator Habitat Enhancement Plan CAP - No Local TSP Design Nutrient Management for 101 to less than 300 Acres and No Manure Design Nutrient Management for greater than 310 Acres and less than or equal to 300 Acres Fertilizer and Manure Design Nutrient Management for greater than 300 Acres Fertilizer and Manure Design Nutrient Management for less than or equal to 100 Acres and No Manure Design Nutrient Management for less than or equal to 100 Acres and No Manure HU-Design Nutrient Management for greater than 300 Acres and No Manure HU-Design Nutrient Management for greater than 300 Acres and No Manure HU-Design Nutrient Management for greater than 300 Acres and No Manure HU-Design Nutrient Management for greater than 300 Acres and No Manure HU-Design Nutrient Management for greater than 300 Acres and No Manure HU-Design Nutrient Management for greater than 300 Acres and No Manure HU-Design Nutrient Management for fless than or equal to 100 Acres and No Manure	No N	3599.59 4254.07 3435.98 4990.35 2863.31 4158.62 3255.25 5696.69 4069.07 6917.41 44069.07 3906.3 6836.03 4882.88 8300.9	PR P	100 100 100 100 100 100 100 100 100 100

159	RCPP18	Grazing Management Design	Design and Implementation Activities for Grazed Lands <100 acres	No	1254.51	PR	100	
159	RCPP18	Grazing Management Design		No	2822.65	PR	100	
159	RCPP18	Grazing Management Design	Design and Implementation Activities for Grazed Lands 1,501 to 5,000 acres	No	2195.39	PR	100	
159	RCPP18	Grazing Management Design	Design and Implementation Activities for Grazed Lands 101 to 500 acres	No	1568.14	PR	100	
159	RCPP18	Grazing Management Design	Design and Implementation Activities for Grazed Lands 5,001 to 10,000 acres	No	2509.02	PR	100	
159	RCPP18	Grazing Management Design	Design and Implementation Activities for Grazed Lands 501 to 1,500 acres	No	1881.77	PR	100	
	RCPP18	Grazing Management Design	HU-Design and Implementation Activities for Grazed Lands < 100 acres	No	1505.41	PR	100	
159	RCPP18	Grazing Management Design	HU-Design and Implementation Activities for Grazed Lands >10,000 acres	No	3387.18	PR	100	
	RCPP18	Grazing Management Design	HU-Design and Implementation Activities for Grazed Lands 1,501 to 5,000 acres	No	2634.47	PR	100	
159	RCPP18	Grazing Management Design	HU-Design and Implementation Activities for Grazed Lands 101 to 500 acres	No	1881.77	PR	100	
	RCPP18	Grazing Management Design	HU-Design and Implementation Activities for Grazed Lands 5,001 to 10,000 acres	No	3010.83	PR	100	
	RCPP18	Grazing Management Design	HU-Design and Implementation Activities for Grazed Lands 501 to 1,500 acres	No	2258.12	PR	100	
	RCPP18	Prescribed Burning Design	HU-Prescribed Burning Plan (DIA) greater than 1,000 acres	No	4567.71	PR	100	
160	RCPP18	Prescribed Burning Design	HU-Prescribed Burning Plan (DIA) greater than 101 acres and less than 250 acres	No	1903.21	PR	100	
160	RCPP18	Prescribed Burning Design	HU-Prescribed Burning Plan (DIA) greater than 21 acres and less than 100 acres	No	1522.57	PR	100	
	RCPP18	Prescribed Burning Design	HU-Prescribed Burning Plan -DIA greater than 251 acres and less than 500 acres	No	2283.85	PR	100	
	RCPP18	Prescribed Burning Design	HU-Prescribed Burning Plan DIA less than or equal to 20 acres	No	1141.93	PR	100	
	RCPP18	Prescribed Burning Design	HU-Prescribed Burning Plan-DIA greater than 501 acres and less than 1,000 acres	No	3045.14	PR	100	
160	RCPP18	Prescribed Burning Design	Prescribed Burning Plan (DIA) greater than 1,000 acres	No	3806.42	PR	100	
160	RCPP18	Prescribed Burning Design	Prescribed Burning Plan (DIA) greater than 101 acres and less than 250 acres	No	1586.01	PR	100	
	RCPP18	Prescribed Burning Design		No	1268.81	PR	100	
	RCPP18	Prescribed Burning Design	Prescribed Burning Plan -DIA greater than 251 acres and less than 500 acres	No	1903.21	PR	100	
	RCPP18	Prescribed Burning Design		No	951.61	PR	100	
160	RCPP18		Prescribed Burning Plan DIA less than or equal to 20 acres		2537.61	PR PR	100	
	RCPP18	Prescribed Burning Design Pest Management Conservation System Design	Prescribed Burning Plan-DIA greater than 501 acres and less than 1,000 acres High Complexity, 1 - 4 CPS	No No	5115.63	PR PR	100	
	RCPP18			No No	6307.24	PR PR	100	
	RCPP18 RCPP18	Pest Management Conservation System Design	High Complexity, 5+ CPS	No No	6307.24	PR PR	100	
	RCPP18	Pest Management Conservation System Design	HU-High Complexity, 1 -4 CPS	No No	7568.69	PR PR	100	
	RCPP18 RCPP18	Pest Management Conservation System Design	HU-High Complexity, 5+ CPS		7568.69 2890.64	PR PR		
		Pest Management Conservation System Design	HU-Low Complexity 1-4 CPS	No		PR PR	100	
161 161	RCPP18 RCPP18	Pest Management Conservation System Design	HU-Low Complexity, 5+ CPS	No	4320.57 2408.86	PR PR	100	
		Pest Management Conservation System Design	Low Complexity 1-4 CPS	No		PR PR		
	RCPP18	Pest Management Conservation System Design	Low Complexity, 5+ CPS	No	3600.47 3255.25		100	
162		Soil Health Management System Design	Crops + Livestock, <5	No		PR	100	
	RCPP18	Soil Health Management System Design	Crops + Livestock, 5 or more	No	4069.07	PR PR	100	
	RCPP18	Soil Health Management System Design	Crops, <5	No	3092.49		100	
	RCPP18	Soil Health Management System Design	Crops, 5 or more	No	3743.54	PR	100	
	RCPP18	Soil Health Management System Design	HU-Crops + Livestock, <5	No	3906.3	PR	100	
162	RCPP18	Soil Health Management System Design	HU-Crops + Livestock, 5 or more	No	4882.88	PR	100	
	RCPP18	Soil Health Management System Design	HU-Crops, <5	No	3710.99	PR	100	
	RCPP18	Soil Health Management System Design	HU-Crops, 5 or more	No	4492.25	PR	100	
	RCPP18	Soil Health Management System Design	HU-Organic Crops + Livestock, <5	No	6250.09	PR	100	
162	RCPP18	Soil Health Management System Design	HU-Organic Crops + Livestock, 5 or more	No	7812.61	PR	100	
162	RCPP18	Soil Health Management System Design	HU-Organic Crops, <5	No	4296.93	PR	100	
	RCPP18	Soil Health Management System Design	HU-Organic Crops, 5 or more	No	5859.46	PR	100	
	RCPP18	Soil Health Management System Design	HU-Small Farm	No	2929.73	PR	100	
	RCPP18	Soil Health Management System Design	Organic Crops + Livestock, <5	No	5208.41	PR	100	
162	RCPP18	Soil Health Management System Design	Organic Crops + Livestock, 5 or more	No	6510.51	PR	100	
162	RCPP18	Soil Health Management System Design	Organic Crops, <5	No	3580.78	PR	100	
	RCPP18	Soil Health Management System Design	Organic Crops, 5 or more	No	4882.88	PR	100	
	RCPP18	Soil Health Management System Design	Small Farm	No	2441.44	PR	100	
163	RCPP18	Irrigation Water Management Design	1-2 Designs - With Pump Test	No	6254.93	PR	100	
163	RCPP18	Irrigation Water Management Design	1-2 Designs - Without Pump Test	No	5254.84	PR	100	
163	RCPP18	Irrigation Water Management Design	3 or More Designs - With Pump Test	No	9922.93	PR	100	
163	RCPP18	Irrigation Water Management Design	3 or More Designs - Without Pump Test	No	8563.08	PR	100	
163	RCPP18	Irrigation Water Management Design	HU-1-2 Designs - With Pump Test	No	7505.92	PR	100	
163	RCPP18	Irrigation Water Management Design	HU-1-2 Designs - Without Pump Test	No	6305.81	PR	100	
163	RCPP18	Irrigation Water Management Design	HU-3 or More Designs - With Pump Test	No	11907.51	PR	100	
	RCPP18	Irrigation Water Management Design	HU-3 or More Designs - Without Pump Test	No	10275.69	PR	100	
	RCPP18	Improved Management of Drainage Water Design	1-2 Designs - No Tile Map Available	No	6986.77	PR	100	
164	RCPP18	Improved Management of Drainage Water Design	1-2 Designs - Tile Map Available	No	5129.43	PR	100	
164	RCPP18	Improved Management of Drainage Water Design	3 or More Designs - No Tile Map Available	No	8782.34	PR	100	
164	RCPP18	Improved Management of Drainage Water Design	3 or More Designs - Tile Map Available	No	8062.81	PR	100	
	RCPP18	Improved Management of Drainage Water Design	HU-1-2 Designs - No Tile Map Available	No	8384.12	PR	100	
164	RCPP18	Improved Management of Drainage Water Design	HU-1-2 Designs - Tile Map Available	No	6155.32	PR	100	
	RCPP18	Improved Management of Drainage Water Design	HU-3 or More Designs - No Tile Map Available	No	10538.81	PR	100	
164	RCPP18	Improved Management of Drainage Water Design	HU-3 or More Designs - Tile Map Available	No	9675.37	PR	100	
165	RCPP18	Forest Management Practice Design	DIA 101 to 250 acres	No	761.28	PR	100	
165	RCPP18	Forest Management Practice Design	DIA 21 to 100 acres	No	507.52	PR	100	
	RCPP18	Forest Management Practice Design	DIA 251 to 500 acres	No	1015.05	PR	100	
165		Forest Management Practice Design	DIA 501 to 1000 acres	No	1205.37	PR	100	
	RCPP18			No	1459.13	PR	100	
	RCPP18 RCPP18		DIA Greater Than 1000 acres	NO				
165 165	RCPP18	Forest Management Practice Design Forest Management Practice Design	DIA Greater Than 1000 acres DIA Less Than or Equal to 20 acres			PR	100	l l
165 165 165		Forest Management Practice Design Forest Management Practice Design		No No	317.2 913.54		100	
165 165 165 165	RCPP18 RCPP18	Forest Management Practice Design Forest Management Practice Design Forest Management Practice Design	DIA Less Than or Equal to 20 acres	No	317.2	PR PR		
165 165 165 165	RCPP18 RCPP18 RCPP18	Forest Management Practice Design Forest Management Practice Design Forest Management Practice Design Forest Management Practice Design	DIA Less Than or Equal to 20 acres HU-DIA 101 to 250 acres	No No	317.2 913.54	PR	100	
165 165 165 165 165 165	RCPP18 RCPP18 RCPP18 RCPP18 RCPP18	Forest Management Practice Design	DIA Less Than or Equal to 20 acres HU-DIA 101 to 250 acres HU-DIA 21 to 100 acres HU-DIA 251 to 500 acres HU-DIA 251 to 500 acres	No No No	317.2 913.54 609.03 1218.05	PR PR PR PR	100 100 100	
165 165 165 165 165 165 165	RCPP18 RCPP18 RCPP18 RCPP18 RCPP18 RCPP18	Forest Management Practice Design	DIA Less Than or Equal to 20 acres HU-DIA 101 to 250 acres HU-DIA 21 to 100 acres HU-DIA 251 to 500 acres HU-DIA 501 to 1000 acres	No No No No No	317.2 913.54 609.03 1218.05 1446.44	PR PR PR	100 100 100 100	
165 165 165 165 165 165 165 165	RCPP18 RCPP18 RCPP18 RCPP18 RCPP18 RCPP18 RCPP18	Forest Management Practice Design	DIA Less Than or Equal to 20 acres HU-DIA 101 to 250 acres HU-DIA 21 to 100 acres HU-DIA 251 to 500 acres HU-DIA 501 to 1000 acres HU-DIA 501 to 1000 acres HU-DIA Greater Than 1000 acres	No No No No No	317.2 913.54 609.03 1218.05 1446.44 1750.95	PR PR PR PR PR	100 100 100 100 100 100	
165 165 165 165 165 165 165 165 165 165	RCPP18	Forest Management Practice Design	DIA Less Than or Equal to 20 acres HU-DIA 101 to 250 acres HU-DIA 21 to 100 acres HU-DIA 251 to 500 acres HU-DIA 501 to 1000 acres HU-DIA 601 to 1000 acres HU-DIA 602 for acres HU-DIA 602 for acres HU-DIA Less Than or Equal to 20 acres	No No No No No No	317.2 913.54 609.03 1218.05 1446.44 1750.95 380.64	PR PR PR PR PR PR PR PR	100	
165 165 165 165 165 165 165 165 165 165	RCPP18	Forest Management Practice Design Conservation Plan Conservation Plan	DIA Less Than or Equal to 20 acres HU-DIA 101 to 250 acres HU-DIA 21 to 100 acres HU-DIA 251 to 100 acres HU-DIA 251 to 100 acres HU-DIA 551 to 1000 acres HU-DIA 60 acres	No No No No No No No No	317.2 913.54 609.03 1218.05 1446.44 1750.95 380.64 6187.1	PR	100	
165 165 165 165 165 165 165 165 165 199 199	RCPP18	Forest Management Practice Design Conservation Plan Conservation Plan	DIA Less Than or Equal to 20 acres HU-DIA 101 to 250 acres HU-DIA 21 to 100 acres HU-DIA 251 to 100 acres HU-DIA 251 to 500 acres HU-DIA 501 to 1000 acres HU-DIA 501 to 1000 acres HU-DIA Greater Than 10000 acres HU-DIA Less Than or Equal to 20 acres High Complexity Plan, >2000 acres	No No No No No No No No No	317.2 913.54 609.03 1218.05 1446.44 1750.95 380.64 6187.1 8700.35	PR	100	
165 165 165 165 165 165 165 165 165 165	RCPP18	Forest Management Practice Design Conservation Plan Conservation Plan	DIA Less Than or Equal to 20 acres HU-DIA 101 to 250 acres HU-DIA 21 to 100 acres HU-DIA 251 to 100 acres HU-DIA 251 to 100 acres HU-DIA 551 to 1000 acres HU-DIA 60 acres	No No No No No No No No	317.2 913.54 609.03 1218.05 1446.44 1750.95 380.64 6187.1	PR	100	

199	RCPP18	Conservation Plan	HU-High Complexity Plan, >1,000 acres	No	10440.42	PR	100	
199	RCPP18	Conservation Plan		No		PR	100	
199	RCPP18	Conservation Plan	HU-Low Complexity Plan, <200 acres	No	3787.51	PR	100	
199	RCPP18	Conservation Plan	HU-Low Complexity Plan, >1,000 acres	No	7424.51	PR	100	
199	RCPP18	Conservation Plan	HU-Low Complexity Plan, 200-1,000 acres	No	5570.85	PR	100	
199	RCPP18	Conservation Plan		No	5570.85	PR	100	
199	RCPP18	Conservation Plan	HU-Medium Complexity Plan, >1,000 acres	No	9047.7	PR	100	
199	RCPP18	Conservation Plan	HU-Medium Complexity Plan, 200-1,000 acres	No	7424.51	PR	100	
199	RCPP18	Conservation Plan		No		PR	100	
199	RCPP18	Conservation Plan	Low Complexity Plan. <200 acres	No	3156.25	PR	100	
199	RCPP18		a series of the	No	6187.1	PR	100	
		Conservation Plan	Low Complexity Plan, >1,000 acres					
199	RCPP18	Conservation Plan		No		PR	100	
199	RCPP18	Conservation Plan	Medium Complexity Plan, <200 acres	No	4642.37	PR	100	
199	RCPP18	Conservation Plan	Medium Complexity Plan, >1,000 acres	No	7539.75	PR	100	
199	RCPP18	Conservation Plan	Medium Complexity Plan, 200-1,000 acres	No	6187.1	PR	100	
199	RCPP18	Conservation Plan	Small Farm - less than or equal to 10 acres	No	2483.95	PR	100	
201	RCPP18	Edge-of-Field Water Quality Monitoring-Data Collection and Evaluation		No	22971.62	PR	100	
201	RCPP18	Edge-of-Field Water Quality Monitoring-Data Collection and Evaluation	Data Collect Surface Last Year with two treatment sites	No	32931.57	PR	100	
201	RCPP18	Edge-of-Field Water Quality Monitoring-Data Collection and Evaluation	Data Collect Surface Year 1 - NO QAPP	No	17701.6	PR	100	
201	RCPP18	Edge-of-Field Water Quality Monitoring-Data Collection and Evaluation	Data Collect Surface Year 1 plus - NO QAPP	No	19385.95	PR	100	
201	RCPP18	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	27553.07	PR	100	
201	RCPP18	Edge-of-Field Water Quality Monitoring-Data Collection and Evaluation	Data Collect Surface Year 1-QAPP	No	26198.72	PR	100	
201	RCPP18	Edge-of-Field Water Quality Monitoring-Data Collection and Evaluation		No	35979.39	PR	100	
201	RCPP18	Edge-of-Field Water Quality Monitoring-Data Collection and Evaluation	Data Collect Tile Last Year	No		PR	100	
201	RCPP18	Edge-of-Field Water Quality Monitoring-Data Collection and Evaluation		No	71867.11	PR	100	
201	RCPP18	Edge-of-Field Water Quality Monitoring-Data Collection and Evaluation		No	47038.38	PR	100	
201	RCPP18		Data Collect Tile Year 1+ less QAPP (pre-install information) with two treatment sites	No	66488.61	PR	100	
201	RCPP18	Edge-of-Field Water Quality Monitoring-Data Collection and Evaluation		No	53851.15	PR	100	
201	RCPP18	Edge-of-Field Water Quality Monitoring-Data Collection and Evaluation		No	27565.94	PR	100	
201	RCPP18	Edge-of-Field Water Quality Monitoring-Data Collection and Evaluation		No	39517.89	PR	100	
201	RCPP18			No	21241.92	PR	100	
201	RCPP18	Edge-of-Field Water Quality Monitoring-Data Collection and Evaluation Edge-of-Field Water Quality Monitoring-Data Collection and Evaluation		No	23263.14	PR	100	
201	RCPP18		HU-Data Collect Surface Year 1+ less QAPP (pre-install information) with two treatment sites	No		PR PR	100	
201		Edge-of-Field Water Quality Monitoring-Data Collection and Evaluation		No				
201	RCPP18	Edge-of-Field Water Quality Monitoring-Data Collection and Evaluation		No	43175.27	PR	100	
201	RCPP18	Edge-of-Field Water Quality Monitoring-Data Collection and Evaluation		No		PR	100	
201	RCPP18	Edge-of-Field Water Quality Monitoring-Data Collection and Evaluation		No	86240.54	PR	100	
201	RCPP18	Edge-of-Field Water Quality Monitoring-Data Collection and Evaluation		No	56446.05	PR	100	
201	RCPP18			No	79786.33	PR	100	
201	RCPP18	Edge-of-Field Water Quality Monitoring-Data Collection and Evaluation		No	64621.38	PR	100	
202	RCPP18	Edge-of-Field Water Quality Monitoring-System Installation	HU-System Installation-Above And Below	No	35969.55	PR	100	
202	RCPP18	Edge-of-Field Water Quality Monitoring-System Installation	HU-System Installation-Above And Below cold climate	No	39596.34	PR	100	
202	RCPP18	Edge-of-Field Water Quality Monitoring-System Installation	HU-System Installation-Retrofit 1	No	3215.35	PR	100	
202	RCPP18	Edge-of-Field Water Quality Monitoring-System Installation	HU-System Installation-Retrofit 2	No	8888.45	PR	100	
202	RCPP18	Edge-of-Field Water Quality Monitoring-System Installation	HU-System Installation-Retrofit 3	No	12160.84	PR	100	
202	RCPP18			No	21115.17	PR	100	
202	RCPP18	Edge-of-Field Water Quality Monitoring-System Installation	HU-System Installation-Retrofit Above and Below 1	No	4243.41	PR	100	
202	RCPP18	Edge-of-Field Water Quality Monitoring-System Installation	HU-System Installation-Surface	No	26011.42	PR	100	
202	RCPP18	Edge-of-Field Water Quality Monitoring-System Installation	HU-System Installation-Surface Cold Climate	No	26722.48	PR	100	
202	RCPP18	Edge-of-Field Water Quality Monitoring-System Installation	HU-System Installation-Tile	No	36755.07	PR	100	
202	RCPP18	Edge-of-Field Water Quality Monitoring-System Installation	HU-System Installation-Tile Cold Climate	No	36755.07	PR	100	
202	RCPP18			No	29974.63	PR	100	
202	RCPP18	Edge-of-Field Water Quality Monitoring-System Installation Edge-of-Field Water Quality Monitoring-System Installation	System Installation-Above And Below System Installation-Above And Below cold climate	No	32996.95	PR	100	
						PR		
202	RCPP18	Edge-of-Field Water Quality Monitoring-System Installation	System Installation-Retrofit 1	No	2679.46	PR PR	100	
202	RCPP18 RCPP18	Edge-of-Field Water Quality Monitoring-System Installation	System Installation-Retrofit 2	No	7407.04 10134.03	PR PR	100	
		Edge-of-Field Water Quality Monitoring-System Installation	System Installation-Retrofit 3	No				
202	RCPP18	Edge-of-Field Water Quality Monitoring-System Installation	System Installation-Retrofit Above 3	No	17595.98	PR	100	
202	RCPP18	Edge-of-Field Water Quality Monitoring-System Installation		No	3330.10	PR	100	
202	RCPP18	Edge-of-Field Water Quality Monitoring-System Installation	System Installation-Surface	No	21676.18	PR	100	
202	RCPP18	Edge-of-Field Water Quality Monitoring-System Installation	System Installation-Surface Cold Climate	No	22268.73	PR	100	
202	RCPP18	Edge-of-Field Water Quality Monitoring-System Installation	System Installation-Tile	No		PR	100	
202	RCPP18	Edge-of-Field Water Quality Monitoring-System Installation	System Installation-Tile Cold Climate	No	30629.22	PR	100	
207	RCPP18	Site Assessment and Soil Testing for Contaminants Activity	HU-Site Evaluation and Soil Testing for Contaminants	No	12908.41	PR	100	
207	RCPP18	Site Assessment and Soil Testing for Contaminants Activity	HU-Site Evaluation for Potential Contaminants	No	4302.8	PR	100	
207	RCPP18	Site Assessment and Soil Testing for Contaminants Activity	HU-Soil Testing and Subsurface Investigation	No	8605.61	PR	100	
207	RCPP18	Site Assessment and Soil Testing for Contaminants Activity	HU-Soil Testing for Contaminants on Low Risk Sites	kSqFt	179.87	PR	100	
207	RCPP18	Site Assessment and Soil Testing for Contaminants Activity	Site Evaluation and Soil Testing for Contaminants	No	10757.01	PR	100	
207	INCFF 10				3585.67	PR	100	
207	RCPP18	Site Assessment and Soil Testing for Contaminants Activity	Site Evaluation for Potential Contaminants	No	3363.07			
-		Site Assessment and Soil Testing for Contaminants Activity Site Assessment and Soil Testing for Contaminants Activity	Site Evaluation for Potential Contaminants Soil Testing and Subsurface Investigation	No No	7171.34	PR	100	1
207 207	RCPP18 RCPP18	Site Assessment and Soil Testing for Contaminants Activity		No				
207	RCPP18	Site Assessment and Soil Testing for Contaminants Activity Site Assessment and Soil Testing for Contaminants Activity	Soil Testing and Subsurface Investigation Soil Testing for Contaminants on Low Risk Sites		7171.34	PR	100 100 100	
207 207 207	RCPP18 RCPP18 RCPP18	Site Assessment and Soil Testing for Contaminants Activity Site Assessment and Soil Testing for Contaminants Activity PFAS Testing in Water or Soil	Soil Testing and Subsurface Investigation Soil Testing for Contaminants on Low Risk Sites HU-PFAS Testing: Complicated (High Complexity) Sampling - Multiple Samples	No kSqFt	7171.34 149.89	PR PR	100	
207 207 207 207 209 209	RCPP18 RCPP18 RCPP18 RCPP18 RCPP18	Site Assessment and Soil Testing for Contaminants Activity Site Assessment and Soil Testing for Contaminants Activity PFAS Testing in Water or Soil PFAS Testing in Water or Soil	Soil Testing and Subsurface Investigation Soil Testing for Contaminants on Low Risk Sites HU-PFAS Testing: Complicated (High Complexity) Sampling - Multiple Samples HU-PFAS Testing: Simple (Low Complexity) Sampling - Single Sample	No kSqFt No No	7171.34 149.89 967.41 1139.52	PR PR PR PR	100 100 100	
207 207 207 209 209 209	RCPP18 RCPP18 RCPP18 RCPP18 RCPP18 RCPP18	Site Assessment and Soil Testing for Contaminants Activity Site Assessment and Soil Testing for Contaminants Activity PFAS Testing in Water or Soil PFAS Testing in Water or Soil	Soil Testing and Subsurface Investigation Soil Testing for Contaminants on Low Risk Sites HU-PFAS Testing: Complicated (High Complexity) Sampling - Multiple Samples HU-PFAS Testing: Simple (Low Complexity) Sampling - Single Sample HU-PFAS Testing: Simple (Low Complexity) Sampling - Multiple Sample	No kSqFt No No No	7171.34 149.89 967.41 1139.52 795.3	PR PR PR PR PR	100 100 100 100	
207 207 207 209 209 209 209 209	RCPP18 RCPP18 RCPP18 RCPP18 RCPP18 RCPP18 RCPP18	Site Assessment and Soil Testing for Contaminants Activity Site Assessment and Soil Testing for Contaminants Activity PFAS Testing in Water or Soil	Soil Testing and Subsurface Investigation Soil Testing for Contaminants on Low Risk Sites HU-PFAS Testing: Complicated (High Complexity) Sampling - Multiple Samples HU-PFAS Testing: Simple (Low Complexity) Sampling - Single Sample HU-PFAS Testing: Simple (Low Complexity) Sampling - Multiple Samples PFAS Testing: Complicated (High Complexity) Sampling - Multiple Samples	No kSqFt No No No	7171.34 149.89 967.41 1139.52 795.3 806.17	PR PR PR PR PR PR	100 100 100 100 100 100	
207 207 207 209 209 209 209 209 209	RCPP18 RCPP18 RCPP18 RCPP18 RCPP18 RCPP18 RCPP18 RCPP18	Site Assessment and Soil Testing for Contaminants Activity Site Assessment and Soil Testing for Contaminants Activity PFAS Testing in Water or Soil	Soil Testing and Subsurface Investigation Soil Testing for Contaminants on Low Risk Sites HU-PFAS Testing: Complicated (High Complexity) Sampling - Multiple Samples HU-PFAS Testing: Simple (Low Complexity) Sampling - Single Sample HU-PFAS Testing: Simple (Low Complexity) Sampling - Multiple Samples PFAS Testing: Complicated (High Complexity) Sampling - Multiple Samples PFAS Testing: Complicated (High Complexity) Sampling - Multiple Samples PFAS Testing: Simple (Low Complexity) Sampling - Single Sample	No kSqFt No No No No No	7171.34 149.89 967.41 1139.52 795.3 806.17 949.6	PR PR PR PR PR PR PR PR	100 100 100 100 100 100 100	
207 207 207 209 209 209 209 209 209 209	RCPP18	Site Assessment and Soil Testing for Contaminants Activity Site Assessment and Soil Testing for Contaminants Activity PRAS Testing in Water or Soil	Soil Testing and Subsurface Investigation Soil Testing for Contaminants on Low Risk Sites HU-PFAS Testing: Complicated (High Complexity) Sampling - Multiple Samples HU-PFAS Testing: Simple (Low Complexity) Sampling - Single Sample HU-PFAS Testing: Simple (Low Complexity) Sampling - Multiple Samples PFAS Testing: Complicated (High Complexity) Sampling - Multiple Samples PFAS Testing: Simple (Low Complexity) Sampling - Multiple Samples PFAS Testing: Simple (Low Complexity) Sampling - Multiple Sample	No kSqFt No No No No No No	7171.34 149.89 967.41 1139.52 795.3 806.17 949.6 662.75	PR	100	
207 207 207 209 209 209 209 209 209 209 209	RCPP18	Site Assessment and Soil Testing for Contaminants Activity Site Assessment and Soil Testing for Contaminants Activity PFAS Testing in Water or Soil Soil Mealth Testing in Water or Soil Soil Health Testing	Soil Testing and Subsurface Investigation Soil Testing for Contaminants on Low Risk Sites HUPFAS Testing: Complicated (high Complexity) Sampling - Multiple Samples HUPFAS Testing: Simple (Low Complexity) Sampling - Single Sample HUPFAS Testing: Simple (Low Complexity) Sampling - Multiple Samples PHAS Testing: Complicated (High Complexity) Sampling - Multiple Samples PFAS Testing: Simple (Low Complexity) Sampling - Single Sample PFAS Testing: Simple (Low Complexity) Sampling - Multiple Samples Basic Soil Health Suite + Chemical	No kSqFt No No No No No No No	7171.34 149.89 967.41 1139.52 795.3 806.17 949.6 662.75 214.45	PR	100 100 100 100 100 100 100 100 100 100	
207 207 207 209 209 209 209 209 209 209 216	RCPP18	Site Assessment and Soil Testing for Contaminants Activity Site Assessment and Soil Testing for Contaminants Activity PFAS Testing in Water or Soil PFAS Testing the Water or Soil Soil Health Testing Soil Health Testing	Soil Testing and Subsurface Investigation Soil Testing for Contaminants on Low Risk Sites HU-PFAS Testing: Complicated (high Complexity) Sampling - Multiple Samples HU-PFAS Testing: Simple (Low Complexity) Sampling - Single Sample HU-PFAS Testing: Simple (Low Complexity) Sampling - Multiple Samples PFAS Testing: Complicated (High Complexity) Sampling - Multiple Samples PFAS Testing: Simple (Low Complexity) Sampling - Multiple Samples PFAS Testing: Simple (Low Complexity) Sampling - Multiple Samples PFAS Testing: Simple (Low Complexity) Sampling - Multiple Samples Basic Soil Health Suite - Chemical	No kSqFt No No No No No No No No	7171.34 149.89 967.41 1139.52 795.3 806.17 949.6 662.75 214.45 257.34	PR P	100 100 100 100 100 100 100 100 100 100	
207 207 207 209 209 209 209 209 209 209 209	RCPP18	Site Assessment and Soil Testing for Contaminants Activity Site Assessment and Soil Testing for Contaminants Activity PFAS Testing in Water or Soil Soil Mealth Testing in Water or Soil Soil Health Testing	Soil Testing and Subsurface Investigation Soil Testing for Contaminants on Low Risk Sites HUPFAS Testing: Complicated (high Complexity) Sampling - Multiple Samples HUPFAS Testing: Simple (Low Complexity) Sampling - Single Sample HUPFAS Testing: Simple (Low Complexity) Sampling - Multiple Samples PHAS Testing: Complicated (High Complexity) Sampling - Multiple Samples PFAS Testing: Simple (Low Complexity) Sampling - Single Sample PFAS Testing: Simple (Low Complexity) Sampling - Multiple Samples Basic Soil Health Suite + Chemical	No kSqFt No No No No No No No	7171.34 149.89 967.41 1139.52 795.3 806.17 949.6 662.75 214.45	PR	100 100 100 100 100 100 100 100 100 100	

	RCPP18	Soil and Source Testing for Nutrient Management	HU-Manure or Compost Only	No			100	
	RCPP18		HU-Small scale - Soil and Nutrient Source Test	No			100	
217	RCPP18	Soil and Source Testing for Nutrient Management	HU-Soil and Source Material Test	No	3506.04	PR	100	
217	RCPP18	Soil and Source Testing for Nutrient Management	HU-Soil Test Only	No	897.56	PR	100	
217	RCPP18	Soil and Source Testing for Nutrient Management	HU-Soil Test Only Garden Plots/Raised Beds	No	558.56	PR	100	
217	RCPP18	Soil and Source Testing for Nutrient Management	HU-Soil Test- pH Emphasis	No	293.66	PR	100	
217	RCPP18	Soil and Source Testing for Nutrient Management	HU-Source Water Nutrient Test	No	793.58	PR	100	
217	RCPP18	Soil and Source Testing for Nutrient Management	HU-Zone or Grid Soil Test	No	1750.91	PR	100	
	RCPP18	Soil and Source Testing for Nutrient Management	Manure or Compost Only	No	873.8		100	
217	RCPP18	Soil and Source Testing for Nutrient Management	Small scale - Soil and Nutrient Source Test	No	376.32	PR	100	
217	RCPP18	Soil and Source Testing for Nutrient Management	Soil and Source Material Test	No	2921.7	PR	100	
217	RCPP18	Soil and Source Testing for Nutrient Management	Soil Test Only	No	747.97	PR	100	
217	RCPP18	Soil and Source Testing for Nutrient Management	Soil Test Only Garden Plots/Raised Beds	No	465.47	PR	100	
217	RCPP18	Soil and Source Testing for Nutrient Management	Soil Test- pH Emphasis	No	244.71	PR	100	
217	RCPP18	Soil and Source Testing for Nutrient Management	Source Water Nutrient Test	No	661.32	PR	100	
217	RCPP18	Soil and Source Testing for Nutrient Management	Zone or Grid Soil Test	No	1459.09	PR	100	
218	RCPP18	Carbon Sequestration and Greenhouse Gas Mitigation Assessment	High Complexity	No	1434.27	PR	100	
218	RCPP18	Carbon Sequestration and Greenhouse Gas Mitigation Assessment	HU-High Complexity	No	1721.12	PR	100	
218	RCPP18	Carbon Sequestration and Greenhouse Gas Mitigation Assessment	HU-Low Complexity	No	860.56	PR	100	
218	RCPP18	Carbon Sequestration and Greenhouse Gas Mitigation Assessment	HU-Medium Complexity	No	1290.84	PR	100	
218	RCPP18	Carbon Sequestration and Greenhouse Gas Mitigation Assessment	Low Complexity	No	717.13		100	
218	RCPP18	Carbon Sequestration and Greenhouse Gas Mitigation Assessment	Medium Complexity	No	1075.7	PR	100	
219	RCPP18	Prescribed Grazing Conservation Evaluation and Monitoring Activity	Conservation, Evaluation and Monitoring Activity between 1,501 and 5,000 acres	No	2744.24	PR	100	
219	RCPP18		Conservation, Evaluation and Monitoring Activity between 101 and 500 acres	No	1176.1	PR	100	
219	RCPP18		Conservation, Evaluation and Monitoring Activity between 5,001 and 10,000 acres	No	3528.31	PR	100	
	RCPP18		Conservation, Evaluation and Monitoring Activity between 501 and 1,500 acres	No		PR	100	
	RCPP18		Conservation, Evaluation and Monitoring Activity greater than 10,000 acres	No	4704.42	PR	100	
	RCPP18		Conservation, Evaluation and Monitoring Activity less than 100 acres	No	784.07		100	
219	RCPP18		HU-Conservation, Evaluation and Monitoring Activity between 1,501 and 5,000 acres	No	3293.09	PR	100	
219	RCPP18		HU-Conservation, Evaluation and Monitoring Activity between 101 and 500 acres	No	1411.33	PR	100	
	RCPP18		HU-Conservation, Evaluation and Monitoring Activity between 5,001 and 10,000 acres	No	4233.98		100	
	RCPP18		HU-Conservation, Evaluation and Monitoring Activity between 501 and 1,500 acres	No	2352.21	PR	100	
	RCPP18		HU-Conservation, Evaluation and Monitoring Activity greater than 10,000 acres	No	5645.3	PR	100	
219	RCPP18		HU-Conservation, Evaluation and Monitoring Activity less than 100 acres	No	940.88	PR	100	
	RCPP18	Soil Organic Carbon Stock Monitoring	Carbon Stock Monitoring	No	1813.79	PR	100	
	RCPP18	Soil Organic Carbon Stock Monitoring	Carbon Stock Monitoring - Intensive Data Collection	No			100	
	RCPP18	Soil Organic Carbon Stock Monitoring	HU-Carbon Stock Monitoring	No	2176.55	PR	100	
	RCPP18	Soil Organic Carbon Stock Monitoring	HU-Carbon Stock Monitoring - Intensive Data Collection	No	9045.69	PR	100	
221	RCPP18	Soil Organic Carbon Stock Monitoring	HU-Intensive Data Collection 12 Carbon Samples	No	5187.16	PR	100	
	RCPP18	Soil Organic Carbon Stock Monitoring	HU-Intensive Data Collection 12 Carbon Samples	No	4202.51	PR	100	
	RCPP18		Intensive Data Collection 12 Carbon Samples	No	4322.63		100	
	RCPP18	Soil Organic Carbon Stock Monitoring	Intensive Data Collection Carbon Monitoring 9	No	3502.09	PR	100	
	RCPP18	Indigenous Stewardship Methods Evaluation	HU-ISME 1001 to 3,000 Acres	No	20290.5	PR	100	
222	RCPP18	Indigenous Stewardship Methods Evaluation	HU-ISME 10 to 3,000 Acres	No	8214.51	PR	100	
	RCPP18		HU-ISME 301 to 1.000 Acres	No	15245.96	PR	100	
	RCPP18	Indigenous Stewardship Methods Evaluation Indigenous Stewardship Methods Evaluation	HU-ISME 301 to 1,000 Acres HU-ISME Less Than or Equal to 10 Acres	No.			100	-
	RCPP18	Indigenous Stewardship Methods Evaluation Indigenous Stewardship Methods Evaluation	ISME 1001 to 3,000 Acres	No	16908.75	PR PR	100	
	RCPP18			No		PR PR		
222	RCPP18	Indigenous Stewardship Methods Evaluation Indigenous Stewardship Methods Evaluation	ISME 11 to 300 Acres ISME 301 to 1,000 Acres		12704.97	PR PR	100	
				No		PR		-
	RCPP18	Indigenous Stewardship Methods Evaluation	ISME Less Than or Equal to 10 Acres	No	5134.14	PR PR	100	
	RCPP18	Forest Management Assessment	CEMA 101 to 250 acres	No	2283.85		100	
-	RCPP18 RCPP18	Forest Management Assessment	CEMA 21 to 100 acres	No	1205.37 3425.78	PR PR	100	
		Forest Management Assessment	CEMA 251 to 500 acres	No			100	
223	RCPP18	Forest Management Assessment	CEMA 501 to 1000 acres	No	4313.94	PR	100	-
	RCPP18	Forest Management Assessment	CEMA Greater Than 1000 acres	No	5773.07		100	
-	RCPP18	Forest Management Assessment	CEMA less than or equal to 20 acres	No No	634.4		100	
	RCPP18	Forest Management Assessment	HU-CEMA 101 to 250 acres	No	2740.62	PR	100	
	RCPP18	Forest Management Assessment	HU-CEMA 21 to 100 acres	No		PR	100	
223	RCPP18	Forest Management Assessment	HU-CEMA 251 to 500 acres	No	4110.94	PR PR	100	
	RCPP18		HU-CEMA 501 to 1000 acres	No	5176.73		100	
	RCPP18	Forest Management Assessment	HU-CEMA Greater Than 1000 acres	No	6927.69	PR	100	
	RCPP18	Forest Management Assessment	HU-CEMA less than or equal to 20 acres	No	761.28		100	
224	RCPP18	Aquifer Flow Test	Aquifer Flow Test	No	1710.99	PR	100	
224	RCPP18	Aquifer Flow Test	HU-Aquifer Flow Test	No	2053.18	PR	100	
	RCPP18		HU-Site Evaluation for Planned Storage- Dairy Operation	No	4475.62		100	
	RCPP18	Waste Facility Site Suitability and Feasibility Assessment	HU-Site Evaluation for Planned Storage- Non-dairy Operation	No	3851.47	PR	100	
	RCPP18	Waste Facility Site Suitability and Feasibility Assessment	Site Evaluation for Planned Storage- Dairy Operation	No	3729.69	PR	100	
226	RCPP18	Waste Facility Site Suitability and Feasibility Assessment	Site Evaluation for Planned Storage- Non-dairy Operation	No	3209.56		100	
	RCPP18	Evaluation of Existing Waste Storage Facility Components	Evaluation of Existing Components- large operation	No	4469.87	PR	100	
	RCPP18	Evaluation of Existing Waste Storage Facility Components	Evaluation of Existing Components- small operation	No	2926.56		100	
	RCPP18	Evaluation of Existing Waste Storage Facility Components	Evaluation of Existing Components-medium operation	No	3458.1	PR	100	
	RCPP18	Evaluation of Existing Waste Storage Facility Components	HU-Evaluation of Existing Components- large operation	No	5363.85	PR	100	
227	RCPP18	Evaluation of Existing Waste Storage Facility Components	HU-Evaluation of Existing Components- small operation	No	3511.87	PR	100	
	RCPP18	Evaluation of Existing Waste Storage Facility Components	HU-Evaluation of Existing Components-medium operation	No	4149.71		100	
	RCPP18	Agricultural Energy Assessment	HU-Large size, 1 Enterprise	No	4598.24		100	
	RCPP18	Agricultural Energy Assessment	HU-Large size, 2 Enterprises	No	6107.05	PR	100	
	RCPP18	Agricultural Energy Assessment	HU-Large size, 3 Enterprises	No	7615.86	PR	100	
228	RCPP18	Agricultural Energy Assessment	HU-Large size, 4+ Enterprises	No	9124.68	PR	100	
228	RCPP18	Agricultural Energy Assessment	HU-Medium size, 1 Enterprise	No	3497.15	PR	100	
	RCPP18	Agricultural Energy Assessment	HU-Medium size, 2 Enterprises	No	5005.96		100	
-	RCPP18	Agricultural Energy Assessment	HU-Medium size, 3 Enterprises	No	6514.77	PR	100	
228	RCPP18	Agricultural Energy Assessment	HU-Medium size, 4+ Enterprises	No	8023.58	PR	100	1

228				r	1			
	RCPP18	Agricultural Energy Assessment	HU-Small size, 1 Enterprise	No	2588.15	PR	100	
228	RCPP18	Agricultural Energy Assessment	HU-Small size, 2 Enterprises	No	4096.96	PR	100	
	RCPP18	Agricultural Energy Assessment	HU-Small size, 3 Enterprises	No	5605.77	PR	100	
228	RCPP18	Agricultural Energy Assessment	HU-Small size, 4+ Enterprises	No	7114.59	PR	100	
228	RCPP18	Agricultural Energy Assessment	Large size, 1 Enterprise	No	3831.87	PR	100	
	RCPP18	Agricultural Energy Assessment	Large size, 2 Enterprises	No	5089.21	PR	100	
	RCPP18	Agricultural Energy Assessment	Large size, 3 Enterprises	No	6346.55	PR	100	
	RCPP18		Large size, 4+ Enterprises	No	7603.9	PR	100	
	RCPP18	Agricultural Energy Assessment		No	2914.29	PR	100	
		Agricultural Energy Assessment	Medium size, 1 Enterprise		4171.63	PR		
	RCPP18	Agricultural Energy Assessment	Medium size, 2 Enterprises	No			100	
	RCPP18	Agricultural Energy Assessment	Medium size, 3 Enterprises	No	5428.98	PR	100	
	RCPP18	Agricultural Energy Assessment	Medium size, 4+ Enterprises	No	6686.32	PR	100	
228	RCPP18	Agricultural Energy Assessment	Small size, 1 Enterprise	No	2156.79	PR	100	
228	RCPP18	Agricultural Energy Assessment	Small size, 2 Enterprises	No	3414.13	PR	100	
	RCPP18	Agricultural Energy Assessment	Small size, 3 Enterprises	No	4671.48	PR	100	
228	RCPP18	Agricultural Energy Assessment	Small size, 4+ Enterprises	No	5928.82	PR	100	
	RCPP18		Evaluation	No	1564.98	PR	100	
	RCPP18	Feral Swine Damage Assessment	HU-Evaluation	No	1877.98	PR	100	
	RCPP18	Feral Swine Damage Assessment			16.19	PR	100	
		Agrichemical Handling Facility	Concrete storage and handling pad	SqFt				
	RCPP18	Agrichemical Handling Facility	Dry Bulk Fertilizer Storage and handling pad	SqFt	19.51	PR	100	
	RCPP18	Agrichemical Handling Facility	Fabricated Liquid Storage With Adjacent Concrete Handling Pad	SqFt	19.68	PR	100	
309	RCPP18	Agrichemical Handling Facility	HU-Concrete storage and handling pad	SqFt	19.43	PR	100	
309	RCPP18	Agrichemical Handling Facility	HU-Dry Bulk Fertilizer Storage and handling pad	SqFt	23.42	PR	100	
	RCPP18	Agrichemical Handling Facility	HU-Fabricated Liquid Storage With Adjacent Concrete Handling Pad	SqFt	23.62	PR	100	
	RCPP18	Alley Cropping	HU-Single Row	Ac	709.91	PR	100	
	RCPP18	Alley Cropping	HU-Two or more Rows	Ac	614.46	PR	100	
	RCPP18			Ac	591.59	PR	100	
		Alley Cropping	Single Row Two or more Rows	AC		PR PR		+
	RCPP18	Alley Cropping	Two or more Rows	, 10	512.05		100	
	RCPP18	Waste Storage Facility	Above Ground Steel or Concrete, between 100 and 200K ft3 storage	Cu-Ft	2.6	PR	100	1
	RCPP18	Waste Storage Facility	Concrete Storage Tank, Buried, greater than or equal to 75K and less than 110K ft3	Cu-Ft	1.55	PR	100	
	RCPP18	Waste Storage Facility	Dry Stack, Reinforced concrete floor, Reinforced concrete wall	SqFt	15.35	PR	100	
313	RCPP18	Waste Storage Facility	Earthen Storage Facility, Inground, greater than 50K ft3 Storage	Cu-Ft	0.2	PR	100	
313	RCPP18	Waste Storage Facility	HU-Above Ground Steel or Concrete, between 100 and 200K ft3 storage	Cu-Ft	3.11	PR	100	
313	RCPP18	Waste Storage Facility	HU-Concrete Storage Tank, Buried, greater than or equal to 75K and less than 110K ft3	Cu-Ft	1.86	PR	100	
	RCPP18	Waste Storage Facility	HU-Dry Stack, Reinforced concrete floor, Reinforced concrete wall	SqFt	18.41	PR	100	
	RCPP18	Waste Storage Facility		Cu-Ft	0.25	PR	100	
	RCPP18		HU-Earthen Storage Facility, Inground, greater than 50K ft3 Storage	Cu-rt	583.31	PR	100 \$50,000	2
		Brush Management	Biological Brush Management Low Density	AC				3
	RCPP18	Brush Management	Chemical, Aerial Applied	Ac	24.6	PR	100 \$50,000	3
	RCPP18	Brush Management	Hand Cut and Chemical, Small Shrubs, Dense Infestation	Ac	718.79	PR	100 \$50,000	3
	RCPP18	Brush Management	HU-Biological Brush Management Low Density	Ac	699.97	PR	100 \$50,000	3
314	RCPP18	Brush Management	HU-Chemical, Aerial Applied	Ac	29.52	PR	100 \$50,000	3
314	RCPP18	Brush Management	HU-Hand Cut and Chemical, Small Shrubs, Dense Infestation	Ac	862.55	PR	100 \$50,000	3
	RCPP18	Brush Management	HU-Mechanical and Chemical, Large Shrubs	Ac	439.84	PR	100 \$50,000	3
	RCPP18	Brush Management	HU-Mechanical and Chemical, Small Shrubs	Ac	166.05	PR	100 \$50,000	3
	RCPP18	Brush Management	HU-Mechanical, Large Shrubs	Ac	405.93	PR	100 \$50,000	3
	RCPP18	Brush Management	HU-Mechanical, Small Shrubs	Λc	141.07	PR	100 \$50,000	2
	RCPP18			Ac	366.53	PR	100 \$50,000	2
		Brush Management	Mechanical and Chemical, Large Shrubs	AC .	138.38		11.7,	3
314	RCPP18					PR		
		Brush Management	Mechanical and Chemical, Small Shrubs	AC			100 \$50,000	3
	RCPP18	Brush Management	Mechanical, Large Shrubs	Ac	338.27	PR	100 \$50,000	3
	RCPP18 RCPP18			Ac Ac				3
314		Brush Management	Mechanical, Large Shrubs		338.27	PR	100 \$50,000	3
314 315	RCPP18	Brush Management Brush Management	Mechanical, Large Shrubs Mechanical, Small Shrubs Biological Control Grazing for herbaceous weed control	Ac	338.27 117.56	PR PR	100 \$50,000 100 \$50,000	3
314 315 315	RCPP18 RCPP18 RCPP18	Brush Management Brush Management Herbaceous Weed Treatment Herbaceous Weed Treatment	Mechanical, Large Shrubs Mechanical, Small Shrubs	Ac Ac	338.27 117.56 158.37 403.75	PR PR PR	100 \$50,000 100 \$50,000 100 100	3 3
314 315 315 315 315	RCPP18 RCPP18	Brush Management Brush Management Herbaceous Weed Treatment Herbaceous Weed Treatment Herbaceous Weed Treatment	Mechanical, Large Shrubs Mechanical, Small Shrubs Biological Control Grazing for herbaceous weed control Biological Management Low Density Chemical, Ground	Ac Ac	338.27 117.56 158.37	PR PR PR PR	100 \$50,000 100 \$50,000 100 100 100 100	3 3
314 315 315 315 315 315	RCPP18 RCPP18 RCPP18 RCPP18 RCPP18	Brush Management Brush Management Herbaceous Weed Treatment	Mechanical, Large Shrubs Mechanical, Small Shrubs Mechanical, Small Shrubs Biological Control Grazing for herbaceous weed control Biological Management Low Density Chemical, Ground Control of Aquatic Invasives, Mechanical	Ac Ac Ac Ac Ac	338.27 117.56 158.37 403.75 37.48 1467.51	PR PR PR PR PR PR PR	100 \$50,000 100 \$50,000 100 100 100 100	3 3
314 315 315 315 315 315 315	RCPP18 RCPP18 RCPP18 RCPP18 RCPP18 RCPP18	Brush Management Brush Management Herbaceous Weed Treatment	Mechanical, Large Shrubs Mechanical, Small Shrubs Mechanical, Small Shrubs Biological Control Grazing for herbaceous weed control Biological Management Low Density Chemical, Ground Control of Aquatic Invasives, Mechanical HU-Biological Control Grazing for herbaceous weed control	Ac Ac Ac Ac Ac	338.27 117.56 158.37 403.75 37.48 1467.51 190.04	PR PR PR PR PR PR PR PR	100 \$50,000 100 \$50,000 100 100 100 100 100 100	3 3
314 315 315 315 315 315 315 315 315	RCPP18 RCPP18 RCPP18 RCPP18 RCPP18 RCPP18 RCPP18	Brush Management Brush Management Herbaceous Weed Treatment	Mechanical, Large Shrubs Mechanical, Small Shrubs Biological Control Grazing for herbaceous weed control Biological Management Low Density Chemical, Ground Control of Aquatic Invasives, Mechanical HU-Biological Control Grazing for herbaceous weed control HU-Biological Management Low Density	Ac Ac Ac Ac Ac	338.27 117.56 158.37 403.75 37.48 1467.51 190.04 484.49	PR PR PR PR PR PR PR PR PR	100 \$50,000 100 \$50,000 100 100 100 100 100 100 100 100 100	3 3
314 315 315 315 315 315 315 315 315 315	RCPP18 RCPP18 RCPP18 RCPP18 RCPP18 RCPP18 RCPP18 RCPP18 RCPP18	Brush Management Brush Management Herbaceous Weed Treatment	Mechanical, Large Shrubs Mechanical, Tanil Shrubs Biological Control Grazing for herbaceous weed control Biological Management Low Density Chemical, Ground Control of Aquatic Invasives, Mechanical HU-Biological Control Grazing for herbaceous weed control HU-Biological Management Low Density HU-Chemical, Ground	Ac Ac Ac Ac Ac Ac Ac Ac	338.27 117.56 158.37 403.75 37.48 1467.51 190.04 484.49 44.98	PR	100 \$50,000 100 \$50,000 100 100 100 100 100 100 100 100 100 100	3 3 3
314 315 315 315 315 315 315 315 315 315 315	RCPP18	Brush Management Herbaceous Weed Treatment	Mechanical, Large Shrubs Mechanical, Small Shrubs Biological Control Grazing for herbaceous weed control Biological Management Low Density Chemical, Ground Control of Aquatic Invasives, Mechanical HU-Biological Control Grazing for herbaceous weed control HU-Biological Management Low Density HU-Chemical, Ground	Ac Ac Ac Ac Ac	338.27 117.56 158.37 403.75 37.48 1467.51 190.04 484.49 44.98 1761.02	PR	100 \$50,000 100 \$50,000 100 100 100 100 100 100 100 100 100	3 3
314 315 315 315 315 315 315 315 315 315 315	RCPP18	Brush Management Brush Management Herbaceous Weed Treatment	Mechanical, Large Shrubs Mechanical, Small Shrubs Biological Control Grazing for herbaceous weed control Biological Management Low Density Chemical, Ground Control of Aquatic Invasives, Mechanical HU-Biological Control Grazing for herbaceous weed control HU-Biological Management Low Density HU-Chemical, Ground HU-Control of Aquatic Invasives, Mechanical HU-Mechanical HU-Mechanical	Ac A	338.27 117.56 158.37 403.75 37.48 1467.51 190.04 484.49 44.98 1761.02 56.68	PR P	100 \$50,000 100 \$50,000 100 100 100 100 100 100 100 100 100 100	3 3 3
314 315 315 315 315 315 315 315 315 315 315	RCPP18	Brush Management Herbaceous Weed Treatment	Mechanical, Large Shrubs Mechanical, Small Shrubs Biological Control Grazing for herbaceous weed control Biological Management Low Density Chemical, Ground Control of Aquatic Invasives, Mechanical HU-Biological Control Grazing for herbaceous weed control HU-Biological Management Low Density HU-Chemical, Ground	Ac Ac Ac Ac Ac Ac Ac Ac	338.27 117.56 158.37 403.75 37.48 1467.51 190.04 484.49 44.98 1761.02 56.68 128.8	PR P	100 \$50,000 100 \$50,000 100 100 100 100 100 100 100 100 100 100	3 3 3
314 315 315 315 315 315 315 315 315 315 315	RCPP18	Brush Management Brush Management Herbaceous Weed Treatment	Mechanical, Large Shrubs Mechanical, Small Shrubs Biological Control Grazing for herbaceous weed control Biological Control Grazing for herbaceous weed control Biological Management Low Density Chemical, Ground Control of Aquatic Invasives, Mechanical HU-Biological Control Grazing for herbaceous weed control HU-Biological Control Grazing for herbaceous weed control HU-Biological Ghanagement Low Density HU-Chemical, Ground HU-Control of Aquatic Invasives, Mechanical HU-Mechanical HU-Mechanical HU-Mechanical and chemical	Ac A	338.27 117.56 158.37 403.75 37.48 1467.51 190.04 484.49 44.98 1761.02 56.68 128.8 47.23	PR P	100 \$50,000 100 \$50,000 100 100 100 100 100 100 100 100 10	3 3 3
314 315 315 315 315 315 315 315 315 315 315	RCPP18	Brush Management Brush Management Herbaceous Weed Treatment	Mechanical, Large Shrubs Mechanical, Large Shrubs Mechanical, Small Shrubs Biological Control Grazing for herbaceous weed control Biological Management Low Density Chemical, Ground Control of Aquatic Invasives, Mechanical HU-Biological Control Grazing for herbaceous weed control HU-Biological Management Low Density HU-Chemical, Ground HU-Control of Aquatic Invasives, Mechanical HU-Mechanical HU-mechanical	Ac A	338.27 117.56 158.37 403.75 37.48 1467.51 190.04 484.49 44.98 1761.02 56.68 128.8	PR P	100 \$50,000 100 \$50,000 100 100 100 100 100 100 100 100 100 100	3 3 3
314 315 315 315 315 315 315 315 315 315 315	RCPP18	Brush Management Brush Management Herbaceous Weed Treatment	Mechanical, Large Shrubs Mechanical, Small Shrubs Biological Control Grazing for herbaceous weed control Biological Control Grazing for herbaceous weed control Biological Management Low Density Chemical, Ground Control of Aquatic Invasives, Mechanical HU-Biological Control Grazing for herbaceous weed control HU-Biological Control Grazing for herbaceous weed control HU-Biological Ghanagement Low Density HU-Chemical, Ground HU-Control of Aquatic Invasives, Mechanical HU-Mechanical HU-Mechanical HU-Mechanical and chemical	Ac A	338.27 117.56 158.37 403.75 37.48 1467.51 190.04 484.49 44.98 1761.02 56.68 128.8 47.23	PR P	100 \$50,000 100 \$50,000 100 100 100 100 100 100 100 100 10	3 3 3
314 315 315 315 315 315 315 315 315 315 315	RCPP18	Brush Management Herbaceous Weed Treatment	Mechanical, Large Shrubs Mechanical, Small Shrubs Biological Control Grazing for herbaceous weed control Biological Management Low Density Chemical, Ground Control of Aquatic Invasives, Mechanical HU-Biological Control Grazing for herbaceous weed control HU-Biological Management Low Density HU-Chemical, Ground HU-Wechanical HU-Mechanical HU-Mechanical and chemical Mechanical	Ac A	338.27 117.56 158.37 403.75 37.48 1467.51 190.04 484.49 44.98 1761.02 56.68 178.10	PR P	100 \$50,000 100 \$50,000 100 100 100 100 100 100 100 100 100	3 3 3
314 315 315 315 315 315 315 315 315	RCPP18	Brush Management Brush Management Herbaceous Weed Treatment Herbaceous Meed Treatment Animal Mortality Facility Animal Mortality Facility	Mechanical, Large Shrubs Mechanical, Small Shrubs Biological Control Grazing for herbaceous weed control Biological Control Grazing for herbaceous weed control Biological Management Low Density Chemical, Ground Control of Aquatic Invasives, Mechanical HU-Biological Control Grazing for herbaceous weed control HU-Biological Control Grazing for herbaceous weed control HU-Biological Management Low Density HU-Chemical, Ground HU-Control of Aquatic Invasives, Mechanical HU-Mechanical HU-Mechanical HU-Mechanical and chemical Mechanical and chemical Mechanical and chemical Mechanical and chemical Mechanical of Composting Facility Forced Air Composting with mortality preprocessing - poultry/furkey Unit	Ac A	338.27 117.56 158.37 403.75 37.48 1467.51 190.04 484.49 44.98 1761.02 56.68 128.8 47.23 107.33 44.08 51.48	PR P	100 \$50,000 100 \$50,000 100 100 100 100 100 100 100 100 100	3 3 3
314 315 315 315 315 315 315 315 315	RCP18	Brush Management Brush Management Herbaceous Weed Treatment Animal Mortality Facility	Mechanical, Large Shrubs Mechanical, Small Shrubs Mechanical, Small Shrubs Biological Control Grazing for herbaceous weed control Biological Management Low Density Chemical, Ground Control of Aquatic Invasives, Mechanical HU-Biological Control Grazing for herbaceous weed control HU-Biological Management Low Density HU-Chemical, Ground HU-Control of Aquatic Invasives, Mechanical HU-mechanical HU-mechanical HU-mechanical Mechanical Mechanical Mechanical Mechanical Mechanical Mechanical Animal Mortality Composting Facility Forced Air Composting with mortality preprocessing - poultry/turkey Unit Forced Air Composting with mortality preprocessing - poultry/turkey Unit	Ac A	338.27 117.56 158.37 403.75 37.48 1467.51 190.04 448.49 44.98 1761.02 56.68 128.8 47.23 107.33 44.08 51.48 56.3	PR P	100 \$50,000 100 \$50,000 100 100 100 100 100 100 100 100 10	3 3 3
314 315 315 315 315 315 315 315 315 315 315	RCPP18	Brush Management Brush Management Herbaceous Weed Treatment Animal Mortality Facility	Mechanical, Large Shrubs Mechanical, Small Shrubs Biological Control Grazing for herbaceous weed control Biological Management Low Density Chemical, Ground Control of Aquatic Invasives, Mechanical HU-Biological Control Grazing for herbaceous weed control HU-Biological Management Low Density HU-Chemical, Ground HU-Control of Aquatic Invasives, Mechanical HU-McControl of Aquatic Invasives, Mechanical HU-McCantrol of Aquatic Invasives,	Ac A	338.27 117.56 158.37 403.75 37.48 1467.51 1467.51 147.51 1761.02 56.68 128.8 47.23 107.33 44.08 51.48 56.3 52.9	PR P	100 \$50,000 100 \$50,000 100 100 100 100 100 100 100 100 100	3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3
314 315 315 315 315 315 315 315 315 315 315	RCPP18	Brush Management Brush Management Herbaceous Weed Treatment Animal Mortality Facility	Mechanical, Large Shrubs Mechanical, Small Shrubs Biological Control Grazing for herbaceous weed control Biological Control Grazing for herbaceous weed control Biological Management Low Density Chemical, Ground Control of Aquatic Invasives, Mechanical HU-Biological Management Low Density HU-Ghemical, Ground HU-Gontrol of Aquatic Invasives, Mechanical HU-Gontrol of Aquatic Invasives, Mechanical HU-Mechanical HU-Mechanical HU-Mechanical HU-mechanical and chemical Mechanical Mechanical Mechanical in Mortality Composting Facility Forced Air Composting with mortality preprocessing - poultry/turkey Unit Forced Air Composting with mortality preprocessing - poultry/turkey Unit HU-Animal Mortality Composting with mortality preprocessing - poultry/turkey Unit HU-Forced Air Composting with mortality preprocessing - poultry/turkey Unit	Ac A	338.27 117.56 118.37 403.75 37.48 1467.51 190.04 484.49 44.98 1761.02 56.68 128.8 47.23 107.33 44.08 55.148 56.3 52.9 61.78	PR P	100 \$50,000 100 \$50,000 100 100 100 100 100 100 100 100 100	3 3 3
314 315 315 315 315 315 315 315 315 315 315	RCPP18	Brush Management Brush Management Herbaccous Weed Treatment Herbaccous Herbacco	Mechanical, Small Shrubs Mechanical, Small Shrubs Biological Control Grazing for herbaceous weed control Biological Management Low Density Chemical, Ground Control of Aquatic Invasives, Mechanical HU-Biological Control Grazing for herbaceous weed control HU-Biological Management Low Density HU-Chemical, Ground HU-Control of Aquatic Invasives, Mechanical HU-McControl of Aquatic Invasives, Mechanical Mechanical and chemical Mechanical Mechanical and chemical Mechanical	Ac A	338.27 117.56 158.37 403.75 37.48 1467.51 199.04 484.49 44.98 1761.02 56.68 128.8 47.23 107.33 44.08 51.48 56.3 52.9 61.78 67.56	PR P	100 \$50,000 100 \$50,000 100 100 100 100 100 100 100 100 100	3 3 3 3
314 315 315 315 315 315 315 315 315 315 315	RCPP18	Brush Management Brush Management Herbaceous Weed Treatment Animal Mortality Facility	Mechanical, Large Shrubs Mechanical, Small Shrubs Mechanical, Small Shrubs Biological Control Grazing for herbaceous weed control Biological Control Grazing for herbaceous weed control Biological Management Low Density Chemical, Ground Control of Aquatic Invasives, Mechanical HU-Biological Management Low Density HU-Chemical, Ground HU-Gontrol of Aquatic Invasives, Mechanical HU-Gontrol of Aquatic Invasives, Mechanical HU-Gontrol of Aquatic Invasives, Mechanical HU-Mechanical HU-Mechanical and chemical Mechanical Animal Mortality Composting Facility Forced Air Composting with mortality preprocessing - poultry/furkey Unit HU-Animal Mortality Composting Facility HU-Forced Air Composting with mortality preprocessing - poultry/furkey Unit HU-Forced Air Composting with mortality preprocessing - poultry/furkey Unit HU-Forced Air Composting with mortality preprocessing - poultry/furkey Unit HU-Forced Air Composting with mortality preprocessing - poultry/furkey Unit HU-Forced Air Composting with mortality preprocessing Unit for Sow-Finisher Animal Size Bins with Concrete Floor	Ac A	338.27 117.56 117.56 117.56 117.56 117.56 107.51 109.04 484.49 44.98 11761.02 56.68 128.8 128.8 107.33 44.08 51.48 56.3 52.9 61.78 67.56 24.88	PR P	100 \$50,000 100 \$50,000 100 100 100 100 100 100 100 100 100	3 3 3 3
314 315 315 315 315 315 315 315 315 315 315	RCP18	Brush Management Herbaceous Weed Treatment Animal Mortality Facility Composting Facility Composting Facility Composting Facility	Mechanical, Small Shrubs Mechanical, Small Shrubs Biological Control Grazing for herbaceous weed control Biological Management Low Density Chemical, Ground Control of Aquatic Invasives, Mechanical HU-Biological Control Grazing for herbaceous weed control HU-Biological Management Low Density HU-Chemical, Ground HU-Wechanical HU-Mechanical Multi-Control of Aquatic Invasives, Mechanical HU-Mechanical and chemical Mechanical Mechanical Mechanical Mechanical Mechanical Mechanical Mechanical Mechanical Mechanical HU-Mechanical modeling Mechanical HU-Mechanical Mechanical HU-Mechanical Mechanical HU-Mechanical Mechanical HU-Mechanical Mechanical HU-Mechanical Mechanical HU-Mechanical HU-Mechanical HU-Mechanical Mechanical HU-Mechanical Mechanical HU-Mechanical HU-Mechanical HU-Mechanical Mechanical HU-Mechanical HU-Mechanical HU-Mechanical Mechanical HU-Mechanical	Ac A	338.27 117.56 158.37 403.75 37.48 1467.51 190.04 484.49 44.98 1761.02 56.68 1128.8 47.23 107.33 44.08 51.48 56.3 52.9 67.56 24.88	PR P	100 \$50,000 100 \$50,000 100 100 100 100 100 100 100 100 10	3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3
314 315 315 315 315 315 315 315 315 315 315	RCPP18	Brush Management Brush Management Herbaceous Weed Treatment Animal Mortality Facility	Mechanical, Large Shrubs Mechanical, Small Shrubs Mechanical, Small Shrubs Biological Control Grazing for herbaceous weed control Biological Control Grazing for herbaceous weed control Biological Management Low Density Chemical, Ground Control of Aquatic Invasives, Mechanical HU-Biological Management Low Density HU-Chemical, Ground HU-Gontrol of Aquatic Invasives, Mechanical HU-Gontrol of Aquatic Invasives, Mechanical HU-Gontrol of Aquatic Invasives, Mechanical HU-Mechanical HU-Mechanical and chemical Mechanical Animal Mortality Composting Facility Forced Air Composting with mortality preprocessing - poultry/furkey Unit HU-Animal Mortality Composting Facility HU-Forced Air Composting with mortality preprocessing - poultry/furkey Unit HU-Forced Air Composting with mortality preprocessing - poultry/furkey Unit HU-Forced Air Composting with mortality preprocessing - poultry/furkey Unit HU-Forced Air Composting with mortality preprocessing - poultry/furkey Unit HU-Forced Air Composting with mortality preprocessing Unit for Sow-Finisher Animal Size Bins with Concrete Floor	Ac A	338.27 117.56 158.37 403.75 37.48 1467.51 190.04 488.49 44.98 1761.02 56.68 128.8 47.23 107.33 44.08 51.48 56.3 52.9 61.78 67.56 24.88 151.14	PR P	100 \$50,000 100 \$50,000 100 100 100 100 100 100 100 100 100	3 3 3 3
314 315 315 315 315 315 315 315 315 315 315	RCP18	Brush Management Herbaceous Weed Treatment Animal Mortality Facility Composting Facility Composting Facility Composting Facility	Mechanical, Small Shrubs Mechanical, Small Shrubs Biological Control Grazing for herbaceous weed control Biological Management Low Density Chemical, Ground Control of Aquatic Invasives, Mechanical HU-Biological Control Grazing for herbaceous weed control HU-Biological Management Low Density HU-Chemical, Ground HU-Wechanical HU-Mechanical Multi-Control of Aquatic Invasives, Mechanical HU-Mechanical and chemical Mechanical Mechanical Mechanical Mechanical Mechanical Mechanical Mechanical Mechanical Mechanical HU-Mechanical modeling Mechanical HU-Mechanical Mechanical HU-Mechanical Mechanical HU-Mechanical Mechanical HU-Mechanical Mechanical HU-Mechanical Mechanical HU-Mechanical HU-Mechanical HU-Mechanical Mechanical HU-Mechanical Mechanical HU-Mechanical HU-Mechanical HU-Mechanical Mechanical HU-Mechanical HU-Mechanical HU-Mechanical Mechanical HU-Mechanical	Ac A	338.27 117.56 158.37 403.75 37.48 1467.51 190.04 484.49 44.98 1761.02 56.68 1128.8 47.23 107.33 44.08 51.48 56.3 52.9 67.56 24.88	PR P	100 \$50,000 100 \$50,000 100 100 100 100 100 100 100 100 10	3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3
314 315 315 315 315 315 315 315 315 315 315	RCPP18	Brush Management Brush Management Herbaceous Weed Treatment Animal Mortality Facility Composting Facility	Mechanical, Large Shrubs Mechanical, Small Shrubs Biological Control Grazing for herbaceous weed control Biological Management Low Density Chemical, Ground Control of Aquatic Invasives, Mechanical HU-Biological Control Grazing for herbaceous weed control HU-Biological Control Grazing for herbaceous weed control HU-Biological Management Low Density HU-Chemical, Ground HU-Control of Aquatic Invasives, Mechanical HU-Mechanical HU-Mechanical HU-Mechanical HU-Mechanical HU-Mechanical Mechanical Mechanical and chemical Mechanical and chemical Mechanical and chemical Mechanical HU-Mechanical HU-Mechanical HU-Mechanical HU-Mechanical HU-Mechanical Mechanical Mechanical Mechanical Mechanical HU-Mechanical Mechanical HU-Mechanical Mechanical Mechanical Mechanical Mechanical Mechanical HU-Mechanical Mechanical Merit Composting Facility Forced Air Composting with mortality preprocessing - poultry/turkey Unit HU-Forced Air Composting with mortality preprocessing - poultry/turkey Unit HU-Forced Air Composting with mortality preprocessing Unit for Sow-Finisher Animal Size HU-Forced Air Composting with mortality preprocessing Unit for Sow-Finisher Animal Size Bins with Concrete Floor	Ac A	338.27 117.56 158.37 403.75 37.48 1467.51 197.51 147.51 1761.02 56.68 128.8 47.23 107.33 44.08 51.48 56.3 52.9 61.78 67.56 24.88 151.14	PR P	100 \$50,000 100 \$50,000 100 100 100 100 100 100 100 100 100	3 3 3 3
314 315 315 315 315 315 315 315 315 315 315	RCPP18	Brush Management Brush Management Herbaceous Weed Treatment Animal Mortality Facility Composting Facility	Mechanical, Sarge Shrubs Mechanical, Small Shrubs Biological Control Grazing for herbaceous weed control Biological Management Low Density Chemical, Ground Control of Aquatic Invasives, Mechanical HU-Biological Management Low Density HU-Gorbor of Aquatic Invasives, Mechanical HU-Biological Management Low Density HU-Control of Aquatic Invasives, Mechanical HU-Mechanical Mu-Mechanical HU-Mechanical and chemical Mechanical of the Composting Facility Forced Air Composting with mortality preprocessing - poultry/turkey Unit Forced Air Composting with mortality preprocessing Unit for Sow-Finisher Animal Size HU-Animal Mortality Composting with mortality preprocessing Unit for Sow-Finisher Animal Size Bins with Concrete Floor Composting Unim mortality preprocessing Unit for Sow-Finisher Animal Size Bins with Concrete Floor HU-Composting Drum HU-Bins with Concrete Floor HU-Composting Drum HU-Small Farm Pad + Bins	Ac A	338.27 117.56 158.37 403.75 37.48 1467.51 199.04 484.49 44.98 1761.02 56.68 128.8 47.23 107.33 44.08 51.48 56.3 52.9 61.78 67.56 24.88 1151.14 29.85	PR P	100 \$50,000 100 \$50,000 100 100 100 100 100 100 100 100 100	3 3 3 3
314 315 315 315 315 315 315 315 315 315 315	RCP18 RCPP18	Brush Management Brush Management Herbaceous Weed Treatment Animal Mortality Facility Composting Facility	Mechanical, Small Shrubs Mechanical, Small Shrubs Mechanical, Small Shrubs Biological Control Grazing for herbaceous weed control Biological Management Low Density Chemical, Ground Control of Aquatic Invasives, Mechanical HU-Biological Control Grazing for herbaceous weed control HU-Biological Management Low Density HU-Chemical, Ground HU-Control of Aquatic Invasives, Mechanical HU-Incort of Aquatic Invasives, Mechanical HU-Mechanical HU-Mechanical HU-Mechanical HU-Mechanical Mechanical and chemical Mechanical and chemical Mechanical and chemical Mechanical and Incord of Aguatic Invasives, Mechanical HU-Mechanical and Incord of Aguatic Invasives, Mechanical HU-Mechanical and Chemical Mechanical and Incord of Aguatic Invasives, Mechanical HU-Mechanical Mortality Composting Facility Forced Air Composting with mortality preprocessing - poultry/turkey Unit HU-Forced Air Composting with mortality preprocessing Unit for Sow-Finisher Animal Size HU-Hu-Forced Air Composting with mortality preprocessing Unit for Sow-Finisher Animal Size HU-Group Aguatic Hoore Hoor HU-Composting Drum HU-Small Farm Pad + Bins Small Farm Pad + Bins	Ac A	338.27 117.56 117.56 118.37 403.75 37.48 1467.51 190.04 488.49 44.98 11761.02 56.68 128.8 128.8 128.8 128.8 51.18 56.3 52.9 61.78 67.56 22.4 88 151.14 29.85 181.37 75.3	PR P	100 \$50,000	3 3 3 3
314 315 315 315 315 315 315 315 315 315 315	RCP18	Brush Management Herbaceous Weed Treatment Animal Mortality Facility Composting Facility	Mechanical, Small Shrubs Biological Control Grazing for herbaceous weed control Biological Management Low Density Chemical, Ground Control of Aquatic Invasives, Mechanical HU-Biological Management Low Density HU-Chemical, Ground HU-Biological Management Low Density HU-Chemical, Ground HU-Mechanical Management Low Density HU-Chemical, Ground HU-Mechanical and chemical Mechanical and chemical Mechanical and chemical Mechanical and chemical Mechanical and remical Mechanical and remical Mechanical and remical Mechanical and remical HU-Mechanical and remical Mechanical and remical Mechanical and remical Mechanical and remical HU-Forced Air Composting with mortality preprocessing - poultry/turkey Unit Forced Air Composting with mortality preprocessing - poultry/turkey Unit HU-Forced Air Composting with mortality preprocessing - poultry/turkey Unit HU-Forced Air Composting with mortality preprocessing - poultry/turkey Unit HU-Forced Air Composting with mortality preprocessing Unit for Sow-Finisher Animal Size Bins with Concrete Floor Composting Drum HU-Gomposting Drum Double Wall Tank, Combined Greater Than 3300 Gal, With Fueling Pad	Ac A	338.27 117.56 158.37 403.75 37.48 1467.51 190.04 484.49 44.98 44.99 1761.02 56.68 1128.8 47.23 107.33 44.08 51.48 56.3 52.9 61.78 67.56 24.88 1151.14 29.85	PR P	100 \$50,000 100 \$50,000 100 \$100	3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3
314 315 315 315 315 315 315 315 315 315 315	RCPP18	Brush Management Brush Management Herbaceous Weed Treatment Animal Mortality Facility Composting Facility	Mechanical, Small Shrubs Biological Control Grazing for herbaceous weed control Biological Control Grazing for herbaceous weed control Biological Management Low Density Chemical, Ground Control of Aquatic Invasives, Mechanical HU-Biological Control Grazing for herbaceous weed control HU-Biological Management Low Density HU-Chemical, Ground HU-Density of Aquatic Invasives, Mechanical HU-Mechanical Management Low Density HU-Chemical, Ground HU-Mechanical HU-Mechanical HU-Mechanical and chemical Mechanical and chemical Mechanical and chemical Animal Mortality Composting Facility Forced Air Composting with mortality preprocessing - poultry/turkey Unit Forced Air Composting with mortality preprocessing Unit for Sow-Finisher Animal Size HU-Animal Mortality Composting Facility HU-Forced Air Composting with mortality preprocessing - poultry/turkey Unit HU-Forced Air Composting with mortality preprocessing - poultry/turkey Unit HU-Forced Air Composting with mortality preprocessing Unit for Sow-Finisher Animal Size HU-Forced Air Composting with mortality preprocessing Unit for Sow-Finisher Animal Size Bins with Concrete Floor Composting Drum HU-Gomposting Drum HU-Gomposting Drum HU-Small Farm Pad + Bins Small Farm Pad + Bins Small Farm Pad + Bins Small Farm Pad + Bins Double Wall Tanks, Combined Greater Than 3300 Gal , With Fueling Pad	Ac A	338.27 117.56 1158.37 403.75 37.48 1467.51 1467.51 1467.51 1761.02 56.68 1128.8 47.23 107.33 44.08 51.48 56.3 55.29 61.78 67.56 24.88 151.14 29.85 181.37 7.53 62.75 7.74	PR P	100 \$50,000 100 \$50,000 100 \$1	3 3 3 3
314 315 315 315 315 315 315 315 315 315 315	RCPP18	Brush Management Brush Management Herbaceous Weed Treatment Animal Mortality Facility Composting Facility On-Farm Secondary Containment Facility On-Farm Secondary Containment Facility On-Farm Secondary Containment Facility	Mechanical, Large Shrubs Mechanical, Small Shrubs Biological Control Grazing for herbaceous weed control Biological Control Grazing for herbaceous weed control Biological Control Grazing for herbaceous weed control HU-Biological Control Grazing for herbaceous weed control HU-Biological Control Grazing for herbaceous weed control HU-Biological Management Low Density HU-Centrol of Aquatic Invasives, Mechanical HU-Gontrol of Aquatic Invasives, Mechanical HU-Control of Aquatic Invasives, Mechanical HU-Mechanical HU-Mechanical HU-Mechanical Mechanical and chemical Mechanical and chemical Mechanical and chemical Mechanical and chemical Mechanical and Invasives, Mechanical HU-Mechanical Mortality Composting Facility Forced Air Composting with mortality preprocessing - poultry/turkey Unit Forced Air Composting with mortality preprocessing Unit for Sow-Finisher Animal Size HU-Animal Mortality Composting Facility HU-Forced Air Composting with mortality preprocessing Unit for Sow-Finisher Animal Size Bins with Concrete Floor HU-Composting Drum HU-Small Farm Pad + Bins Small Farm Pad + Bins Double Wall Tank, Combined Greater Than 3300 Gal, With Fueling Pad Double Wall Tank, Combined Greater Than 3300 Gal, With Fueling Pad	Ac A	338.27 117.56 158.37 403.75 37.48 1467.51 190.04 484.49 44.49 1761.02 56.68 178 47.23 107.33 444.08 51.48 51.48 51.49 56.3 52.9 61.78 67.56 24.88 151.14 29.85 17.74 13.86	PR P	100 \$50,000 100 \$50,000 100 \$1	3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3
314 315 315 315 315 315 315 315 315 315 315	RCPP18	Brush Management Brush Management Herbaceous Weed Treatment Animal Mortality Facility Composting Facility	Mechanical, Small Shrubs Biological Control Grazing for herbaceous weed control Biological Management Low Density Chemical, Ground Control of Aquatic Invasives, Mechanical HU-Biological Management Low Density HU-Chemical, Ground HU-Biological Management Low Density HU-Chemical, Ground HU-Control of Aquatic Invasives, Mechanical HU-McControl of Aquatic Invasives, Mechanical Mechanical and chemical Mechanical and chemical Mechanical and Invasives, Mechanical HU-McControl of Aquatic Invasives, Mechanical Mechanical and Invasives, Mechanical Mechanical and Invasives, Mechanical Mechanical Aricomposting with mortality preprocessing - poultry/turkey Unit Forced Air Composting with mortality preprocessing Unit for Sow-Finisher Animal Size HU-Animal Mortality Composting with mortality preprocessing Unit for Sow-Finisher Animal Size HU-Forced Air Composting with mortality preprocessing Unit for Sow-Finisher Animal Size Bins with Concrete Floor HU-Composting Drum HU-Bins with Concrete Floor HU-Composting Drum HU-Small Farm Pad + Bins Small Far	Ac A	338.27 117.56 158.37 403.75 37.48 1467.51 199.04 484.49 44.98 1761.02 56.68 128.8 47.23 107.33 44.08 51.48 55.29 61.78 61.78 62.75 24.88 1181.37 75.3 62.75 77.4 13.86	PR P	100 \$50,000 100 \$50,000 100	3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3
314 315 315 315 315 315 315 315 315 315 315	RCP18 RCPP18	Brush Management Brush Management Herbaceous Weed Treatment Animad Mortality Facility Animal Mortality Facility Animal Mortality Facility Animal Mortality Facility Animal Mortality Facility Composting Facility On-Farm Secondary Containment Facility	Mechanical, Small Shrubs Biological Control Grazing for herbaceous weed control HU-Biological Control Grazing for herbaceous weed control HU-Control of Aquatic Invasives, Mechanical HU-Control of Aquatic Invasives, Mechanical HU-Mechanical HU-Mechanical HU-Mechanical HU-Mechanical Mechanical and chemical Mechanical and chemical Animal Mortality Composting Facility Forced Air Composting with mortality preprocessing - poultry/turkey Unit HU-Forced Air Composting with mortality preprocessing Unit for Sow-Finisher Animal Size HU-Animal Mortality Composting with mortality preprocessing - poultry/turkey Unit HU-Forced Air Composting with mortality preprocessing Unit for Sow-Finisher Animal Size Bins with Concrete Floor HU-Composting Drum HU-Small Farm Pad + Bins Small Farm Pad + Bins Small Farm Pad + Bins Small Farm Pad + Bins Double Wall Tank, Combined Greater Than 3300 Gal, With Fueling Pad Double Wall Tanks, Combined Greater Than 3300 Gal, With Fueling Pad Deep Tillage less than 20 inches	Ac A	338.27 117.56 117.56 118.37 403.75 37.48 1467.51 190.04 448.49 44.98 11761.02 56.68 128.8 47.23 107.33 444.08 51.48 56.3 59.29 61.78 67.56 62.75 7.74 13.86 9.29 16.63 9.29	PR P	100 \$50,000 100 \$50,000 100 100 100 100 100 100 100 100 100	3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3
314 315 315 315 315 315 315 315 315 315 315	RCPP18	Brush Management Brush Management Herbaceous Weed Treatment Animad Mortality Facility Animal Mortality Facility Animal Mortality Facility Animal Mortality Facility Animal Mortality Facility Composting Facility On-Farm Secondary Containment Facility	Mechanical, Small Shrubs Biological Control Grazing for herbaceous weed control Biological Management Low Density Chemical, Ground Control of Aquatic Invasives, Mechanical HU-Biological Management Low Density HU-Chemical, Ground HU-Biological Management Low Density HU-Chemical, Ground HU-Biological Management Low Density HU-Chemical, Ground HU-Mechanical HU-Mechanical Adult Invasives, Mechanical HU-Mechanical and chemical Mechanical and chemical Mechanical and chemical Mechanical and specification of the Mechanical HU-Mechanical Hu-Mechanical HU-Mechanical and themical Mechanical and chemical Mechanical and specification of the Mechanical Hu-Mechanical Hu-Mechanical Hu-Mechanical Mechanical Mechanical and specification of the Mechanical Hu-Mechanical Advantage of the Mechanical Hu-Mechanical Hu-Me	Ac A	338.27 117.56 158.37 403.75 37.48 1467.51 190.04 484.49 44.98 44.98 107.33 440.85 1.48 107.33 440.08 51.48 51.48 52.9 61.78 67.56 24.88 151.14 181.37 75.3 62.75 7.74 13.86 9.29 16.63 21.14	PR P	100 \$50,000 100 \$50,000 100	3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3
314 315 315 315 315 315 315 315 315 315 315	RCP18 RCPP18	Brush Management Brush Management Herbaceous Weed Treatment Animad Mortality Facility Animal Mortality Facility Animal Mortality Facility Animal Mortality Facility Animal Mortality Facility Composting Facility On-Farm Secondary Containment Facility	Mechanical, Small Shrubs Biological Control Grazing for herbaceous weed control HU-Biological Control Grazing for herbaceous weed control HU-Control of Aquatic Invasives, Mechanical HU-Control of Aquatic Invasives, Mechanical HU-Mechanical HU-Mechanical HU-Mechanical HU-Mechanical Mechanical and chemical Mechanical and chemical Animal Mortality Composting Facility Forced Air Composting with mortality preprocessing - poultry/turkey Unit HU-Forced Air Composting with mortality preprocessing Unit for Sow-Finisher Animal Size HU-Animal Mortality Composting with mortality preprocessing - poultry/turkey Unit HU-Forced Air Composting with mortality preprocessing Unit for Sow-Finisher Animal Size Bins with Concrete Floor HU-Composting Drum HU-Small Farm Pad + Bins Small Farm Pad + Bins Small Farm Pad + Bins Small Farm Pad + Bins Double Wall Tank, Combined Greater Than 3300 Gal, With Fueling Pad Double Wall Tanks, Combined Greater Than 3300 Gal, With Fueling Pad Deep Tillage less than 20 inches	Ac A	338.27 117.56 117.56 118.37 403.75 37.48 1467.51 190.04 448.49 44.98 11761.02 56.68 128.8 47.23 107.33 444.08 51.48 56.3 59.29 61.78 67.56 62.75 7.74 13.86 9.29 16.63 9.29	PR P	100 \$50,000 100 \$50,000 100 100 100 100 100 100 100 100 100	3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3

c	RCPP18 RCPP18	High Tunnel System	Contiguous US Snow	SqFt SqFt	5.85 7.02	PR PR	100		
!5 !5	RCPP18	High Tunnel System High Tunnel System	HU-Contiguous US Snow HU-Small High Tunnel Snow and Wind	SqFt	12.08	PR PR	100	-	
125	RCPP18	High Tunnel System	HU-Small High Tunnel, Snow and Wind Small High Tunnel, Snow and Wind	SqFt	10.07	PR	100		
126	RCPP18	Clearing and Snagging	Clearing and Snagging - Medium	Ft	16.69	PR	100		
326	RCPP18	Clearing and Snagging Clearing and Snagging	HU-Clearing and Snagging - Medium	Ft	20.03	PR	100		
27	RCPP18	Conservation Cover	Conservation Cover for Water Quality and Wildlife, Foregone Income - Level 1 (Year 1)	Ac	456.86	PR	100		
327	RCPP18	Conservation Cover	HU-Conservation Cover for Water Quality and Wildlife, Foregone Income - Level 1 (Year 1)	Ac	475.92	PR	100		
327	RCPP18	Conservation Cover	HU-Introduced Species	Ac	195.3	PR	100		
327	RCPP18	Conservation Cover	HU-Introduced with Forgone Income	Ac	512.14	PR	100		
327	RCPP18	Conservation Cover	HU-Monarch Species Mix	Ac	912.6	PR	100		
327	RCPP18	Conservation Cover	HU-Native Species	Ac	231.01	PR	100		
327	RCPP18	Conservation Cover	HU-Native Species with Forgone Income	Ac	592.58	PR	100		
327	RCPP18	Conservation Cover	HU-Pollinator Mix-Small Footprint	kSqFt	128.52	PR	100		
327	RCPP18	Conservation Cover	HU-Pollinator Species	Ac	743.47	PR	100		
327	RCPP18	Conservation Cover	HU-Pollinator Species with Forgone Income	Ac	893.93	PR	100		
327	RCPP18	Conservation Cover	Introduced Species	Ac	162.75	PR	100		
327	RCPP18	Conservation Cover	Introduced with Forgone Income	Ac	487.04	PR	100		
327	RCPP18	Conservation Cover	Monarch Species Mix	Ac	760.5	PR	100		
327	RCPP18	Conservation Cover	Native Species	Ac	192.51	PR	100		
327	RCPP18	Conservation Cover	Native Species with Forgone Income	Ac	554.08	PR	100		
327	RCPP18	Conservation Cover	Pollinator Mix-Small Footprint	kSqFt	107.1	PR	100		
327	RCPP18	Conservation Cover	Pollinator Species	Ac	619.56	PR	100		
327	RCPP18	Conservation Cover	Pollinator Species with Forgone Income	Ac	805.21	PR	100		
328	RCPP18	Conservation Crop Rotation	Basic Rotation Organic and Non-Organic	Ac	11.62	PR	100	\$50,000	3
328	RCPP18	Conservation Crop Rotation	HU-Basic Rotation Organic and Non-Organic	Ac	13.95	PR	100	\$50,000	3
328	RCPP18	Conservation Crop Rotation	HU-Short term perennial	Ac	59.91	PR	100	\$50,000	3
328	RCPP18	Conservation Crop Rotation	HU-Small grain	Ac	42.47	PR	100	\$50,000	3
328	RCPP18	Conservation Crop Rotation	Short term perennial	Ac	49.92	PR	100	\$50,000	3
328	RCPP18	Conservation Crop Rotation	Small grain	Ac	35.39	PR	100	\$50,000	3
329	RCPP18	Residue and Tillage Management, No Till	HU-No Till Adaptive Management	No	3556.49	PR	100	\$50,000	3
129	RCPP18	Residue and Tillage Management, No Till	HU-No-Till / Strip - Till Complex	Ac	33.53	PR	100	\$50,000	3
329	RCPP18	Residue and Tillage Management, No Till	HU-No-Till/Strip-Till with Herbicide and No Cover Crop	Ac	37.86	PR	100	\$50,000	3
329	RCPP18	Residue and Tillage Management, No Till	HU-Small Scale No Till	kSqFt	41.08	PR	100	\$50,000	3
329	RCPP18	Residue and Tillage Management, No Till	No Till Adaptive Management	No	2963.74	PR	100	\$50,000	3
329	RCPP18	Residue and Tillage Management, No Till	No-Till / Strip - Till Complex	Ac	27.95	PR	100	\$50,000	3
329	RCPP18	Residue and Tillage Management, No Till	No-Till/Strip-Till with Herbicide and No Cover Crop	Ac	31.55	PR	100	\$50,000	3
329	RCPP18	Residue and Tillage Management, No Till	Small Scale No Till	kSqFt	34.23	PR	100	\$50,000	3
330	RCPP18	Contour Farming	Contour Farming	Ac	8.66	PR	100		
330	RCPP18	Contour Farming	HU-Contour Farming	Ac	10.39	PR	100		
331	RCPP18	Contour Orchard and Other Perennial Crops	Contour Orchards/Vineyards	Ac	25.98	PR	100		
331	RCPP18	Contour Orchard and Other Perennial Crops	HU-Contour Orchards/Vineyards	Ac	31.18	PR	100		
332	RCPP18	Contour Buffer Strips	HU-Introduced Species, Foregone Income (Organic and Non-Organic)	Ac	531.87	PR	100		
332	RCPP18	Contour Buffer Strips	HU-Native Species, Foregone Income (Organic and Non-organic)	Ac	561.22	PR	100		
332	RCPP18	Contour Buffer Strips	HU-Wildlife/Pollinator, Foregone Income (Organic and Non-Organic)	Ac	561.22	PR	100		
332	RCPP18	Contour Buffer Strips	Introduced Species, Foregone Income (Organic and Non-Organic)	Ac	510.27	PR	100		
332	RCPP18	Contour Buffer Strips	Native Species, Foregone Income (Organic and Non-organic)	Ac	534.73	PR	100		
332	RCPP18	Contour Buffer Strips	Wildlife/Pollinator, Foregone Income (Organic and Non-Organic)	Ac	534.73	PR	100		
336	RCPP18	Soil Carbon Amendment	Compost - Off Site	Ac	207.64	PR	100		
336	RCPP18	Soil Carbon Amendment	Compost - On Site	Ac	91.02	PR	100		
336	RCPP18	Soil Carbon Amendment	Compost - Small Areas	kSqFt	42.05	PR	100		
336	RCPP18	Soil Carbon Amendment	HU-Compost - Off Site	Ac	249.17	PR	100		
336	RCPP18	Soil Carbon Amendment	HU-Compost - On Site	Ac	109.23	PR	100		
336	RCPP18	Soil Carbon Amendment	HU-Compost - Small Areas	kSqFt	50.46	PR	100		
338	RCPP18	Prescribed Burning	HU-Level Terrain, Volatile or woody fuels	Ac	225.27	PR	100	\$50,000	3
338	RCPP18	Prescribed Burning	HU-Level to Moderate Terrain, Herbaceous Fuel Non-Volatile	Ac	113.04	PR	100	\$50,000	3
338	RCPP18	Prescribed Burning	HU-Steep Terrain, Herbaceous Fuel	Ac	233.77	PR	100	\$50,000	3
338	RCPP18	Prescribed Burning	HU-Tribal Special Purpose	Ac	1640.12	PR	100	\$50,000	3
338	RCPP18	Prescribed Burning	Level Terrain, Volatile or woody fuels	Ac	187.73	PR	100	\$50,000	3
338	RCPP18	Prescribed Burning	Level to Moderate Terrain, Herbaceous Fuel Non-Volatile	Ac	94.2	PR	100	\$50,000	3
338	RCPP18	Prescribed Burning	Steep Terrain, Herbaceous Fuel	Ac	194.81	PR	100	\$50,000	3
38	RCPP18	Prescribed Burning	Tribal Special Purpose	Ac	1366.76	PR	100	\$50,000	3
340	RCPP18	Cover Crop	Cover Crop - Adaptive Management	No	2472.43	PR	100	\$50,000	3
340	RCPP18	Cover Crop	Cover Crop - Basic (Organic and Non-organic)	Ac	61.83	PR	100	\$50,000	3
340	RCPP18	Cover Crop	Cover Crop - Multiple Species (Organic and Non-organic)	Ac	77.25	PR	100	\$50,000	3
340	RCPP18	Cover Crop	Cover Crop - No Termination Needed, Basic and organic/non-organic	Ac	41.33	PR	100	\$50,000	3
340	RCPP18	Cover Crop	HU-Cover Crop - Adaptive Management	No	2966.92	PR	100	\$50,000	3
340	RCPP18	Cover Crop	HU-Cover Crop - Basic (Organic and Non-organic)	Ac	74.19	PR	100	\$50,000	3
340	RCPP18	Cover Crop	HU-Cover Crop - Multiple Species (Organic and Non-organic)	Ac	92.7	PR	100	\$50,000	3
340	RCPP18	Cover Crop	HU-Cover Crop - No Termination Needed, Basic and organic/non-organic	Ac	49.59	PR	100	\$50,000	3
340	RCPP18	Cover Crop	HU-Multi-species Cover Crop per 1000 square feet	kSqFt	58.41	PR	100	\$50,000	3
340	RCPP18	Cover Crop	Multi-species Cover Crop per 1000 square feet	kSqFt	48.67	PR	100	\$50,000	3
342	RCPP18	Critical Area Planting	HU-Hydroseeding	SqFt	0.09	PR	100		
342	RCPP18	Critical Area Planting	HU-Native or Introduced Vegetation - Moderate Grading (Organic and Non-Organic)	Ac	785.96	PR	100		
342	RCPP18	Critical Area Planting	HU-Native or Introduced Vegetation - Normal Tillage (Organic and Non-Organic)	Ac	288.62	PR	100		
342	RCPP18	Critical Area Planting	HU-Native or Introduced Vegetation including shrub planting - Normal Tillage	Ac	1137.36	PR	100		
342	RCPP18	Critical Area Planting	HU-Permanent Cover	kSqFt	19.92	PR	100		
342	RCPP18	Critical Area Planting	Hydroseeding	SqFt	0.07	PR	100		
342	RCPP18	Critical Area Planting	Native or Introduced Vegetation - Moderate Grading (Organic and Non-Organic)	Ac	654.97	PR	100		
342	RCPP18	Critical Area Planting Critical Area Planting	Native or Introduced Vegetation - Normal Tillage (Organic and Non-Organic)	Ac	240.51	PR	100		
	RCPP18	Critical Area Planting Critical Area Planting	Native or Introduced Vegetation including shrub planting - Normal Tillage	Ac	947.8	PR	100		
342									

15 15	RCPP18 RCPP18	Residue and Tillage Management, Reduced Till	HU-Reduced Tillage less than 0.5 acres	kSqFt	35.57 20.66	PR	100 100	\$50,000 \$50,000	2
45 45	RCPP18 RCPP18	Residue and Tillage Management, Reduced Till	HU-Residue and Tillage Management, Reduced Till Reduced Tillage less than 0.5 acres	AC kSqFt	29.64	PR PR	100	\$50,000	2
145 145	RCPP18	Residue and Tillage Management, Reduced Till		Ac KSQFT	17.22	PR PR	100	\$50,000	3
150	RCPP18	Residue and Tillage Management, Reduced Till	Residue and Tillage Management, Reduced Till	CuYd	5.39	PR PR	100	\$50,000	3
	RCPP18	Sediment Basin Sediment Basin	Embankment earthen basin with pipe Excavated volume	CuYd	2.14	PR	100		
350 350	RCPP18	Sediment Basin		CuYd	6.46	PR	100		
350	RCPP18	Sediment Basin	HU-Embankment earthen basin with pipe	CuYd	2.57	PR PR	100		
351	RCPP18		HU-Excavated volume Deep Drilled Well - Bedrock Not Present	Ft	13.07	PR	100		
351	RCPP18	Well Decommissioning Well Decommissioning	Dug Well	No No	1391.11	PR	100		
	RCPP18			Ft Ft	15.69		100		
351 351	RCPP18	Well Decommissioning Well Decommissioning	HU-Deep Drilled Well - Bedrock Not Present	No	1669.33	PR PR	100		
351	RCPP18	Well Decommissioning Well Decommissioning	HU-Dug Well HU-Shallow Drilled Well Sealed with Grout	No	1280.39	PR	100		
351	RCPP18	0				PR			
356	RCPP18	Well Decommissioning Dike and Levee	Shallow Drilled Well Sealed with Grout Dike	No CuYd	1066.99 3.64	PR PR	100		+
356	RCPP18	Dike and Levee	HU-Dike	CuYd	4.37	PR	100		
360	RCPP18	Waste Facility Closure		Cu-Ft	0.19	PR	100		
360	RCPP18	Waste Facility Closure	Closure of Liquid Waste Impoundment disposal onsite HU-Closure of Liquid Waste Impoundment disposal onsite	Cu-Ft	0.13	PR	100		
362	RCPP18	Diversion	Earthen	Ft Ft	6.44	PR	100		
362	RCPP18			Ft.	7.72	PR			
362	RCPP18	Diversion Diversion	HU-Earthen HU-Reinforced Concrete Curb With Footer	Ft Ft	40.67	PR	100		+
362	RCPP18	Diversion	HU-Reinforced Concrete Curb, Doweled into Slab	Ft	14.49	PR	100		
	RCPP18			Ft	33.89	PR			
362	RCPP18	Diversion	Reinforced Concrete Curb With Footer	Ft	12.08	PR PR	100		
362 366	RCPP18	Diversion	Reinforced Concrete Curb, Doweled into Slab			PR PR	100		
		Anaerobic Digester	Anaerobic Digester	No No	1433806.54			+	+
166	RCPP18	Anaerobic Digester	HU-Anaerobic Digester Rin Roof	No Safe	1720567.85	PR PR	100	+	_
367	RCPP18 RCPP18	Roofs and Covers		SqFt	6.04 26.41	PR PR	100	+	
367 367	RCPP18 RCPP18	Roofs and Covers Roofs and Covers	Enclosed Building for Agrichemical Storage and Handling Flexible Membrane Cover	SqFt	26.41	PR PR	100	+	
	RCPP18		HU-Bin Roof	SqFt	7.25	PR PR	100		+
367 367	RCPP18	Roofs and Covers Roofs and Covers		SqFt	7.25		100	+	
367 367			HU-Enclosed Building for Agrichemical Storage and Handling	SqFt	31.69 1.69	PR PR		+	
	RCPP18	Roofs and Covers	HU-Flexible Membrane Cover	SqFt	1.69	PR PR	100	+	+
367	RCPP18	Roofs and Covers	HU-Roof Structure, 30 ft to 60 ft Wide, High Snow Load	SqFt	18.14		100	+	
367 368	RCPP18	Roofs and Covers	Roof Structure, 30 ft to 60 ft Wide, High Snow Load Burial	SqFt AU	15.12	PR	100	+	
		Emergency Animal Mortality Management				PR			
368	RCPP18	Emergency Animal Mortality Management	Disposal At Landfill or Render	Lb	0.08 278.08	PR	100		
368 368	RCPP18	Emergency Animal Mortality Management	Forced Air Incineration HU-Burial	AU AU	278.08 139.71	PR PR	100	+	
		Emergency Animal Mortality Management					100		
368 368	RCPP18	Emergency Animal Mortality Management	HU-Disposal At Landfill or Render	Lb	0.09	PR PR	100		
368 368	RCPP18	Emergency Animal Mortality Management	HU-Forced Air Incineration	AU	333.69 104.8	PR PR	100		
		Emergency Animal Mortality Management	HU-In-House Composting						
368	RCPP18	Emergency Animal Mortality Management	HU-National Emergency Burial	AU	139.71	PR	100		
368	RCPP18	Emergency Animal Mortality Management	HU-National Emergency Carcass Disposal Other Than Burial, Incineration, Landfill or Render	AU	346.99	PR	100		
368	RCPP18	Emergency Animal Mortality Management	HU-National Emergency Composting - purchase carbon material and mobilize equipment	AU	520.31	PR	100		
368	RCPP18	Emergency Animal Mortality Management	HU-National Emergency Disposal At Landfill or Render	Lb	0.09	PR	100		
368 368	RCPP18	Emergency Animal Mortality Management	HU-National Emergency Forced Air Incineration	AU	333.69 108.98	PR	100		
		Emergency Animal Mortality Management	HU-National Emergency In-House Composting	AU		PR PR	100		
368	RCPP18	Emergency Animal Mortality Management	HU-National Emergency Shallow Burial of Swine or Cattle	AU	187.64		100		
368 368	RCPP18	Emergency Animal Mortality Management	HU-Outside Windrow Composting	AU	923.09	PR PR	100		
	RCPP18	Emergency Animal Mortality Management	In-House Composting	AU	87.33		100		
368	RCPP18	Emergency Animal Mortality Management	National Emergency Burial	AU	116.42	PR	100		
368	RCPP18	Emergency Animal Mortality Management	National Emergency Carcass Disposal Other Than Burial, Incineration, Landfill or Render	AU	289.15	PR PR	100		
368	RCPP18	Emergency Animal Mortality Management	National Emergency Composting - purchase carbon material and mobilize equipment	AU	433.59		100		
368 368	RCPP18	Emergency Animal Mortality Management	National Emergency Disposal At Landfill or Render	Lb	0.08	PR	100		
	RCPP18	Emergency Animal Mortality Management	National Emergency Forced Air Incineration	AU	278.08	PR	100		
368	RCPP18	Emergency Animal Mortality Management	National Emergency In-House Composting	AU	90.82	PR	100	+	+
368 368	RCPP18 RCPP18	Emergency Animal Mortality Management	National Emergency Shallow Burial of Swine or Cattle	AU AU	156.36 769.24	PR PR	100	+	+
368 372		Emergency Animal Mortality Management	Outside Windrow Composting	AU HP					
	RCPP18 RCPP18	Combustion System Improvement	Electric Motor in-lieu of IC Engine HU-Electric Motor in-lieu of IC Engine	HP HP	115.75 138.9	PR PR	100	+	
372		Combustion System Improvement						+	+
72	RCPP18	Combustion System Improvement	HU-IC Engine Repower, 50-99 bhp	BHP	179.41	PR	100	+	
72	RCPP18	Combustion System Improvement	HU-Mobile IC System/Tractor Replacement, 25-160 bhp	BHP	621.42	PR	100	+	+
372	RCPP18	Combustion System Improvement	HU-Renewable Energy in-lieu of Fossil Fuel Power Source	Kw	2905.98	PR	100	+	
372	RCPP18	Combustion System Improvement	HU-Tractor Replacement, Electric	HP BHP	1752.86	PR PR	100	+	
372	RCPP18	Combustion System Improvement	IC Engine Repower, 50-99 bhp		149.51	PR PR	100		
372	RCPP18	Combustion System Improvement	Mobile IC System/Tractor Replacement, 25-160 bhp	BHP	517.85		100	+	
372 372	RCPP18	Combustion System Improvement	Renewable Energy in-lieu of Fossil Fuel Power Source	Kw HP	2421.65 1460.72	PR	100	+	
72		Combustion System Improvement	Tractor Replacement, Electric	HP No		PR PR		+	
374 374	RCPP18 RCPP18	Energy Efficient Agricultural Operation	Automatic Controller System		1855.54	PR PR	100	+	
		Energy Efficient Agricultural Operation	Enhanced Preheater	SqFt	622.29			+	
374 374	RCPP18	Energy Efficient Agricultural Operation	Evaporator Wood-Fired, Air Injected	SqFt	492.42 876.38	PR	100		
		Energy Efficient Agricultural Operation	Evaporator Wood-Fired, Gasifier	SqFt		PR PR	100	+	
374 374	RCPP18	Energy Efficient Agricultural Operation	Grain Dryer, <= 675 bushel capacity	Bu	221.07 1399.25		100		
		Energy Efficient Agricultural Operation	Heating - Radiant Systems	No L-F4		PR		+	
374	RCPP18	Energy Efficient Agricultural Operation	Heating - Root Zone Heating	LnFt	2.98	PR	100	1	
374	RCPP18	Energy Efficient Agricultural Operation	Heating (Building)	No	2688.4	PR	100	1	
374	RCPP18	Energy Efficient Agricultural Operation	HU-Automatic Controller System	No	2226.65	PR	100	1	
374	RCPP18	Energy Efficient Agricultural Operation	HU-Enhanced Preheater	SqFt	746.75	PR	100	1	
374	RCPP18	Energy Efficient Agricultural Operation	HU-Evaporator Wood-Fired, Air Injected	SqFt	590.9	PR	100		
374	RCPP18	Energy Efficient Agricultural Operation	HU-Evaporator Wood-Fired, Gasifier	SqFt	1051.66	PR	100		
374	RCPP18	Energy Efficient Agricultural Operation	HU-Grain Dryer, <= 675 bushel capacity	Bu	265.28	PR	100		
374	RCPP18	Energy Efficient Agricultural Operation	HU-Heating - Radiant Systems	No	1679.1	PR	100	1	

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374	RCPP18	Energy Efficient Agricultural Operation	HU-Heating - Root Zone Heating	LnFt	3.58	PR	100	
374	RCPP18	Energy Efficient Agricultural Operation	HU-Heating (Building)	No	3226.08	PR	100	
374	RCPP18	Energy Efficient Agricultural Operation	HU-Low Energy Livestock Waterers	No	1147.96	PR	100	
374	RCPP18	Energy Efficient Agricultural Operation	HU-Motor Upgrade = 1 HP	No	775.26	PR	100	
374	RCPP18	Energy Efficient Agricultural Operation	HU-Motor Upgrade > 1 and < 10 HP	HP	224.12	PR	100	
374	RCPP18	Energy Efficient Agricultural Operation	HU-Plate Cooler Large	No	33086.33	PR	100	
374	RCPP18 RCPP18	Energy Efficient Agricultural Operation	HU-Plate Cooler-Small	No	5132.03	PR PR	100	
		Energy Efficient Agricultural Operation	HU-Reverse Osmosis <= 250 GPH	Gal/Hr HP	30.65		100	
374	RCPP18 RCPP18	Energy Efficient Agricultural Operation	HU-Scroll Compressor	No.	640.8 1570.29	PR PR	100	
374	RCPP18	Energy Efficient Agricultural Operation	HU-Variable Speed Drive 15 HP or Less HU-Variable Speed Drive Over 15 HP	HP	120.95	PR	100	
374	RCPP18	Energy Efficient Agricultural Operation	HU-Ventilation - Replacement of Conventional Exhaust Fan with High Efficiency Exhaust Fan	No	2056.97	PR	100	
374	RCPP18	Energy Efficient Agricultural Operation	HU-Ventilation - Replacement of Conventional Exhaust Fair with Fight Enricency Exhaust Fair HU-Ventilation - Replacement of Horizontal Air Flow Fan with Efficient HAF Fan	No	273.58	PR	100	
374	RCPP18	Energy Efficient Agricultural Operation Energy Efficient Agricultural Operation	HU-Washer - Extractor	No	9573.15	PR	100	
374	RCPP18	Energy Efficient Agricultural Operation	HU-Water Heating - Compressor Heat Recovery	No	5642.24	PR	100	
374	RCPP18	Energy Efficient Agricultural Operation	HU-Water Heating - High Efficiency or Tankless Water Heater	No	3334.81	PR	100	
374	RCPP18	Energy Efficient Agricultural Operation	Low Energy Livestock Waterers	No	956.63	PR	100	
374	RCPP18	Energy Efficient Agricultural Operation	Motor Upgrade = 1 HP	No	646.05	PR	100	
374	RCPP18	Energy Efficient Agricultural Operation	Motor Upgrade > 1 and < 10 HP	HP	186.76	PR	100	
374	RCPP18	Energy Efficient Agricultural Operation	Plate Cooler Large	No	27571.94	PR	100	
374	RCPP18	Energy Efficient Agricultural Operation	Plate Cooler-Small	No	4276.7	PR	100	
374	RCPP18	Energy Efficient Agricultural Operation	Reverse Osmosis <= 250 GPH	Gal/Hr	25.54	PR	100	
374	RCPP18	Energy Efficient Agricultural Operation	Scroll Compressor	HP	534.0	PR	100	
374	RCPP18	Energy Efficient Agricultural Operation	Variable Speed Drive 15 HP or Less	No	1308.57	PR	100	
374	RCPP18	Energy Efficient Agricultural Operation	Variable Speed Drive Over 15 HP	HP	100.79	PR	100	
374	RCPP18	Energy Efficient Agricultural Operation	Ventilation - Replacement of Conventional Exhaust Fan with High Efficiency Exhaust Fan	No	1714.14	PR	100	
374	RCPP18	Energy Efficient Agricultural Operation	Ventilation - Replacement of Horizontal Air Flow Fan with Efficient HAF Fan	No	227.98	PR	100	
374	RCPP18	Energy Efficient Agricultural Operation	Washer - Extractor	No	7977.63	PR	100	
374	RCPP18	Energy Efficient Agricultural Operation	Water Heating - Compressor Heat Recovery	No	4701.87	PR	100	
374	RCPP18	Energy Efficient Agricultural Operation	Water Heating - High Efficiency or Tankless Water Heater	No	2779.0	PR	100	
376	RCPP18	Field Operations Emissions Reduction	HU-One Crop Per Year	Ac	20.21	PR	100	
376	RCPP18	Field Operations Emissions Reduction	HU-Two Crops Per Year	Ac	40.41	PR	100	
376	RCPP18	Field Operations Emissions Reduction	One Crop Per Year	Ac	16.84	PR	100	
376	RCPP18	Field Operations Emissions Reduction	Two Crops Per Year	Ac	33.68	PR	100	
378	RCPP18	Pond	Embankment Pond without Pipe	CuYd	1.64	PR	100	
378	RCPP18	Pond	Embankment with Pipe	CuYd	7.82	PR	100	
378	RCPP18	Pond	Excavated Pond without Pipe	CuYd	5.14	PR	100	
	RCPP18	Pond	HU-Embankment Pond without Pipe	CuYd	1.97	PR	100	
378	RCPP18	Pond	HU-Embankment with Pipe	CuYd	9.38	PR	100	
378	RCPP18 RCPP18	Pond Forest Farming	HU-Excavated Pond without Pipe	CuYd	6.17 1003.99	PR PR	100 100 \$50,000	
379								
			Canopy Treatment	AC				
379	RCPP18	Forest Farming	HU-Canopy Treatment	Ac Ac	1204.79	PR	100 \$50,000	3
379 379	RCPP18 RCPP18	Forest Farming Forest Farming	HU-Canopy Treatment HU-Native Tree Planting	Ac	1204.79 2061.17	PR PR	100 \$50,000 100 \$50,000	3
379 379 379	RCPP18 RCPP18 RCPP18	Forest Farming Forest Farming Forest Farming	HU-Canopy Treatment HU-Native Tree Planting HU-Tree and Shrup Planting	Ac Ac	1204.79 2061.17 1091.99	PR PR PR	100 \$50,000 100 \$50,000 100 \$50,000	3 3 3
379 379 379 379	RCPP18 RCPP18 RCPP18 RCPP18	Forest Farming Forest Farming Forest Farming Forest Farming	HU-Canopy Treatment HU-Native Tree Planting HU-Tree and Shrub Planting Native Tree Planting	Ac Ac Ac	1204.79 2061.17 1091.99 1717.64	PR PR PR PR	100 \$50,000 100 \$50,000 100 \$50,000 100 \$50,000 100 \$50,000	3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3
379 379 379 379 379	RCPP18 RCPP18 RCPP18 RCPP18 RCPP18	Forest Farming Forest Farming Forest Farming Forest Farming Forest Farming	HU-Canopy Treatment HU-Native Tree Planting HU-Tree and Shrub Planting Native Tree Planting Tree and Shrub Planting	Ac Ac Ac Ac	1204.79 2061.17 1091.99 1717.64 909.99	PR PR PR PR PR	100 \$50,000 100 \$50,000 100 \$50,000 100 \$50,000 100 \$50,000	3 3 3 3 3 3 3
379 379 379 379 379 379 380	RCPP18 RCPP18 RCPP18 RCPP18 RCPP18 RCPP18	Forest Farming Forest Farming Forest Farming Forest Farming Forest Farming Forest Farming Windbreak/Shelterbelt Establishment and Renovation	HU-Canopy Treatment HU-Hative Tree Planting HU-Tree and Shrub Planting Native Tree Planting Tree and Shrub Planting 1 row windbreak, shrubs, hand planted	Ac Ac Ac Ac Ft	1204.79 2061.17 1091.99 1717.64 909.99 0.56	PR PR PR PR PR PR	100 \$50,000 100 \$50,000 100 \$50,000 100 \$50,000 100 \$50,000 100 \$50,000	3 3 3 3 3 3
379 379 379 379 379 379 380 380	RCPP18 RCPP18 RCPP18 RCPP18 RCPP18 RCPP18 RCPP18	Forest Farming Forest Farming Forest Farming Forest Farming Forest Farming Forest Farming Windbreak/Shelterbelt Establishment and Renovation Windbreak/Shelterbelt Establishment and Renovation	HU-Canopy Treatment HU-Native Tree Planting HU-Tree and Shrub Planting Native Tree Planting Tree and Shrub Planting Tree and Shrub Planting Tree and Shrub Planting Tree and Shrub Planting Hand Planted, Bare Root	Ac Ac Ac Ac Ft	1204.79 2061.17 1091.99 1717.64 909.99 0.56 2.11	PR PR PR PR PR PR PR PR	100 \$50,000 100 \$50,000 100 \$50,000 100 \$50,000 100 \$50,000 100 \$10,000	3 3 3 3 3 3
379 379 379 379 379 379 380	RCPP18 RCPP18 RCPP18 RCPP18 RCPP18 RCPP18	Forest Farming Forest Farming Forest Farming Forest Farming Forest Farming Forest Farming Windbreak/Shelterbelt Establishment and Renovation	HU-Canopy Treatment HU-Native Tree Planting HU-Tree and Shrub Planting Native Tree Planting Tree and Shrub Planting Tree and Shrub Planting Troe and Shrub Planting Trow windbreak, shrubs, hand planted Hand Planted, Bare Root Hand Planted, Detted	Ac Ac Ac Ac Ft	1204.79 2061.17 1091.99 1717.64 909.99 0.56	PR PR PR PR PR PR	100 \$50,000 100 \$50,000 100 \$50,000 100 \$50,000 100 \$50,000 100 \$50,000	3 3 3 3 3 3 3
379 379 379 379 379 379 380 380 380 380	RCPP18 RCPP18 RCPP18 RCPP18 RCPP18 RCPP18 RCPP18 RCPP18 RCPP18	Forest Farming Forest Farming Forest Farming Forest Farming Forest Farming Forest Farming Windbreak/Shelterbelt Establishment and Renovation Windbreak/Shelterbelt Establishment and Renovation Windbreak/Shelterbelt Establishment and Renovation Windbreak/Shelterbelt Establishment and Renovation	HU-Canopy Treatment HU-Brive Tree Planting HU-Tree and Shrub Planting Native Tree Planting Tree and Shrub Planting Tree and Shrub Planting 1 row windbreak, shrubs, hand planted Hand Planted, Bare Root Hand Planted, Potted HU-I row windbreak, shrubs, hand planted	Ac Ac Ac Ac Ft No No Ft	1204.79 2061.17 1091.99 1717.64 909.99 0.56 2.11 6.56	PR	100 \$50,000 100 \$50,000 100 \$50,000 100 \$50,000 100 \$50,000 100 \$100 100 100	3 3 3 3 3 3 3
379 379 379 379 379 380 380 380	RCPP18	Forest Farming Forest Farming Forest Farming Forest Farming Forest Farming Forest Farming Windbreak/Shelterbelt Establishment and Renovation Windbreak/Shelterbelt Establishment and Renovation Windbreak/Shelterbelt Establishment and Renovation	HU-Canopy Treatment HU-Native Tree Planting HU-Tree and Shrub Planting Native Tree Planting Tree and Shrub Planting Tree and Shrub Planting Troe and Shrub Planting Trow windbreak, shrubs, hand planted Hand Planted, Bare Root Hand Planted, Detted	Ac Ac Ac Ac Ft	1204.79 2061.17 1091.99 1717.64 909.99 0.56 2.11 6.56 0.68	PR	100 \$50,000 100 \$50,000 100 \$50,000 100 \$50,000 100 \$50,000 100 \$100 100 100	3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3
379 379 379 379 379 380 380 380 380 380	RCPP18	Forest Farming Windbreak/Shelterbelt Establishment and Renovation	HU-Canopy Treatment HU-Native Tree Planting HU-Tree and Shrub Planting Native Tree Planting Tree and Shrub Planting Tree and Shrub Planting Troe windbreak, shrubs, hand planted Hand Planted, Bare Root Hand Planted, Potted HU-1 row windbreak, shrubs, hand planted HU-Hand Planted, Bare Root	Ac Ac Ac Ac Ft No No Ft No	1204.79 2061.17 1091.99 1717.64 909.99 0.56 2.11 6.56 0.68 2.53	PR P	100 \$50,000 100 \$50,000 100 \$50,000 100 \$50,000 100 \$50,000 100 \$50,000 100 100 100 100	3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3
379 379 379 379 379 380 380 380 380 380 380	RCPP18	Forest Farming Forest Farming Forest Farming Forest Farming Forest Farming Forest Farming Windbreak/Shelterbelt Establishment and Renovation	HU-Canopy Treatment HU-Native Tree Planting HU-Tree and Shrub Planting Native Tree Planting Tree and Shrub Planting Tree windstrees, shrubs, hand planted Hand Planted, Bare Root Hu-I row windbreak, shrubs, hand planted HU-I row windbreak, shrubs, hand planted HU-Hand Planted, Bare Root HU-Hand Planted, Botted HU-Hand Planted, Botted HU-Hand Planted, Ootted	Ac Ac Ac Ac Ft No No Ft No No	1204.79 2061.17 1091.99 1717.64 909.99 0.56 2.11 6.56 0.68 2.53 7.87	PR P	100 \$50,000 100 \$50,000 100 \$50,000 100 \$50,000 100 \$50,000 100 \$100 100 100 100 100 100 100	3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3
379 379 379 379 379 380 380 380 380 380 380	RCP18 RCP118 RCP18 RCP18 RCP18 RCP18 RCP18 RCP18 RCP18 RCP18	Forest Farming Windbreak/Shelterbelt Establishment and Renovation	HU-Canopy Treatment HU-Native Tree Planting HU-Tree and Shrub Planting Native Tree Planting Tree and Shrub Planting Tree and Shrub Planting Troe windbreak, shrubs, hand planted Hand Planted, Bare Root Hand Planted, Potted HU-1 row windbreak, shrubs, hand planted HU-Hand Planted, Bare Root	Ac Ac Ac Ac Ac Ft No No Ft No No Ft	1204.79 2061.17 1091.99 1717.64 909.99 0.56 2.11 6.56 0.68 2.53 7.87	PR P	100 \$50,000 100 \$50,000 100 \$50,000 100 \$50,000 100 \$50,000 100 \$100 100 100 100 100 100 100 100 100	3 3 3 3 3 3
379 379 379 379 379 379 380 380 380 380 380 380 380 380 380	RCPP18	Forest Farming Windbreak/Shelterbelt Establishment and Renovation	HU-Canopy Treatment HU-Native Tree Planting HU-Tree and Shrub Planting Native Tree Planting Tree and Shrub Planting Tree and Shrub Planting Troe and Shrub Planting Trow windbreak, shrubs, hand planted Hand Planted, Bare Root Hand Planted, Potted HU-I row windbreak, shrubs, hand planted HU-I row windbreak, shrubs, hand planted HU-Hand Planted, Bare Root HU-Hand Planted, Potted HU-Henovation - Sod Release HU-Benovation - Thinning or tree/shrub removal with Skidsteer followed by hand planting	Ac Ac Ac Ac Ft No No Ft No No Ft Ft Ft	1204.79 2061.17 1091.99 1717.64 909.99 0.56 2.11 6.56 0.68 2.53 7.87 0.56 5.22	PR P	100	3 3 3 3 3 3 3
379 379 379 379 379 380 380 380 380 380 380 380 380 380 380	RCPP18	Forest Farming Windbreak/Shelterbelt Establishment and Renovation	HU-Canopy Treatment HU-Native Tree Planting HU-Tree and Shrub Planting Native Tree Planting Tree and Shrub Planting 1 row windbreak, shrubs, hand planted Hand Planted, Bare Root Hand Planted, Bare Root Hu-Hand Planted, Potted HU-Benovation - Sod Release HU-Renovation - Thinning or tree/shrub removal with Skidsteer followed by hand planting HU-Renovation - Tree/shrub removal with chainsaw followed by hand planting HU-Renovation-Tipnining or tree removal with Dozer (trees > 8 lines DBH) followed by hand planting HU-Renovation-Tipnining or tree removal with Dozer (trees > 8 lines DBH) followed by hand planting	Ac Ac Ac Ac Ft No No Ft No Ft Ft Ft Ft Ft	1204.79 2061.17 1091.99 1717.64 909.99 0.56 2.11 6.56 0.68 2.53 7.87 0.56 5.22 4.15 2.74 5.8	PR P	100 \$50,000 100 \$50,000 100 \$50,000 100 \$50,000 100 \$50,000 100 100 \$100 100 100 100 100 100 100 100 100 100	3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3
379 379 379 379 379 380 380 380 380 380 380 380 380 380 380	RCPP18	Forest Farming Windbreak/Shelterbelt Establishment and Renovation	HU-Canopy Treatment HU-Hative Tree Planting HU-Tree and Shrub Planting Native Tree Planting Tree and Shrub Planting Tree and Shrub Planting Tree and Shrub Planting Tree and Shrub Planting Trow windbreak, shrubs, hand planted Hand Planted, Bare Root Hu-Hand Planted, Potted HU-Hand Planted, Bare Root HU-Hand Planted, Potted HU-Renovation - Sod Release HU-Renovation - Tree/shrub removal with Skidsteer followed by hand planting HU-Renovation-Tininning or tree/shrub removal with container or bare root stock HU-Renovation-Tininning or tree removal with Container or bare root stock HU-Renovation-Tininning or tree removal with Dozer (trees > 8 inches DBH) followed by hand planting HU-Renovation-Tininning or tree removal with Skidsteer followed by machine planting	Ac Ac Ac Ac Ac Ft No No No Ft Ft Ft Ft Ft Ft Ft Ft	1204.79 2061.17 1091.99 1717.64 909.99 0.56 2.11 6.56 0.68 2.53 7.87 0.56 5.22 4.15 5.24 4.15 5.8 3.43	PR P	100 \$50,000 100 \$50,000 100 \$50,000 100 \$50,000 100 \$50,000 100 \$100 100 100 100 100 100 100 100 100 100	3 3 3 3 3 3 3
379 379 379 379 379 379 380 380 380 380 380 380 380 380 380 380	RCPP18	Forest Farming Windbreak/Shelterbelt Establishment and Renovation	HU-Canopy Treatment HU-Native Tree Planting HU-Tree and Shrub Planting Native Tree Planting Tree and Shrub Planting Tree and Shrub Planting Tree and Shrub Planting Trow windbreak, shrubs, hand planted Hand Planted, Bare Root Hand Planted, Bare Root HU-I row windbreak, shrubs, hand planted HU-I row windbreak, shrubs, hand planted HU-Hand Planted, Bare Root HU-Hand Planted, Bare Root HU-Hand Planted, Bare Root HU-Hand Planted, Forted HU-Renovation - Thinning or tree/shrub removal with Skidsteer followed by hand planting HU-Renovation - Trinning or tree/shrub removal with chainsaw followed by hand planting HU-Renovation-Supplemental hand planting with container or a hare root stock HU-Renovation-Thinning or tree/shrub removal with Skidsteer followed by machine planting HU-Renovation-Thinning or tree/shrub removal with Skidsteer followed by machine planting HU-Trees, machine planted	Ac Ac Ac Ac Ft No No Ft No Ft Ft Ft Ft Ft	1204.79 2061.17 1091.99 1717.64 909.99 0.56 2.11 6.56 0.68 2.53 7.87 0.56 5.22 4.15 2.74 5.8 3.43	PR P	100	3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3
379 379 379 379 379 380 380 380 380 380 380 380 380 380 380	RCPP18	Forest Farming Windbreak/Shelterbelt Establishment and Renovation	HU-Ganopy Treatment HU-Hative Tree Planting HU-Tree and Shrub Planting Native Tree Planting Tree and Shrub Planting 1 row windbreak, shrubs, hand planted Hand Planted, Bare Root Hand Planted, Dotted HU-I row windbreak, shrubs, hand planted HU-Hand Planted, Bare Root HU-Hand Planted, Bare Root HU-Hand Planted, Bare Root HU-Hand Planted, The Windbreak, shrubs, hand planted HU-Hand Planted, Potted HU-Renovation - Sod Release HU-Renovation - Tinning or tree/shrub removal with Skidsteer followed by hand planting HU-Renovation - Triee/shrub removal with chainsaw followed by hand planting HU-Renovation-Thinning or tree removal with Dozer (trees > 8 Inches DBH) followed by hand planting HU-Renovation-Thinning or tree removal with Dozer (trees > 8 Inches DBH) followed by hand planting HU-Brenovation-Thinning or tree removal with Dozer (trees > 8 Inches DBH) followed by hand planting HU-Brenovation-Thinning or tree/shrub removal with Skidsteer followed by machine planting HU-Trees, machine planted, weed barrier	Ac Ac Ac Ac Ac Ac Ft No No No Ft	1204.79 2061.17 1091.99 1717.64 909.99 0.56 2.11 6.56 0.68 2.53 7.87 0.56 5.22 4.15 2.74 5.8 3.43 2.6 1.01	PR P	100 \$50,000 100 \$50,000 100 \$50,000 100 \$50,000 100 \$50,000 100 \$100 100 100 100 100 100 100 100 100 100 100 100	3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3
379 379 379 379 379 380 380 380 380 380 380 380 380 380 380	RCPP18	Forest Farming Windbreak/Shelterbelt Establishment and Renovation	HU-Canopy Treatment HU-Native Tree Planting HU-Tree and Shrub Planting Native Tree Planting Tree and Shrub Planting Tree and Shrub Planting Tree and Shrub Planting Troe windbreak, shrubs, hand planted Hu-Hand Planted, Potted HU-Hand Planted, Bare Root HU-Hand Planted, Bare Root HU-Hand Planted, Bare Root HU-Hand Planted, Bare Root HU-Renovation - Tool Shrub Planting HU-Renovation - Tree/shrub removal with Skidsteer followed by hand planting HU-Renovation-Thinning or tree/shrub removal with container or 10 are root stock HU-Renovation-Thinning or tree/shrub removal with Dozer (trees > 8 inches DBH) followed by hand planting HU-Trees, machine planted HU-Trees, machine planted, weed barrier HU-Trees, machine planted, weed barrier	Ac Ac Ac Ac Ac Ft No No No Ft Ft Ft Ft Ft Ft Ft Ft	1204.79 2061.17 1091.99 1717.64 9903.99 0.56 2.11 6.56 0.68 2.53 7.87 0.56 5.22 4.15 5.8 3.43 2.6 1.01 7.47	PR P	100	3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3
379 379 379 379 379 380 380 380 380 380 380 380 380 380 380	RCPP18	Forest Farming Windbreak/Shelterbelt Establishment and Renovation	HU-Canopy Treatment HU-Native Tree Planting HU-Tree and Shrub Planting Native Tree Planting Tree and Shrub Planting 1 row windbreak, shrubs, hand planted Hand Planted, Bare Root Hand Planted, Bare Root HU-1 row windbreak, shrubs, hand planted HU-1 row windbreak, shrubs, hand planted HU-1 row windbreak, shrubs, hand planted HU-Hand Planted, Bare Root HU-Hand Planted, Bare Root HU-Hand Planted, Potted HU-Renovation - Sod Release HU-Renovation - Thinning or tree/shrub removal with Skidsteer followed by hand planting HU-Renovation - Tree/shrub removal with chainsaw followed by hand planting HU-Renovation-Thinning or tree/shrub removal with Skidsteer followed by hand planting HU-Renovation-Thinning or tree/shrub removal with Skidsteer followed by hand planting HU-Renovation-Thinning or tree/shrub removal with Skidsteer followed by machine planting HU-Trees, machine planted, weed barrier HU-Trees, machine planted, wildlife protection (tubes) HU-Trees, machine planted, wildlife protection, weed barrier	Ac Ac Ac Ac Ft Mo Mo Mo Ft Mo Mo Mo Ft Mo Mo Mo Ft Mo Mo Mo Ft Mo Mo Mo Mo Ft Mo Mo Mo Ft Mo	1204.79 2061.17 1091.99 1717.64 909.99 0.56 2.11 6.56 0.68 2.53 7.87 0.56 5.22 4.15 2.74 5.8 3.43 2.6 1.01 7.47	PR P	100 \$50,000 100 \$50,000 100 \$50,000 100 \$50,000 100 \$50,000 100 100 \$100 100 100 100 100 100 100 100 100 100	3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3
379 379 379 379 379 379 380 380 380 380 380 380 380 380 380 380	RCPP18	Forest Farming Windbreak/Shelterbelt Establishment and Renovation	HU-Canopy Treatment HU-Native Tree Planting HU-Tree and Shrub Planting Native Tree Planting Tree and Shrub Planting Tree and Shrub Planting Tree and Shrub Planting Troe and Shrub Planting Troe and Shrub Planting Trow windbreak, shrubs, hand planted Hu-Band Planted, Sare Root Hand Planted, Potted HU-I row windbreak, shrubs, hand planted HU-Hand Planted, Bare Root HU-Hand Planted, Bare Root HU-Hand Planted, Bare Root HU-Renovation - Sod Release HU-Renovation - To Sod Release HU-Renovation - Tree/shrub removal with Skidsteer followed by hand planting HU-Renovation-Tuning or tree shrub removal with Shidsteer followed by hand planting HU-Renovation-Thinning or tree removal with Dater (trees > 8 inches DBH) followed by hand planting HU-Trees, machine planted HU-Trees, machine planted, weed barrier HU-Trees, machine planted, weld bill protection (tubes) HU-Trees, machine planted, wildlife protection (tubes)	Ac Ac Ac Ac Ac Ac Ft No No No Ft	1204.79 2061.17 1091.99 1717.64 909.99 0.56 2.11 6.56 0.68 2.53 7.87 0.56 5.22 4.15 2.74 5.8 3.43 2.6 1.01 7.47	PR P	100	3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3
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379 379 379 379 380 380 380 380 380 380 380 380 380 380	RCPP18	Forest Farming Windbreak/Shelterbelt Establishment and Renovation	HU-Canopy Treatment HU-Haive Tree Planting HU-Tree and Shrub Planting Native Tree Planting Tree and Shrub Planting 1 row windbreak, shrubs, hand planted Hand Planted, Bare Root Hand Planted, Bare Root HU-I row windbreak, shrubs, hand planted HU-Hand Planted, Bare Root HU-Hand Planted, Bare Root HU-Hand Planted, Potted HU-Renovation - Thinning or tree/shrub removal with Skidsteer followed by hand planting HU-Renovation - Thinning or tree/shrub removal with ontainer or bare root stock HU-Renovation-Tinnining or tree removal with Dozer (trees > Binches DBH) followed by hand planting HU-Renovation-Tinnining or tree removal with Dozer (trees > Binches DBH) followed by hand planting HU-Trees, machine planted HU-Trees, machine planted, weed barrier HU-Trees, machine planted, wildlife protection (tubes) HU-Trees, machine planted, wildlife protection, weed barrier Renovation - Tod Release Renovation - Tod Release Renovation - Tree/shrub removal with Skidsteer followed by hand planting Renovation - Tree/shrub removal with Skidsteer followed by hand planting Renovation - Tree/shrub removal with Skidsteer followed by hand planting	Ac Ac Ac Ac Ac Ft NO NO Ft	1204.79 2061.17 1091.99 1717.64 909.99 0.56 2.11 6.56 0.68 2.53 7.87 0.56 5.22 4.15 2.74 5.8 3.43 4.6 1.01 7.47 1.68 0.47 4.35 3.45 3.45	PR P	100 \$50,000 100 \$50,000 100 \$50,000 100 \$50,000 100 \$50,000 100 \$100 100 100 100 100 100 100 100 100 100 100 100	3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3
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379 379 379 379 379 379 380 380 380 380 380 380 380 380 380 380	RCPP18	Forest Farming Windbreak/Shelterbelt Establishment and Renovation Windbreak/Shelterbelt Establishment and	HU-Canopy Treatment HU-Native Tree Planting HU-Tree and Shrub Planting Native Tree Planting Tree and Shrub Planting Hu-Ren Watanet, Bare Root Hu-Hand Planted, Potted Hu-La row windbreak, shrubs, hand planted Hu-Hand Planted, Bare Root Hu-Renovation - Tree/shrub removal with Skidsteer followed by hand planting Hu-Renovation - Tree/shrub removal with chainsaw followed by hand planting Hu-Renovation-Thinning or tree removal with Dozer (trees > 8 inches DBH) followed by hand planting Hu-Trees, machine planted, weed barrier Hu-Trees, machine planted, weed barrier Hu-Trees, machine planted, wildlife protection (tubes) Hu-Trees, machine planted, wildlife protection, weed barrier Renovation - Tree/shrub removal with Skidsteer followed by hand planting Renovation - Tree/shrub removal with Aniansaw followed by hand planting Renovation - Tree/shrub removal with Aniansaw followed by hand planting Trees, machine planted, wildlife protection (tubes) Hu-Trees, machine planted, wildlife protection (tubes) Hu-Trees, machine planted, wildlife protection (tubes) Trees, machine planted, wildlife protection (tubes) Renovation-Tinining or tree removal with Skidsteer followed by hand planting Renovation - Tree/shrub removal with Skidsteer followed by hand planting Trees, machine planted, wildlife protection (tubes)	Ac Ac Ac Ac Ac Ft No No Ft	1204.79 2061.17 1091.99 1717.64 9909.99 0.56 0.68 2.11 6.56 0.68 2.53 7.87 0.56 5.22 4.15 2.74 5.8 3.43 2.6 1.01 7.47 1.68 0.47 4.35 3.45 2.29 4.84 2.29 4.84 2.17 0.84 6.23 1.4 327.11 46.1 178.84	PR P	100	3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3
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379 379 379 379 379 380 380 380 380 380 380 380 380 380 380	RCPP18	Forest Farming Windbreak/Shelterbelt Establishment and Renovation Windbreak/Shelterbelt Establishment and	HU-Canopy Treatment HU-Native Tree Planting HU-Tree and Shrub Planting Native Tree Planting Tree and Shrub Planting Hu-Ren Watanet, Bare Root Hu-Hand Planted, Potted Hu-La row windbreak, shrubs, hand planted Hu-Hand Planted, Bare Root Hu-Renovation - Tree/shrub removal with Skidsteer followed by hand planting Hu-Renovation - Tree/shrub removal with chainsaw followed by hand planting Hu-Renovation-Thinning or tree removal with Dozer (trees > 8 inches DBH) followed by hand planting Hu-Trees, machine planted, weed barrier Hu-Trees, machine planted, weed barrier Hu-Trees, machine planted, wildlife protection (tubes) Hu-Trees, machine planted, wildlife protection, weed barrier Renovation - Tree/shrub removal with Skidsteer followed by hand planting Renovation - Tree/shrub removal with Aniansaw followed by hand planting Renovation - Tree/shrub removal with Aniansaw followed by hand planting Trees, machine planted, wildlife protection (tubes) Hu-Trees, machine planted, wildlife protection (tubes) Hu-Trees, machine planted, wildlife protection (tubes) Trees, machine planted, wildlife protection (tubes) Renovation-Tinining or tree removal with Skidsteer followed by hand planting Renovation - Tree/shrub removal with Skidsteer followed by hand planting Trees, machine planted, wildlife protection (tubes)	Ac A	1204.79 2061.17 1091.99 1717.64 909.99 0.56 2.11 6.56 0.68 2.53 7.87 0.56 5.22 4.15 2.74 5.8 3.43 2.6 1.01 7.47 1.68 0.47 4.35 3.45 2.86 6.23 1.4 327.11 4.61 178.84 392.54	PR P	100	3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3
379 379 379 379 379 379 380 380 380 380 380 380 380 380 380 380	RCPP18	Forest Farming Windbreak/Shelterbelt Establishment and Renovation Windbreak/Shelterbelt Establishment and	HU-Canopy Treatment HU-Native Tree Planting HU-Tree and Shrub Planting Native Tree Planting Tree and Shrub Planting 1 row windbreak, shrubs, hand planted Hand Planted, Bare Root Hand Planted, Bare Root Hand Planted, Bare Root HU-Hand Planted, Bare Root HU-Henovation - 50d Release HU-Renovation - Tree/shrub removal with Skidsteer followed by hand planting HU-Renovation - Tree/shrub removal with container or bare root stock HU-Hanovation-Thinning or tree/shrub removal with Skidsteer followed by hand planting HU-Renovation-Thinning or tree/shrub removal with Skidsteer followed by machine planting HU-Trees, machine planted HU-Trees, machine planted HU-Trees, machine planted, wildlife protection (tubes) HU-Trees, machine planted, wildlife protection (tubes) HU-Trees, machine planted, wildlife protection, weed barrier Renovation - Thinning or tree/shrub removal with Skidsteer followed by hand planting Renovation - Tree/shrub removal with Discer (trees > 8 inches DBH) followed by hand planting Renovation - Tree/shrub removal with Discer (trees > 8 inches DBH) followed by hand planting Renovation - Tree/shrub removal with Skidsteer followed by hand planting Renovation - Thinning or tree/shrub removal with Skidsteer followed by hand planting Renovation - Thinning or tree/shrub removal with Skidsteer followed by hand planting Renovation - Tree, machine planted, wildlife protection (tubes) Trees, machine planted, weed barrier Trees, machine planted, wildlife protection (tubes)	Ac A	1204.79 2061.17 1091.99 1717.64 909.99 0.56 2.11 6.56 0.68 2.53 7.87 0.56 5.22 4.15 2.74 5.8 3.43 2.6 1.01 7.47 1.68 0.47 4.35 3.45 2.29 4.84 4.35 3.45 3.45 3.47 4.31 3.48 4.35 3.49 4.31 4.31 4.31 3.45 4.35 3.45 4.36 4.37 4.38 5.38 5.38 6.38 6.21 7.38 6.38 6.23 6.21 7.38 6.23 6.23 6.24 6.23 6.23 6.24 6.23 6.25 6.25 6.26 6.27 6.28 6.29 6.29 6.29 6.20 6.20 6.20 6.20 6.20 6.20 6.20 6.20	PR P	100	3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3
379 379 379 379 379 380 380 380 380 380 380 380 380 380 380	RCPP18	Forest Farming Windbreak/Shelterbelt Establishment and Renovation Win	HU-Canopy Treatment HU-Native Tree Planting HU-Tree and Shrub Planting Native Tree Planting Tree and Shrub Planting Tree and Shrub Planting Tree and Shrub Planting Tree and Shrub Planting Trow windbreak, shrubs, hand planted Hand Planted, Bare Root Hu-Hand Planted, Potted HU-I row windbreak, shrubs, hand planted HU-Hand Planted, Bare Root HU-Renovation - Tree/shrub removal with Skidsteer followed by hand planting HU-Renovation-Supplemental hand planting with container or bare bare root stock HU-Renovation-Thinning or tree removal with Dozer (trees > 8 inches DBH) followed by hand planting HU-Trees, machine planted, weed barrier HU-Trees, machine planted, wildlife protection (tubes) HU-Trees, machine planted, wildlife protection (tubes) HU-Trees, machine planted, wildlife protection, weed barrier Renovation - Tree/shrub removal with hainsaw followed by hand planting Renovation - Trinning or tree/shrub removal with Skidsteer followed by hand planting Renovation - Thinning or tree/shrub removal with Skidsteer followed by hand planting Renovation - Thinning or tree/shrub removal with Skidsteer followed by hand planting Renovation-Thinning or tree/shrub removal with Skidsteer followed by hand planting Trees, machine planted, wildlife protection (tubes) Trees, machine planted, wildlife protection (tubes) Trees, machine planted, wildlife protection (tubes) Trees, machine planted wildlife protection (tubes) Trees, machine pl	Ac Ac Ac Ac Ft No No Ft Ac Ac No No Ft Ac	1204.79 2061.17 1091.99 1717.64 909.99 0.56 2.11 6.56 0.68 2.53 7.87 0.56 5.22 4.15 2.74 4.8 3.43 2.6 1.01 7.47 1.68 0.47 4.35 3.45 2.29 4.84 2.86 2.17 0.84 6.23 1.4 327.11 4.6 178.84 392.54 55.32 214.6	PR P	100	3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3
379 379 379 379 379 380 380 380 380 380 380 380 380 380 380	RCPP18	Forest Farming Windbreak/Shelterbelt Establishment and Renovation Windbreak/Shelterbelt Establishment and	HU-Canopy Treatment HU-Native Tree Planting HU-Tree and Shrub Planting Native Tree Planting Tree and Shrub Planting Tree and Shrub Planting Troe and Shrub Planting Troe and Shrub Planting Troe and Shrub Planting Trow windbreak, shrubs, hand planted Hu-Band Planted, Sare Root Hand Planted, Potted HU-Lar ow windbreak, shrubs, hand planted HU-Hand Planted, Bare Root HU-Renovation - Trien/shrub removal with chainsaw followed by hand planting HU-Brenovation - Supplemental hand planting with container or bare root stock HU-Benovation-Thinning or tree/shrub removal with Skidsteer followed by machine planting HU-Trees, machine planted, weed barrier HU-Trees, machine planted, weed barrier HU-Trees, machine planted, wildlife protection (tubes) HU-Trees, machine planted, wildlife protection, weed barrier Renovation - Thinning or tree/shrub removal with Skidsteer followed by hand planting Renovation - Thinning or tree/shrub removal with Skidsteer followed by hand planting Renovation - Thinning or tree/shrub removal with Discret (trees > 8 inches DBH) followed by hand planting Renovation - Thinning or tree/shrub removal with Discret (trees > 8 inches DBH) followed by hand planting Renovation - Thinning or tree/shrub removal with Discret (trees > 8 inches DBH) followed by hand planting Renovation - Thinning or tree/shrub removal with Discret (trees > 8 inches DBH) followed by hand planting Renovation - Thinning or tree/shrub removal with Discret (trees > 8 inches DBH) followed by hand planting Renovation - Thinning or tree/shrub removal with Discret (trees > 8 inches DBH) followed by hand planting Renovation - Thinning or tree/shrub removal with Discret (trees of Shrub) followed b	Ac Ac Ac Ac No Ac	1204.79 2061.17 1091.99 1717.64 909.99 0.56 2.11 6.56 0.68 2.53 7.87 0.56 5.22 4.15 2.74 5.8 3.43 2.6 1.01 7.47 1.68 0.47 4.35 3.43 2.6 1.01 7.47 1.68 0.47 4.35 3.43 2.6 1.7 1.7 1.8 1.8 1.8 1.8 1.8 1.8 1.8 1.8 1.8 1.8	PR P	100	3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3

	RCPP18		HU-Confinement	Ft			100	
	RCPP18	Fence	The Electric, High Tensile	Ft			100	
	RCPP18	Fence	HU-Feed or Feeding Area Enclosure	Ft	5.75	PR	100	
382	RCPP18	Fence	HU-High Tensile Electric One Strand	Ft	1.08	PR	100	
382	RCPP18	Fence	HU-Large Animal 8 Wire High Tensile, Electric	Ft	3.04	PR	100	
	RCPP18	Fence	HU-Large Animal Perimeter 96 Inch Woven Wire	Ft			100	
382	RCPP18	Fence	HU-Multi Strand Barbed/Smooth Wire	Ft	2.7	PR	100	
382	RCPP18	Fence	HU-Pasture Paddock	Ft	0.54	PR	100	
	RCPP18	Fence	HU-Woven Wire	Ft	3.47		100	
382	RCPP18	Fence	Large Animal 8 Wire High Tensile, Electric	Ft	2.53	PR	100	
	RCPP18	Fence	Large Animal Perimeter 96 Inch Woven Wire	Ft		PR	100	
382	RCPP18	Fence	Multi Strand Barbed/Smooth Wire	Ft	2.25		100	
382	RCPP18	Fence	Pasture Paddock	Ft	0.45	PR	100	
	RCPP18	Fence	Woven Wire	Ft		PR	100	
383	RCPP18	Fuel Break	Fuel Break	Ac	1473.29	PR	100	
383	RCPP18	Fuel Break	Hand Fuel Break	Ac	1853.77	PR	100	
383	RCPP18	Fuel Break	HU-Fuel Break	Ac	1767.95	PR	100	
383	RCPP18	Fuel Break	HU-Hand Fuel Break	Ac	2224.53	PR	100	
	RCPP18	Fuel Break	HU-Non Forest Fuel Break	Ac	311.32		100	
383	RCPP18	Fuel Break	Non Forest Fuel Break	Ac	259.44	PR	100	
	RCPP18	Woody Residue Treatment	Chipping and hauling off site	Ac			100	
384	RCPP18	Woody Residue Treatment	Forest Slash Treatment, Medium and or Heavy	Ac	199.69	PR	100	
384	RCPP18	Woody Residue Treatment	HU-Chipping and hauling off site	Ac	295.66		100	
	RCPP18	Woody Residue Treatment	HU-Forest Slash Treatment, Medium and or Heavy	Ac		PR	100	
	RCPP18	Woody Residue Treatment	HU-Restoration or conservation treatment following catastrophic events	Ac	775.51	PR	100	
	RCPP18	Woody Residue Treatment	Restoration or conservation treatment following catastrophic events	Ac			100	
	RCPP18	Field Border	Field Border, Introduced Species, Forgone Income	Ac	452.5		100	
	RCPP18	Field Border	Field Border, Pollinator, Forgone Income	Ac	763.75		100	
	RCPP18	Field Border	HU-Field Border, Introduced Species, Forgone Income	Ac	470.69	PR	100	
	RCPP18	Field Border	HU-Field Border, Pollinator, Forgone Income	Ac	844.19	PR	100	
	RCPP18		HU-Small Scale Field Border	kSqFt	78.49		100	
386	RCPP18	Field Border	Small Scale Field Border	kSqFt	65.41	PR	100	
390	RCPP18	Riparian Herbaceous Cover	HU-Native Species with forgone income	Ac	478.8	PR	100	
	RCPP18	Riparian Herbaceous Cover	HU-Native Species, Pollinator Planting with forgone income	Ac	599.34		100	
390	RCPP18	Riparian Herbaceous Cover	HU-Plugging and Seeding	Ac	3780.75	PR	100	
390	RCPP18	Riparian Herbaceous Cover		Ac	451.18	PR	100	
390	RCPP18	Riparian Herbaceous Cover	Native Species, Pollinator Planting with forgone income	Ac	551.64	PR	100	
390	RCPP18	Riparian Herbaceous Cover	Plugging and Seeding	Ac	3150.62	PR	100	
391	RCPP18	Riparian Forest Buffer	Bare Root, hand planted	Ac	3141.53	PR	100	
391	RCPP18	Riparian Forest Buffer	Bare Root, machine planted	Ac	2346.78	PR	100	
391	RCPP18	Riparian Forest Buffer	Cuttings	Ac	4186.65	PR	100	
391	RCPP18	Riparian Forest Buffer	HU-Bare Root, hand planted	Ac	3707.25	PR	100	
391	RCPP18	Riparian Forest Buffer	HU-Bare Root, machine planted	Ac	2753.55	PR	100	
391	RCPP18	Riparian Forest Buffer	HU-Cuttings	Ac	4961.59	PR	100	
393	RCPP18	Filter Strip	Filter Strip, Introduced species, Forgone Income	Ac	532.02	PR	100	
393	RCPP18	Filter Strip		Ac	576.82	PR	100	
393	RCPP18	Filter Strip	HU-Filter Strip, Introduced species, Forgone Income	Ac	566.11	PR	100	
393	RCPP18	Filter Strip	HU-Filter Strip, Native species, Forgone Income	Ac	619.87	PR	100	
394	RCPP18	Firebreak	Constructed, Medium equipment, flat to medium slopes	Ft	0.58	PR	100	
394	RCPP18	Firebreak	HU-Constructed, Medium equipment, flat to medium slopes	Ft	0.69	PR	100	
394	RCPP18	Firebreak	HU-Vegetated permanent firebreak	Ft	0.21	PR	100	
394	RCPP18	Firebreak	Vegetated permanent firebreak	Ft	0.18	PR	100	
395	RCPP18	Stream Habitat Improvement and Management	HU-Instream rock placement, each	No	877.79	PR	100	
395	RCPP18	Stream Habitat Improvement and Management	HU-Instream wood placement	No	321.39	PR	100	
395	RCPP18	Stream Habitat Improvement and Management	HU-Lunker Structure	No	995.23	PR	100	
395	RCPP18	Stream Habitat Improvement and Management	Instream rock placement, each	No	731.5	PR	100	
395	RCPP18	Stream Habitat Improvement and Management	Instream wood placement	No	267.83	PR	100	
	RCPP18	Stream Habitat Improvement and Management	Lunker Structure	No			100	
	RCPP18	Aquatic Organism Passage	Blockage Removal	No	3166.02	PR	100	
	RCPP18	Aquatic Organism Passage	CMP Culvert, Less Than or Equal to 96 inch Diameter	Cu-Ft			100	
	RCPP18	Aquatic Organism Passage	Earthen Dam Removal	CuYd	16.15		100	
	RCPP18	Aquatic Organism Passage	HU-Blockage Removal	No	3799.22		100	
	RCPP18	Aquatic Organism Passage	HU-CMP Culvert, Less Than or Equal to 96 inch Diameter	Cu-Ft	50.21	PR	100	
	RCPP18	Aquatic Organism Passage	HU-Earthen Dam Removal	CuYd	19.38	PR	100	
	RCPP18	Aquaculture Pond	HU-Partial Embankment	Ac			100	
	RCPP18	Aquaculture Pond	Partial Embankment	Ac	29554.38	PR	100	
	RCPP18	Dam	HU-pipe principal spillway	CuYd	6.4		100	
	RCPP18	Dam	pipe principal spillway	CuYd	5.34		100	
	RCPP18	Grade Stabilization Structure	Articulating Concrete Block Mat Chute with Drainage System	SqFt			100	
	RCPP18	Grade Stabilization Structure	Embankment Dam - Drainage Area >100 Acres	No	34478.61		100	
	RCPP18	Grade Stabilization Structure	Embankment Dam - Drainage Area 0 to 10 Acres	No	8085.31	PR	100	
	RCPP18	Grade Stabilization Structure	Embankment Dam - Drainage Area 10.1 to 40 Acres	No	12683.12	PR	100	
410	RCPP18	Grade Stabilization Structure	Embankment Dam - Drainage Area 40.1 to 100 Acres	No	26029.77	PR	100	
	RCPP18	Grade Stabilization Structure	HU-Articulating Concrete Block Mat Chute with Drainage System	SqFt	31.04	PR	100	
	RCPP18			No			100	
	RCPP18	Grade Stabilization Structure	HU-Embankment Dam - Drainage Area 0 to 10 Acres	No	9702.37	PR	100	
	RCPP18	Grade Stabilization Structure	HU-Embankment Dam - Drainage Area 10.1 to 40 Acres	No	15219.75		100	
410	RCPP18	Grade Stabilization Structure	HU-Embankment Dam - Drainage Area 40.1 to 100 Acres	No	31235.72	PR	100	
	RCPP18	Grade Stabilization Structure	HU-Side Inlet Structure	No	4284.13	PR	100	
	RCPP18			SqFt	355.99		100	
-	RCPP18	Grade Stabilization Structure	HU-Weir drop structure over 4' drop	SqFt	338.5		100	
410	RCPP18	Grade Stabilization Structure	Side Inlet Structure	No	3570.1	PR	100	

410	RCPP18	Grade Stabilization Structure	Weir drop structure 4' and less drop	SqFt	296.66	PR	100	
410	RCPP18	Grade Stabilization Structure	Weir drop structure over 4' drop	SqFt	282.09	PR	100	
412	RCPP18	Grassed Waterway		Ft	6.91	PR	100	
412	RCPP18	Grassed Waterway	HU-Grassed Waterway with checks between 200 and 600 ac drainage area	Ft	8.29	PR	100	
412	RCPP18	Grassed Waterway	HU-Waterway DA between 200 and 600 acres	Ft	4.86	PR	100	
412	RCPP18	Grassed Waterway		Ft	9.31	PR	100	
412	RCPP18	Grassed Waterway	Waterway DA between 200 and 600 acres	Ft	4.05	PR	100	
412	RCPP18	Grassed Waterway	Waterway DA greater than 600 acre	Ft	7.76	PR	100	
420	RCPP18	Wildlife Habitat Planting		Ac		PR	100	
420	RCPP18	Wildlife Habitat Planting	High Species Diversity on Fallow or Non-Cropland, no Foregone Income	Ac	442.07	PR	100	
420	RCPP18	Wildlife Habitat Planting	HU-High Species Diversity on Pallow of Non-Cropland, no Polegone Income	Ac	1087.07	PR	100	
-	RCPP18					PR		
420 420	RCPP18	Wildlife Habitat Planting Wildlife Habitat Planting	HU-High Species Diversity on Fallow or Non-Cropland, no Foregone Income	Ac	530.49 751.3	PR	100	
			HU-Low Species Diversity on Cropland with Foregone Income	Ac				
420	RCPP18	Wildlife Habitat Planting	HU-Low Species Diversity on Non-Cropland, no Foregone Income	Ac	279.39	PR	100	
420	RCPP18	Wildlife Habitat Planting	HU-Specialized Habitat Requirements on Cropland with Foregone Income	Ac	1485.0	PR	100	
420	RCPP18	Wildlife Habitat Planting	HU-Specialized Habitat Requirements on Non-Cropland, no Foregone Income	Ac	1097.76	PR	100	
420	RCPP18	Wildlife Habitat Planting	HU-Very Small Acreage (<.5 ac) Planting with Seedlings	SqFt	0.59	PR	100	
420	RCPP18	Wildlife Habitat Planting	Low Species Diversity on Cropland with Foregone Income	Ac	693.13	PR	100	
420	RCPP18	Wildlife Habitat Planting	Low Species Diversity on Non-Cropland, no Foregone Income	Ac	232.82	PR	100	
420	RCPP18	Wildlife Habitat Planting	Specialized Habitat Requirements on Cropland with Foregone Income	Ac	1304.55	PR	100	
420	RCPP18	Wildlife Habitat Planting	Specialized Habitat Requirements on Non-Cropland, no Foregone Income	Ac		PR	100	
420	RCPP18	Wildlife Habitat Planting	Very Small Acreage (<.5 ac) Planting with Seedlings	SqFt	0.49	PR	100	
422	RCPP18	Hedgerow Planting	HU-Pollinator Habitat	Ft	3.85	PR	100	
422	RCPP18	Hedgerow Planting	HU-Wildlife Cool Season	Ft	3.76	PR	100	
422	RCPP18	Hedgerow Planting	HU-Wildlife, Warm Season Grass	Ft	3.93	PR	100	
422	RCPP18	Hedgerow Planting	Pollinator Habitat	Ft		PR	100	
422	RCPP18	Hedgerow Planting	Wildlife Cool Season	Ft		PR	100	
422	RCPP18	Hedgerow Planting	Wildlife, Warm Season Grass	Ft	3.29	PR	100	
430	RCPP18	Irrigation Pipeline	Deep Buried HDPE or PVC Pipe, 5 to 6 feet deep, to service microirrigation system	Lb	29.12	PR	100	
430	RCPP18	Irrigation Pipeline	Directional Boring	LnFt	147.56	PR	100	
430	RCPP18	Irrigation Pipeline	HDPE (Iron Pipe Size & Tubing), Diameter 8 inches and less, Underground installation	Lb	3.69	PR	100	
430	RCPP18	Irrigation Pipeline	HU-Deep Buried HDPE or PVC Pipe, 5 to 6 feet deep, to service microirrigation system	Lb	34.94	PR	100	
430	RCPP18	Irrigation Pipeline	HU-Directional Boring	LnFt		PR	100	
430	RCPP18	Irrigation Pipeline	HU-HDPE (Iron Pipe Size & Tubing), Diameter 8 inches and less, Underground installation	l h		PR	100	
430	RCPP18	Irrigation Pipeline	HU-PVC (Iron Pipe Size), less than or equal to 4 inch, Small Scale System	LnFt	9.01	PR	100	
430	RCPP18	Irrigation Pipeline	PVC (Iron Pipe Size), less than or equal to 4 inch, Small Scale System HIL-PVC	LnFt	7.51 4935.26	PR PR	100	
		Dry Hydrant		No				
432	RCPP18	Dry Hydrant	PVC	No		PR	100	
436	RCPP18	Irrigation Reservoir	HU-Plastic tank, less than or equal to 1,000 gallons	Gal		PR	100	
436	RCPP18	Irrigation Reservoir	Plastic tank, less than or equal to 1,000 gallons	Gal		PR	100	
441	RCPP18	Irrigation System, Microirrigation	HU-Small Microirrigation System	SqFt	1.14	PR	100	
441	RCPP18	Irrigation System, Microirrigation	HU-Subsurface Drip Irrigation (SDI)	Ac	2340.85	PR	100	
441	RCPP18	Irrigation System, Microirrigation	HU-Surface drip irrigation, hoop house	SqFt	0.25	PR	100	
441	RCPP18	Irrigation System, Microirrigation	HU-Surface Tape	Ac	2777.51	PR	100	
441	RCPP18	Irrigation System, Microirrigation	Small Microirrigation System	SqFt	0.95	PR	100	
441	RCPP18	Irrigation System, Microirrigation	Subsurface Drip Irrigation (SDI)	Ac	1950.71	PR	100	
441	RCPP18	Irrigation System, Microirrigation	Surface drip irrigation, hoop house	SqFt	0.21	PR	100	
441	RCPP18	Irrigation System, Microirrigation	Surface Tape	Ac	2314.59	PR	100	
442	RCPP18	Sprinkler System	Center Pivot System with VRI	Ac	1011.36	PR	100	
442	RCPP18	Sprinkler System	Center Pivot System, 60 acres and smaller	Ac	1284.63	PR	100	
442	RCPP18	Sprinkler System	Center Pivot System, greater than 60 acres	Ac	604.6	PR	100	
442	RCPP18	Sprinkler System	Fertigation Retrofit, 80 gph Pump	No	3451.53	PR	100	
442	RCPP18	Sprinkler System	HU-Center Pivot System with VRI	Ac	1213.63	PR	100	
442	RCPP18	Sprinkler System	HU-Center Pivot System, 60 acres and smaller	Ac	1541.55	PR	100	
442	RCPP18	Sprinkler System	HU-Center Pivot System, greater than 60 acres	Ac	725.52	PR	100	
442	RCPP18	Sprinker System	HU-Fertigation Retrofit, 80 gph Pump	No	4141.84	PR	100	
442	RCPP18	Sprinker system Sprinkler System	HU-Renovation of Existing Sprinkler System	E+	6.88	PR	100	
442	RCPP18	Sprinkler System Sprinkler System	HU-VRI System - Zone	LnFt		PR	100	
442	RCPP18	Sprinkler System Sprinkler System	Renovation of Existing Sprinkler System	E+	5.74	PR	100	
442	RCPP18		VRI System - Zone	LnFt	38.16	PR	100	
		Sprinkler System				PR PR		2
449	RCPP18	Irrigation Water Management	Advanced IWM, greater than 30 acres	Ac			100 \$50,000	3
449	RCPP18	Irrigation Water Management	Basic IWM, greater than 30 acres	Ac	15.81	PR	100 \$50,000	3
449	RCPP18	Irrigation Water Management	HU-Advanced IWM, greater than 30 acres	Ac	41.64	PR	100 \$50,000	3
449	RCPP18	Irrigation Water Management	HU-Basic IWM, greater than 30 acres	Ac	10.50	PR	100 \$50,000	3
449	RCPP18	Irrigation Water Management	HU-Intermediate IWM, greater than 30 acres	Ac	25.56	PR	100 \$50,000	3
449	RCPP18	Irrigation Water Management	HU-IWM, less than or equal to 30 acres	No	3375.86	PR	100 \$50,000	3
449	RCPP18	Irrigation Water Management	HU-Soil Moisture Sensors with Data Recorder with Telemetry_YR1	No	3085.14	PR	100 \$50,000	3
449	RCPP18	Irrigation Water Management	HU-Soil Moisture Sensors with Data Recorder_YR1	No	2236.46	PR	100 \$50,000	3
449	RCPP18	Irrigation Water Management	HU-Soil Moisture Sensors_YR1	No	1698.45	PR	100 \$50,000	3
449	RCPP18	Irrigation Water Management	Intermediate IWM, greater than 30 acres	Ac	21.3	PR	100 \$50,000	3
	RCPP18	Irrigation Water Management		No	2813.21	PR	100 \$50,000	3
449			Soil Moisture Sensors with Data Recorder with Telemetry_YR1	No	2570.95	PR	100 \$50,000	3
449 449	RCPP18	Irrigation Water Management				T		2
				No	1863.72	PR	100 \$50,000	3 1
449	RCPP18	Irrigation Water Management		No No	1863.72 1415.38	PR PR	100 \$50,000	3
449 449	RCPP18 RCPP18	Irrigation Water Management Irrigation Water Management	Soil Moisture Sensors with Data Recorder_YR1 Soil Moisture Sensors_YR1					3
449 449 449 460	RCPP18 RCPP18 RCPP18 RCPP18	Irrigation Water Management Irrigation Water Management Land Clearing	Soil Molsture Sensors with Data Recorder_YR1 Soil Molsture Sensors_YR1 Heavy Equipment	No	1415.38 1726.16	PR PR	100 \$50,000 100	3
449 449 449	RCPP18 RCPP18 RCPP18	Irrigation Water Management Irrigation Water Management Land Clearing Land Clearing	Soil Moisture Sensors with Data Recorder_YR1 Soil Moisture Sensors_YR1 Heavy Equipment HU-Heavy Equipment	No Ac	1415.38 1726.16	PR PR PR	100 \$50,000	3
449 449 449 460 460	RCPP18 RCPP18 RCPP18 RCPP18 RCPP18	Irrigation Water Management Irrigation Water Management Land Clearing Land Clearing Land Clearing	Soil Moisture Sensors with Data Recorder_YR1 Soil Moisture Sensors_YR1 Heavy Equipment HU-Heavy Equipment HU-Hon-Heavy Equipment	No Ac Ac	1415.38 1726.16 2071.39	PR PR PR PR	100 \$50,000 100 100	3
449 449 449 460 460 460	RCPP18 RCPP18 RCPP18 RCPP18 RCPP18 RCPP18 RCPP18	Irrigation Water Management Irrigation Water Management Land Clearing Land Clearing Land Clearing Land Clearing Land Clearing	Soil Moisture Sensors with Data Recorder_YR1 Soil Moisture Sensors_YR1 Heavy Equipment HU-Heavy Equipment HU-Non-Heavy Equipment Non-Heavy Equipment	No Ac Ac Ac Ac	1415.38 1726.16 2071.39 1404.63 1170.53	PR PR PR PR PR	100 \$50,000 100 100 100 100 100 100 100 100 100	3
449 449 449 460 460	RCPP18 RCPP18 RCPP18 RCPP18 RCPP18 RCPP18 RCPP18	Irrigation Water Management Irrigation Water Management Land Clearing Land Clearing Land Clearing	Soil Moisture Sensors with Data Recorder_YR1 Soil Moisture Sensors_YR1 Heavy Equipment HU-Heavy Equipment HU-Hon-Heavy Equipment	No Ac Ac Ac	1415.38 1726.16 2071.39 1404.63	PR PR PR PR	100 \$50,000 100 100 100 100	3

468	RCPP18	Lined Waterway or Outlet	Concrete (LSR)	SqFt		PR	100		
	RCPP18	Lined Waterway or Outlet	HU-Concrete (LSR)	SqFt	9.9	PR	100		
	RCPP18	Lined Waterway or Outlet	HU-Rock Lined - D50 <= 6 inch	SqFt	5.95	PR	100		
	RCPP18	Lined Waterway or Outlet	HU-Rock Lined - D50 > 6 inch	SqFt		PR	100		
468	RCPP18	Lined Waterway or Outlet	HU-Turf Reinforced Matting (LSR)	SqFt	1.26	PR	100		
	RCPP18	Lined Waterway or Outlet	Rock Lined - D50 <= 6 inch	SqFt	4.96	PR	100		
	RCPP18	Lined Waterway or Outlet		SqFt		PR	100		
	RCPP18	Lined Waterway or Outlet	Turf Reinforced Matting (LSR)	SqFt	1.05	PR	100		
	RCPP18	Access Control	HU-Trail/Road Access Control with hand tools	No		PR	100		
	RCPP18	Access Control	Trail/Road Access Control with hand tools	No	612.0	PR	100		
									,
	RCPP18	Mulching	Erosion Control Blanket	SqFt		PR	100 \$50,000		3
	RCPP18	Mulching	HU-Erosion Control Blanket	SqFt	0.36	PR	100 \$50,000		3
	RCPP18	Mulching	HU-Hydromulch	SqFt	0.07	PR	100 \$50,000		3
	RCPP18	Mulching	HU-Natural Material, Full Coverage	SqFt	0.03	PR	100 \$50,000		3
484	RCPP18	Mulching	HU-Natural Material, Partial Coverage	Ac	100.94	PR	100 \$50,000	1 3	3
484	RCPP18	Mulching	HU-Tree and Shrub Mats or Mulch	No	1.0	PR	100 \$50,000		3
484	RCPP18	Mulching	HU-Tree and Shrub Rolls	SqFt	0.06	PR	100 \$50,000		3
484	RCPP18	Mulching	HU-Very Small Acreage (<.5 ac) Natural Material, Partial Coverage	SqFt	0.28	PR	100 \$50,000		3
	RCPP18	Mulching	Hydromulch	SqFt	0.06	PR	100 \$50,000		3
	RCPP18	Mulching	Natural Material, Full Coverage	SqFt	0.03	PR	100 \$50,000		ì
	RCPP18	Mulching				PR	100 \$50,000		2
	RCPP18	Mulching	Tree and Shrub Mats or Mulch	No	0.83	PR	100 \$50,000)
						PR			,
	RCPP18	Mulching	Tree and Shrub Rolls	SqFt			100 \$50,000		3
	RCPP18	Mulching	Very Small Acreage (<.5 ac) Natural Material, Partial Coverage	SqFt	0.23	PR	100 \$50,000	1 3	5
	RCPP18	Tree/Shrub Site Preparation	Chemical, Ground Application	Ac	164.79	PR	100		
	RCPP18	Tree/Shrub Site Preparation	Hand site preparation	Ac		PR	100		
	RCPP18	Tree/Shrub Site Preparation	Heavy Mechanical with Chemical	Ac	472.77	PR	100		
	RCPP18	Tree/Shrub Site Preparation	HU-Chemical, Ground Application	Ac		PR	100		
490	RCPP18	Tree/Shrub Site Preparation	HU-Hand site preparation	Ac		PR	100		
	RCPP18	Tree/Shrub Site Preparation	HU-Heavy Mechanical with Chemical	Ac		PR	100		
	RCPP18	Tree/Shrub Site Preparation	HU-Light Mechanical with Chemical	Ac	246.44	PR	100		
	RCPP18	Tree/Shrub Site Preparation	HU-Mechanical, Heavy Machinery	Ac	222.29	PR	100		
	RCPP18	Tree/Shrub Site Preparation	HU-Mechanical, Light or moderate machinery	Ac	92.45	PR	100		
	RCPP18	Tree/Shrub Site Preparation	Light Mechanical with Chemical	Ac		PR	100		
	RCPP18	Tree/Shrub Site Preparation		Ac		PR	100		
		and the second s						-	
	RCPP18	Tree/Shrub Site Preparation	Mechanical, Light or moderate machinery	Ac	77.04	PR	100		
	RCPP18	Obstruction Removal	HU-Removal and Disposal of Concrete Slab	SqFt		PR	100		
	RCPP18	Obstruction Removal	HU-Removal and Disposal of Fence	Ft	1.28	PR	100		
	RCPP18	Obstruction Removal	HU-Removal and Disposal of Structures Offsite	CuYd		PR	100		
500	RCPP18	Obstruction Removal	HU-Removal and Disposal of Structures Onsite	SqFt	2.31	PR	100		
500	RCPP18	Obstruction Removal	Removal and Disposal of Concrete Slab	SqFt	1.04	PR	100		
500	RCPP18	Obstruction Removal	Removal and Disposal of Fence	Ft	1.07	PR	100		
	RCPP18	Obstruction Removal	Removal and Disposal of Structures Offsite	CuYd	166.83	PR	100		
	RCPP18	Obstruction Removal	Removal and Disposal of Structures Onsite	SqFt		PR	100		
	RCPP18	Forage Harvest Management	Delayed Mowing for Ground Nesting Birds, FI	Ac	128.16	PR	100 \$50.000		ł
	RCPP18	Forage Harvest Management	Forage Crop Harvest Management	Ac	11.45	PR	100 \$50,000		2
	RCPP18	Forage Harvest Management	HU-Delayed Mowing for Ground Nesting Birds, FI	Ac	130.45	PR	100 \$50,000)
	RCPP18			A-	13.74	PR	100 \$50,000		,
		Forage Harvest Management	HU-Forage Crop Harvest Management	AC		PR			3
	RCPP18	Pasture and Hay Planting	Cool Season	Ac			100		
	RCPP18	Pasture and Hay Planting	Frost Seeding	Ac	148.21	PR	100		
	RCPP18	Pasture and Hay Planting	HU-Cool Season	Ac	286.71	PR	100		
	RCPP18	Pasture and Hay Planting	HU-Frost Seeding	Ac	177.86	PR	100		
512	RCPP18	Pasture and Hay Planting	HU-Interseed	Ac	230.64	PR	100		
	RCPP18	Pasture and Hay Planting	HU-Warm Season, 2 or more species	Ac		PR	100		
512	RCPP18	Pasture and Hay Planting	Interseed	Ac	192.2	PR	100		
512	RCPP18	Pasture and Hay Planting	Warm Season, 2 or more species	Ac	340.63	PR	100		
516	RCPP18	Livestock Pipeline	Deep Buried HDPE or PVC Pipe (Year Round Use), 5 to 6 feet deep with trencher	Ft	6.26	PR	100		
516	RCPP18	Livestock Pipeline	Directional Boring (Year Round Use)	Ft	30.74	PR	100		
	RCPP18	Livestock Pipeline	HU-Deep Buried HDPE or PVC Pipe (Year Round Use), 5 to 6 feet deep with trencher	Ft	7.51	PR	100		
	RCPP18	Livestock Pipeline	HU-Directional Boring (Year Round Use)	Ft	36.88	PR	100		
	RCPP18	Livestock Pipeline	HU-Pipe for Filling Aquaculture Ponds	Ft		PR	100		
			, . ,	1		PR	100	+	
	RCPP18		HII-Rural Water Connection Equipment (LSR)	No					
	RCPP18	Livestock Pipeline	HU-Rural Water Connection Equipment (LSR)	No Ft	5687.81 2 94				
516	RCPP18	Livestock Pipeline Livestock Pipeline	HU-Shallow Buried HDPE or PVC Pipe	Ft	2.94	PR	100	-	
516 516	RCPP18 RCPP18	Livestock Pipeline Livestock Pipeline Livestock Pipeline	HU-Shallow Buried HDPE or PVC Pipe HU-Surface HDPE or PVC Pipe	Ft Ft	2.94 1.76	PR PR	100 100		
516 516 516	RCPP18 RCPP18 RCPP18	Livestock Pipeline Livestock Pipeline Livestock Pipeline Livestock Pipeline Livestock Pipeline	HU-Shallow Buried HDPE or PVC Pipe HU-Surface HDPE or PVC Pipe Pipe for Filling Aquaculture Ponds	Ft Ft	2.94 1.76 25.28	PR PR PR	100 100 100		
516 516 516 516	RCPP18 RCPP18 RCPP18 RCPP18	Livestock Pipeline Livestock Pipeline Livestock Pipeline Livestock Pipeline Livestock Pipeline Livestock Pipeline	HU-Shallow Buried HDPE or PVC Pipe HU-Surface HDPE or PVC Pipe Pipe for Filling Aquaculture Ponds Rural Water Connection Equipment (LSR)	Ft Ft	2.94 1.76 25.28 4739.84	PR PR PR PR	100 100 100 100		
516 516 516 516 516 516	RCPP18 RCPP18 RCPP18 RCPP18 RCPP18	Livestock Pipeline	HU-Shallow Buried HDPE or PVC Pipe HU-Surface HDPE or PVC Pipe Pipe for Filling Aquaculture Ponds Rural Water Connection Equipment (LSR) Shallow Buried HDPE or PVC Pipe	Ft Ft No Ft	2.94 1.76 25.28 4739.84 2.45	PR PR PR PR	100 100 100 100 100		
516 516 516 516 516 516 516	RCPP18 RCPP18 RCPP18 RCPP18 RCPP18 RCPP18	Livestock Pipeline	HU-Shallow Buried HDPE or PVC Pipe HU-Surface HDPE or PVC Pipe Pipe for Filling Aquaculture Ponds Rural Water Connection Equipment (LSR) Shallow Buried HDPE or PVC Pipe Surface HDPE or PVC Pipe	Ft Ft No Ft	2.94 1.76 25.28 4739.84 2.45 1.47	PR PR PR PR PR PR	100 100 100 100 100 100		
516 516 516 516 516 516 516 516 520	RCPP18 RCPP18 RCPP18 RCPP18 RCPP18 RCPP18 RCPP18	Livestock Pipeline Pond Sealing or Lining, Compacted Soil Treatment	HU-Shallow Buried HDPE or PVC Pipe HU-Surface HDPE or PVC Pipe Pipe for Filling Aquaculture Ponds Rural Water Connection Equipment (LSR) Shallow Buried HDPE or PVC Pipe Surface HDPE or PVC Pipe HU-Soil Liner, Material Haul < 1 mile	Ft Ft No Ft Ft CuYd	2.94 1.76 25.28 4739.84 2.45 1.47 6.4	PR PR PR PR PR PR PR PR	100 100 100 100 100 100 100 100		
516 516 516 516 516 516 516 516 520 520	RCPP18 RCPP18 RCPP18 RCPP18 RCPP18 RCPP18 RCPP18 RCPP18	Livestock Pipeline Pond Sealing or Lining, Compacted Soil Treatment Pond Sealing or Lining, Compacted Soil Treatment	HU-Shallow Buried HDPE or PVC Pipe HU-Surface HDPE or PVC Pipe Pipe for Filling Aquaculture Ponds Rural Water Connection Equipment (LSR) Shallow Buried HDPE or PVC Pipe HU-Surface HDPE or PVC Pipe HU-Soil Liner, Material Haul < 1 mile HU-Soil Liner, Material Haul < 1 mile with testing	Ft Ft No Ft Ft Cuyd Cuyd	2.94 1.76 25.28 4739.84 2.45 1.47 6.4 6.72	PR	100 100 100 100 100 100 100 100 100 100		
516 516 516 516 516 516 516 516 520 520	RCPP18 RCPP18 RCPP18 RCPP18 RCPP18 RCPP18 RCPP18	Livestock Pipeline Pond Sealing or Lining, Compacted Soil Treatment	HU-Shallow Buried HDPE or PVC Pipe HU-Surface HDPE or PVC Pipe Pipe for Filling Aquaculture Ponds Rural Water Connection Equipment (LSR) Shallow Buried HDPE or PVC Pipe Surface HDPE or PVC Pipe HU-Soil Liner, Material Haul < 1 mile	Ft Ft No Ft Ft CuYd	2.94 1.76 25.28 4739.84 2.45 1.47 6.4	PR PR PR PR PR PR PR PR	100 100 100 100 100 100 100 100		
516 516 516 516 516 516 516 520 520 520 520	RCPP18 RCPP18 RCPP18 RCPP18 RCPP18 RCPP18 RCPP18 RCPP18	Livestock Pipeline Pond Sealing or Lining, Compacted Soil Treatment	HU-Shallow Buried HDPE or PVC Pipe HU-Surface HDPE or PVC Pipe Pipe for Filling Aquaculture Ponds Rural Water Connection Equipment (LSR) Shallow Buried HDPE or PVC Pipe HU-Surface HDPE or PVC Pipe HU-Soil Liner, Material Haul < 1 mile HU-Soil Liner, Material Haul < 1 mile with testing	Ft Ft No Ft Ft Cuyd Cuyd	2.94 1.76 25.28 4739.84 2.45 1.47 6.4 6.72	PR	100 100 100 100 100 100 100 100 100 100		
516 516 516 516 516 516 516 520 520 520 520	RCPP18	Livestock Pipeline Livestock Pip	HU-Shallow Buried HDPE or PVC Pipe HU-Surface HDPE or PVC Pipe Pipe for Filling Aquaculture Ponds Rural Water Connection Equipment (LSR) Shallow Buried HDPE or PVC Pipe Surface HDPE or PVC Pipe HU-Soil Liner, Material Haul < 1 mile HU-Soil Liner, Material Haul < 1 mile with testing Soil Liner, Material Haul < 1 mile with testing	Ft Ft No Ft Cuyd Cuyd Cuyd Cuyd	2.94 1.76 25.28 4739.84 2.45 1.47 6.4 6.72 5.33 5.6	PR	100		
516 516 516 516 516 516 516 520 520 520 520 520 520 521	RCPP18 RCPP18 RCPP18 RCPP18 RCPP18 RCPP18 RCPP18 RCPP18 RCPP18 RCPP18 RCPP18	Livestock Pipeline Pond Sealing or Lining, Compacted Soil Treatment	HU-Shallow Buried HDPE or PVC Pipe HU-Surface HDPE or PVC Pipe Pipe for Filling Aquaculture Ponds Rural Water Connection Equipment (LSR) Shallow Buried HDPE or PVC Pipe Surface HDPE or PVC Pipe HU-Soil Liner, Material Haul < 1 mile HU-Soil Liner, Material Haul < 1 mile with testing Soil Liner, Material Haul < 1 mile with testing Soil Liner, Material Haul < 1 mile Hilling Home Home Home Home Home Home Home Home	Ft Ft No Ft Ft Cuyd Cuyd Cuyd Cuyd Sqyd	2.94 1.76 25.28 4739.84 2.45 1.47 6.4 6.72 5.33 5.6	PR P	100		
516 516 516 516 516 516 516 520 520 520 520 520 521 521	RCPP18	Livestock Pipeline Livestock Pip	HU-Shallow Buried HDPE or PVC Pipe HU-Surface HDPE or PVC Pipe Pipe for Filling Aquaculture Ponds Rural Water Connection Equipment (LSR) Shallow Buried HDPE or PVC Pipe Surface HDPE or PVC Pipe HU-Soil Liner, Material Haul < 1 mile HU-Soil Liner, Material Haul < 1 mile with testing Soil Liner, Material Haul < 1 mile with testing Soil Liner, Material Haul < 1 mile with testing Flexible Membrane with geotextile and liner venting GCL Liner	Ft Ft No Ft Cuyd Cuyd Cuyd Cuyd	2.94 1.76 25.28 4739.84 2.45 1.47 6.4 6.72 5.33 5.6 26.45 8.86	PR	100 100 100 100 100 100 100 100 100 100		
516 516 516 516 516 516 520 520 520 520 521 521 521	RCPP18	Livestock Pipeline Pond Sealing or Lining, Compacted Soil Treatment Pond Sealing or Lining, Compacted Soil Treatment Pond Sealing or Lining, Compacted Soil Treatment Pond Sealing or Lining, Geomembrane or Geosynthetic Clay Liner Pond Sealing or Lining, Geomembrane or Geosynthetic Clay Liner Pond Sealing or Lining, Geomembrane or Geosynthetic Clay Liner	HU-Shallow Buried HDPE or PVC Pipe HU-Surface HDPE or PVC Pipe Pipe for Filling Aquaculture Ponds Rural Water Connection Equipment (LSR) Shallow Buried HDPE or PVC Pipe Surface HDPE or PVC Pipe Surface HDPE or PVC Pipe HU-Soil Liner, Material Haul < 1 mile HU-Soil Liner, Material Haul < 1 mile Soil Liner, Material Haul < 1 mile with testing Soil Liner, Material Haul < 1 mile with testing Flexible Membrane with geotextile and liner venting HU-Flexible Membrane with geotextile and liner venting	Ft Ft No Ft Ft Cuyd Cuyd Cuyd Cuyd Sqyd Sqyd Sqyd	2.94 1.76 25.28 4739.84 2.45 1.47 6.4 6.72 5.33 5.6 26.45 8.86 31.74	PR P	100		
516 516 516 516 516 516 520 520 520 520 520 521 521 521 521	RCPP18	Livestock Pipeline Pond Sealing or Lining, Compacted Soil Treatment Pond Sealing or Lining, Geomembrane or Geosynthetic Clay Liner Pond Sealing or Lining, Geomembrane or Geosynthetic Clay Liner Pond Sealing or Lining, Geomembrane or Geosynthetic Clay Liner Pond Sealing or Lining, Geomembrane or Geosynthetic Clay Liner	HU-Shallow Buried HDPE or PVC Pipe HU-Surface HDPE or PVC Pipe Pipe for Filling Aquaculture Ponds Rural Water Connection Equipment (LSR) Shallow Buried HDPE or PVC Pipe Surface HDPE or PVC Pipe HU-Soil Liner, Material Haul < 1 mile HU-Soil Liner, Material Haul < 1 mile with testing Soil Liner, Material Haul < 1 mile with testing Soil Liner, Material Haul < 1 mile with testing Goll Liner, Material Haul < 1 mile with testing Goll Liner Material Haul < 1 mile with testing HU-Goll Liner HU-Goll Liner HU-Goll Liner HU-Goll Liner	Ft Ft No Ft Ft CuYd CuYd CuYd CuYd SqYd SqYd SqYd SqYd SqYd	2.94 1.76 25.28 4739.84 2.45 6.4 6.72 5.33 5.6 26.45 8.86 31.74	PR P	100		
516 516 516 516 516 516 516 520 520 520 520 521 521 521 521 521 521 521	RCPP18	Livestock Pipeline Pond Sealing or Lining, Compacted Soil Treatment Pond Sealing or Lining, Compacted Soil Treatment Pond Sealing or Lining, Geomembrane or Geosynthetic Clay Liner Pond Sealing or Lining, Geomembrane or Geosynthetic Clay Liner Pond Sealing or Lining, Geomembrane or Geosynthetic Clay Liner Pond Sealing or Lining, Geomembrane or Geosynthetic Clay Liner Pond Sealing or Lining, Geomembrane or Geosynthetic Clay Liner	HU-Shallow Buried HDPE or PVC Pipe HU-Surface HDPE or PVC Pipe Pipe for Filling Aquaculture Ponds Rural Water Connection Equipment (LSR) Shallow Buried HDPE or PVC Pipe Surface HDPE or PVC Pipe Surface HDPE or PVC Pipe HU-Soil Liner, Material Haul < 1 mile HU-Soil Liner, Material Haul < 1 mile with testing Soil Liner, Material Haul < 1 mile with testing Soil Liner, Material Haul < 1 mile with testing Flexible Membrane with geotextile and liner venting GL Liner HU-Flexible Membrane with geotextile and liner venting HU-GCL Liner AC-350 Liquid Tight Reinforced Concrete, Flatwork	Ft Ft No Ft Ft Cuyd Cuyd Cuyd Sqyd Sqyd Sqyd Sqyd Sqft	2.94 1.76 25.28 4739.84 2.45 1.47 6.4 6.72 5.33 5.6 26.45 8.86 31.74	PR P	100 100 100 100 100 100 100 100 100 100		
516 516 516 516 516 516 516 520 520 520 521 521 521 521 521 522 522 522	RCPP18	Livestock Pipeline Pond Sealing or Lining, Compacted Soil Treatment Pond Sealing or Lining, Compacted Soil Treatment Pond Sealing or Lining, Compacted Soil Treatment Pond Sealing or Lining, Geomembrane or Geosynthetic Clay Liner Pond Sealing or Lining, Geomembrane or Geosynthetic Clay Liner Pond Sealing or Lining, Geomembrane or Geosynthetic Clay Liner Pond Sealing or Lining, Geomembrane or Geosynthetic Clay Liner Pond Sealing or Lining, Concrete	HU-Shallow Buried HDPE or PVC Pipe HU-Surface HDPE or PVC Pipe Pipe for Filling Aquaculture Ponds Rural Water Connection Equipment (LSR) Shallow Buried HDPE or PVC Pipe Surface HDPE or PVC Pipe HU-Soil Liner, Material Haul < 1 mile HU-Soil Liner, Material Haul < 1 mile With Soil Liner, Material Haul < 1 mile with testing Soil Liner, Material Haul < 1 mile with testing Soil Liner, Material Haul < 1 mile HU-Soil Liner, Material Haul < 1 mile with testing GCL Liner HU-Fiexible Membrane with geotextile and liner venting HU-GCL Liner ACI-350 Liquid Tight Reinforced Concrete, Flatwork ACI-350 Liquid Tight Reinforced Concrete, Flatwork	Ft Ft No Ft CuYd CuYd CuYd CuYd SqYd SqYd SqYd SqYd SqYd SqYd SqYd Sq	2.94 1.76 2.52.8 4739.84 2.45 1.47 6.4 6.72 5.33 5.6 26.45 8.86 31.74 10.63 9.55 1.2	PR P	100		
516 516 516 516 516 516 516 516 516 516	RCP18	Livestock Pipeline Pond Sealing or Lining, Compacted Soil Treatment Pond Sealing or Lining, Compacted Soil Treatment Pond Sealing or Lining, Compacted Soil Treatment Pond Sealing or Lining, Geomembrane or Geosynthetic Clay Liner Pond Sealing or Lining, Geomembrane or Geosynthetic Clay Liner Pond Sealing or Lining, Geomembrane or Geosynthetic Clay Liner Pond Sealing or Lining, Geomembrane or Geosynthetic Clay Liner Pond Sealing or Lining, Concrete Pond Sealing or Lining - Concrete Pond Sealing or Lining - Concrete Pond Sealing or Lining - Concrete	HU-Shallow Buried HDPE or PVC Pipe HU-Shallow Buried HDPE or PVC Pipe Pipe for Filling Aquaculture Ponds Rural Water Connection Equipment (LSR) Shallow Buried HDPE or PVC Pipe Surface HDPE or PVC Pipe HU-Soil Liner, Material Haul < 1 mile HU-Soil Liner, Material Haul < 1 mile with testing Soil Liner, Material Haul < 1 mile with testing Soil Liner, Material Haul < 1 mile with testing Gol Liner, Material Haul < 1 mile with testing Gol Liner Hosterial Haul < 1 mile with testing GCL Liner HU-Flexible Membrane with geotextile and liner venting HU-GCL Liner ACI-350 Liquid Tight Reinforced Concrete, Flatwork ACI-350 Reinforced Concrete Liner HU-ACI-350 Uquid Tight Reinforced Concrete, Flatwork	Ft Ft No Ft Ft CuYd CuYd CuYd CuYd SqYd SqYd SqYd SqYd SqYd SqYd SqYd Sq	2.94 1.76 2.52.88 4739.84 2.45 1.47 6.4 6.72 5.33 5.6 226.45 8.86 31.74 10.63 9.55 1.2	PR P	100		
516 516 516 516 516 516 516 517 517 518 518 518 519 520 520 520 521 521 521 521 521 522 522 522 522 522	RCPP18	Livestock Pipeline Pond Sealing or Lining, Compacted Soil Treatment Pond Sealing or Lining, Compacted Soil Treatment Pond Sealing or Lining, Compacted Soil Treatment Pond Sealing or Lining, Geomembrane or Geosynthetic Clay Liner Pond Sealing or Lining, Geomembrane or Geosynthetic Clay Liner Pond Sealing or Lining, Geomembrane or Geosynthetic Clay Liner Pond Sealing or Lining, Geomembrane or Geosynthetic Clay Liner Pond Sealing or Lining - Concrete	HU-Shallow Buried HDPE or PVC Pipe HU-Surface HDPE or PVC Pipe Pipe for Filling Aquaculture Ponds Rural Water Connection Equipment (LSR) Shallow Buried HDPE or PVC Pipe WIL-Soil Liner, Material Haul < 1 mile HU-Soil Liner, Material Haul < 1 mile HU-Soil Liner, Material Haul < 1 mile Soil Liner, Material Haul < 1 mile HU-Soil Liner, Material Haul < 1 mile HU-Soil Liner, Material Haul < 1 mile Soil Liner, Material Haul < 1 mile HU-Soil Liner, Material Haul < 1 mile Soil Liner, Material Haul < 1 mile Soil Liner, Material Haul < 1 mile Active Hu-Soil Liner HU-Guide Membrane with geotextile and liner venting HU-GCL Liner ACI-350 Liquid Tight Reinforced Concrete, Flatwork ACI-350 Reinforced Concrete Liner HU-ACI-350 Reinforced Concrete Liner	Ft Ft No Ft Ft Cuyd Cuyd Cuyd Sqyd Sqyd Sqyd Sqyd Sqyd Sqpt Cu-Ft Sqpt Cu-Ft Cu-Ft Cu-Ft Ft Cu-Ft	2.94 1.76 2.52.88 4739.84 2.45 1.47 6.4 6.72 5.33 5.6 26.45 8.86 31.74 10.63 9.955 1.2 11.46	PR P	100		
516 516 516 516 516 516 520 520 520 520 521 521 521 521 522 522 522 522	RCP18	Livestock Pipeline Pond Sealing or Lining, Compacted Soil Treatment Pond Sealing or Lining, Compacted Soil Treatment Pond Sealing or Lining, Compacted Soil Treatment Pond Sealing or Lining, Geomembrane or Geosynthetic Clay Liner Pond Sealing or Lining, Geomembrane or Geosynthetic Clay Liner Pond Sealing or Lining, Geomembrane or Geosynthetic Clay Liner Pond Sealing or Lining, Geomembrane or Geosynthetic Clay Liner Pond Sealing or Lining, Concrete Pond Sealing or Lining - Concrete Pond Sealing or Lining - Concrete Pond Sealing or Lining - Concrete	HU-Shallow Buried HDPE or PVC Pipe HU-Shallow Buried HDPE or PVC Pipe Pipe for Filling Aquaculture Ponds Rural Water Connection Equipment (LSR) Shallow Buried HDPE or PVC Pipe Surface HDPE or PVC Pipe HU-Soil Liner, Material Haul < 1 mile HU-Soil Liner, Material Haul < 1 mile with testing Soil Liner, Material Haul < 1 mile with testing Soil Liner, Material Haul < 1 mile with testing Gol Liner, Material Haul < 1 mile with testing Gol Liner Hosterial Haul < 1 mile with testing GCL Liner HU-Flexible Membrane with geotextile and liner venting HU-GCL Liner ACI-350 Liquid Tight Reinforced Concrete, Flatwork ACI-350 Reinforced Concrete Liner HU-ACI-350 Uquid Tight Reinforced Concrete, Flatwork	Ft Ft No Ft Ft CuYd CuYd CuYd CuYd SqYd SqYd SqYd SqYd SqYd SqYd SqYd Sq	2.94 1.76 25.28 4739.84 2.45 1.47 6.4 6.72 5.33 5.6 6.26 4.8.86 31.74 10.63 9.55 1.2 11.46 1.44	PR P	100		

Sinkhole Treatment Prescribed Grazing Pusping Plant Pumping Plant Range Planting Range Planting Range Planting Range Planting Range Planting Range Water Management Drainage Water Management	Complex site, high failure consequence HU-Complex site, high failure consequence HU-Minor site complexity, low failure consequence HU-Moderate site complexity Minor site complexity Minor site complexity Deferred Grazing, Foregone Income Grazing System Managed to benefit Wildlife Habitat HU-Deferred Grazing, Foregone Income HU-Grazing System Managed to benefit Wildlife Habitat HU-Pasture Intensive HU-Pasture Intensive Pusture Standard Pasture Intensive Pasture Standard J13 Subsurface Drain Pump with sump chamber HU-313 Subsurface Drain Pump with sump chamber HU-Variable Frequency Drive, 15HP or Less HU-Wastewater pump and controller system Pump House Variable Frequency Drive, 15HP or Less Wastewater pump and controller system Pump House Variable Frequency Drive, 15HP or Less Wastewater pump and controller system HU-Native -Standard prep	No	16172.2 19406.64 6300.17 11907.9 1520.14 9923.25 47.34 56.61 52.82 67.94 81.46 36.88 30.73 6384.18 7661.02 1136.54 2764.98	PR P	100 100 100 100 100 100 100 100 100 100	3 3 3 3 3 3 3 3 3 3
Sinkhole Treatment Sinkhole Treatment Sinkhole Treatment Sinkhole Treatment Sinkhole Treatment Sinkhole Treatment Prescribed Grazing Pumping Plant Range Planting	HU-Minor site complexity, low failure consequence HU-Moderate site complexity Minor site complexity, low failure consequence Moderate site complexity Deferred Grazing, Foregone Income Grazing System Managed to benefit Wildlife Habitat HU-Deferred Grazing, Foregone Income HU-Grazing System Managed to benefit Wildlife Habitat HU-Pasture System Managed to benefit Wildlife Habitat HU-Pasture Intensive HU-Pasture Intensive Pasture Standard Pasture Standard Pasture Standard Pasture Standard HU-313 Subsurface Drain Pump with sump chamber HU-313 Subsurface Drain Pump with sump chamber HU-Wardable Frequency Drive, 15HP or Less HU-Wastewater pump and controller system Pump House Variable Frequency Drive, 15HP or Less Wastewater pump and controller system HU-Machine Standard prep	No No No No No No No No	6300.17 11907.9 5250.14 9923.25 47.34 56.61 52.82 67.94 81.46 36.88 30.73 6384.18 7661.02 1136.54 2764.98	PR P	100 100 100 100 100 100 550,000 100 550,000 100 550,000 100 550,000 100 550,000 100 550,000 100 550,000 100 550,000 100 550,000 100 550,000 100 550,000 100	3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3
Sinkhole Treatment Sinkhole Treatment Sinkhole Treatment Prescribed Grazing Pumping Plant Range Planting	HU-Moderate site complexity Minor site complexity, low failure consequence Moderate site complexity Deferred Grazing, Foregone income Grazing System Managed to benefit Wildlife Habitat HU-Deferred Grazing, Foregone income HU-Grazing System Managed to benefit Wildlife Habitat HU-Pasture Intensive HU-Pasture Standard Pasture Intensive Pasture Standard 313 Subsurface Drain Pump with sump chamber HU-313 Subsurface Drain Pump with sump chamber HU-9313 Subsurface Drain Pump with sump chamber HU-Wamp House HU-Variable Frequency Drive, 15HP or Less HU-Wastewater pump and controller system Pump House Variable Frequency Drive, 15HP or Less Wastewater pump and controller system HU-Warder Standard HU-Bure Standard prepump House Variable Frequency Drive, 15HP or Less Wastewater pump and controller system HU-Marthe-Standard prep	No No No No No Ac Ac Ac Ac Ac Ac Ac No No No No No	11907.9 5250.14 9923.25 47.34 56.61 52.82 67.94 81.46 36.88 67.88 30.73 6384.18 7661.02	PR P	100 100 100 100 100 550,000 100 550,000 100 550,000 100 550,000 100 550,000 100 550,000 100 550,000 100 550,000 100 550,000 100 550,000 100 550,000	3 3 3 3 3 3 3 3 3 3
Sinkhole Treatment Sinkhole Treatment Prescribed Grazing Pumping Plant Range Planting	Minor site complexity, low failure consequence Moderate site complexity Deferred Grazing, Foregone Income Grazing System Managed to benefit Wildlife Habitat HU-Deferred Grazing, Foregone Income HU-Grazing System Managed to benefit Wildlife Habitat HU-Pasture Intensive HU-Pasture Intensive Pasture Intensive Pasture Standard Pasture Intensive Pasture Standard 1313 Subsurface Drain Pump with sump chamber HU-313 Subsurface Drain Pump with sump chamber HU-Pump House HU-Variable Frequency Drive, 15HP or Less HU-Wastewater pump and controller system Pump House Variable Frequency Drive, 15HP or Less Vastewater pump and controller system Hun Busse Variable Frequency Drive, 15HP or Less Vastewater pump and controller system HU-Native Standard prep	No No Ac Ac Ac Ac Ac Ac Ac A	5250.14 9923.25 47.34 56.61 52.82 67.94 81.46 36.88 67.88 30.73 6384.18 7661.02 1136.54 2764.98	PR P	100 100 100 \$50,000 100 \$50,000 100 \$50,000 100 \$50,000 100 \$50,000 100 \$50,000 100 \$50,000 100 \$50,000 100 \$50,000 100 \$50,000 100 \$50,000 100 \$50,000	3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3
Sinkhole Treatment Prescribed Grazing Pumping Plant Pumping Rant Pumping Plant Pumping Rant Pumping Plant Pumping Plant Range Planting	Moderate site complexity Deferred Grazing, Foregone Income Grazing System Managed to benefit Wildlife Habitat HU-Deferred Grazing, Foregone Income HU-Grazing System Managed to benefit Wildlife Habitat HU-Pasture Standard HU-Pasture Intensive HU-Pasture Intensive Pasture Intensive Pasture Standard Pasture Intensive Pasture Standard HU-313 Subsurface Drain Pump with sump chamber HU-913 Subsurface Drain Pump with sump chamber HU-Ward Phouse HU-Wardable Frequency Drive, 15HP or Less HU-Wastewater pump and controller system Pump House Variable Frequency Drive, 15HP or Less Wastewater pump and controller system HU-Mattew Standard prep	No Ac Ac Ac Ac Ac Ac Ac A	9923.25 47.34 56.61 52.62 67.94 81.46 36.88 67.88 30.73 6384.18 7661.02 1136.54 2764.98 8933.77	PR P	100 100 \$50,000 100 \$50,000 100 \$50,000 100 \$50,000 100 \$50,000 100 \$50,000 100 \$50,000 100 \$50,000 100 \$50,000 100 \$50,000 100 \$50,000 100 \$50,000 100 \$50,000	3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3
Prescribed Grazing Pumping Plant Range Planting	Deferred Grazing, Foregone Income Grazing System Managed to benefit Wildlife Habitat HU-Deferred Grazing, Foregone Income HU-Grazing System Managed to benefit Wildlife Habitat HU-Pasture Intensive HU-Pasture Standard Pasture Intensive Pasture Standard 313 Subsurface Drain Pump with sump chamber HU-313 Subsurface Drain Pump with sump chamber HU-313 Subsurface Drain Pump with sump chamber HU-Wastewater Drain Pump with sump chamber HU-Wastewater pump and controller system Pump House Variable Frequency Drive, 15HP or Less Wastewater pump and controller system Variable Frequency Drive, 15HP or Less Vastewater pump and controller system HU-Maxtew Standard prep	Ac A	47.34 56.61 52.82 67.94 81.46 36.88 67.88 30.73 6384.18 7661.02 1136.54 2764.98 8933.77	PR P	100 \$50,000 100 \$50,000	3 3 3 3 3 3 3 3 3
Prescribed Grazing Pumping Plant Range Planting	Grazing System Managed to benefit Wildlife Habitat HU-Deferred Grazing, Foregone Income HU-Grazing System Managed to benefit Wildlife Habitat HU-Pasture Intensive HU-Pasture Standard Pasture Intensive Pasture Standard 313 Subsurface Drain Pump with sump chamber HU-313 Subsurface Drain Pump with sump chamber HU-Waita Drain Pump With sump chamber HU-Wariable Frequency Drive, 15HP or Less HU-Wastewater pump and controller system Pump House Variable Frequency Drive, 15HP or Less Wastewater pump and controller system Pump House Variable Frequency Drive, 15HP or Less Wastewater pump and controller system HU-Native Standard prep	Ac No No No No No No	56.61 52.82 67.94 81.46 36.88 67.88 30.73 6384.18 7661.02 1136.54 2764.98 8933.77	PR P	100 \$50,000 100 \$50,000 100 \$50,000 100 \$50,000 100 \$50,000 100 \$50,000 100 \$50,000 100 \$50,000 100 \$50,000	3 3 3 3 3 3 3 3
Prescribed Grazing Pumping Plant Range Planting	HU-Deferred Grazing, Foregone Income HU-Grazing System Managed to benefit Wildlife Habitat HU-Pasture Intensive HU-Pasture Standard Pasture Intensive Pasture Standard 313 Subsurface Drain Pump with sump chamber HU-313 Subsurface Drain Pump with sump chamber HU-Pump House HU-Warnable Frequency Drive, 15HP or Less HU-Wastewater pump and controller system Pump House Variable Frequency Drive, 15HP or Less Wastewater pump and controller system HU-Warthew Standard press Wastewater pump and controller system HU-Natroller System HU-Natroller Standard press Wastewater pump and controller system HU-Natroller Standard press Wastewater pump and controller system HU-Natroller Standard prep	Ac Ac Ac Ac Ac Ac Ac Ac No No No No No	52.82 67.94 81.46 36.88 67.88 30.73 6384.18 7661.02 1136.54 2764.98	PR	100 \$50,000 100 \$50,000 100 \$50,000 100 \$50,000 100 \$50,000 100 \$50,000 100 \$50,000 100 \$50,000	3 3 3 3 3 3 3 3
Prescribed Grazing Pumping Plant Range Planting	HU-Grazing System Managed to benefit Wildlife Habitat HU-Pasture Intensive HU-Pasture Standard Pasture Intensive Pasture Estandard 313 Subsurface Drain Pump with sump chamber HU-313 Subsurface Drain Pump with sump chamber HU-Wast Drain Pump with sump chamber HU-Wast Drain Pump with sump chamber HU-Wastewater pump and controller system Pump House Variable Frequency Drive, 15HP or Less Wastewater pump and controller system Variable Frequency Drive, 15HP or Less Wastewater pump and controller system HU-Native Standard prep	Ac Ac Ac Ac Ac Ac Ac No No No No No	67.94 81.46 36.88 67.88 30.73 6384.18 7661.02 1136.54 2764.98 8933.77	PR	100 \$50,000 100 \$50,000 100 \$50,000 100 \$50,000 100 \$50,000 100 \$50,000	3 3 3 3 3 3
Prescribed Grazing Prescribed Grazing Prescribed Grazing Prescribed Grazing Prescribed Grazing Prescribed Grazing Pumping Plant Range Planting	HU-Pasture Intensive HU-Pasture Standard Pasture Intensive Pasture Standard 313 Subsurface Drain Pump with sump chamber HU-313 Subsurface Drain Pump with sump chamber HU-913 Subsurface Drain Pump with sump chamber HU-Wang House HU-Warafable Frequency Drive, 15HP or Less HU-Wastewater pump and controller system Pump House Variable Frequency Drive, 15HP or Less Wastewater pump and controller system HU-Native-Standard prep	Ac Ac Ac Ac No No No No No	81.46 36.88 67.88 30.73 6384.18 7661.02 1136.54 2764.98 8933.77	PR PR PR PR PR PR PR PR	100 \$50,000 100 \$50,000 100 \$50,000 100 \$50,000 100 \$50,000	3 3 3 3 3
Prescribed Grazing Prescribed Grazing Prescribed Grazing Prescribed Grazing Pumping Plant Range Planting	HU-Pasture Standard Pasture Intensive Pasture Standard 313 Subsurface Drain Pump with sump chamber HU-313 Subsurface Drain Pump with sump chamber HU-Pump House HU-Variable Frequency Drive, 15HP or Less HU-Wastewater pump and controller system Pump House Variable Frequency Drive, 15HP or Less Wastewater pump and controller system HU-Native Standard prep	Ac Ac Ac No No No No No	36.88 67.88 30.73 6384.18 7661.02 1136.54 2764.98 8933.77	PR PR PR PR PR PR	100 \$50,000 100 \$50,000 100 \$50,000 100 \$50,000	3 3 3 3
Prescribed Grazing Prescribed Grazing Pumping Plant Range Planting	Pasture Intensive Pasture Standard 313 Subsurface Drain Pump with sump chamber HU-313 Subsurface Drain Pump with sump chamber HU-Pump House HU-Variable Frequency Drive, 15HP or Less HU-Wastewater pump and controller system Pump House Variable Frequency Drive, 15HP or Less Wastewater pump and controller system HU-Native Standard prep	Ac Ac No	67.88 30.73 6384.18 7661.02 1136.54 2764.98 8933.77	PR PR PR PR PR	100 \$50,000 100 \$50,000 100 100	3 3 3
Prescribed Grazing Pumping Plant Range Planting	Pasture Standard 313 Subsurface Drain Pump with sump chamber HU-313 Subsurface Drain Pump with sump chamber HU-Pump House HU-Variable Frequency Drive, 15HP or Less HU-Wastewater pump and controller system Pump House Variable Frequency Drive, 15HP or Less Wastewater pump and controller system HU-Native -Standard prep	Ac No No No No No	30.73 6384.18 7661.02 1136.54 2764.98 8933.77	PR PR PR PR	100 \$50,000 100 100	3 3
Pumping Plant Range Planting	313 Subsurface Drain Pump with sump chamber HU-313 Subsurface Drain Pump with sump chamber HU-Pump House HU-Variable Frequency Drive, 15HP or Less HU-Wastewater pump and controller system Pump House Variable Frequency Drive, 15HP or Less Wastewater pump and controller system HU-Native Standard prep	No No No No No No	6384.18 7661.02 1136.54 2764.98 8933.77	PR PR PR	100 100	3
Pumping Plant Range Planting	HU-313 Subsurface Drain Pump with sump chamber HU-Pump House HU-Variable Frequency Drive, 15HP or Less HU-Wastewater pump and controller system Pump House Variable Frequency Drive, 15HP or Less Wastewater pump and controller system HU-Nattve-Variable Frequency Drive, 15HP or Less Wastewater pump and controller system HU-Nattve-Standard prep	No No No No No	7661.02 1136.54 2764.98 8933.77	PR PR	100	
Pumping Plant Range Planting	HU-313 Subsurface Drain Pump with sump chamber HU-Pump House HU-Variable Frequency Drive, 15HP or Less HU-Wastewater pump and controller system Pump House Variable Frequency Drive, 15HP or Less Wastewater pump and controller system HU-Nattve-Variable Frequency Drive, 15HP or Less Wastewater pump and controller system HU-Nattve-Standard prep	No No No No	1136.54 2764.98 8933.77	PR		
Pumping Plant Range Planting	HU-Pump House HU-Variable Frequency Drive, 15HP or Less HU-Wastewater pump and controller system Pump House Variable Frequency Drive, 15HP or Less Wastewater pump and controller system HU-Native -Standard prep	No No No	1136.54 2764.98 8933.77			
Pumping Plant Pumping Plant Pumping Plant Pumping Plant Pumping Plant Pumping Plant Range Planting	HU-Variable Frequency Drive, 15HP or Less HU-Wastewater pump and controller system Pump House Variable Frequency Drive, 15HP or Less Wastewater pump and controller system HU-Native -Standard prep	No No No	2764.98 8933.77	PR		
Pumping Plant Pumping Plant Pumping Plant Pumping Plant Pumping Plant Range Planting	HU-Wastewater pump and controller system Pump House Variable Frequency Drive, 15HP or Less Wastewater pump and controller system HU-Native -Standard prep	No No	8933.77		100	
Pumping Plant Pumping Plant Pumping Plant Range Planting Range Planting Range Planting Range Planting Range Planting Drainage Water Management	Pump House Variable Frequency Drive, 15HP or Less Wastewater pump and controller system HU-Native -Standard prep	No		PR	100	
Pumping Plant Pumping Plant Range Planting Range Planting Range Planting Range Planting Range Planting Drainage Water Management	Variable Frequency Drive, 15HP or Less Wastewater pump and controller system HU-Native -Standard prep		947.12	PR	100	
Pumping Plant Range Planting Range Planting Range Planting Range Planting Company Planting Range Planting Drainage Water Management	Wastewater pump and controller system HU-Native -Standard prep		2304.15	PR	100	
Range Planting Range Planting Range Planting Range Planting Range Planting Drainage Water Management	HU-Native -Standard prep	No.	7444.81	PR	100	
Range Planting Range Planting Range Planting Drainage Water Management		NO A-	166.21	PR		
Range Planting Range Planting Drainage Water Management		AC	87.72	PR	100	_
Range Planting Drainage Water Management		Ac				
Drainage Water Management	Native -Standard prep	Ac	138.5	PR	100	
	Non-Native - Standard prep	Ac	73.1	PR	100	
Drainage Water Management	Drainage Water Management	Ac	11.74	PR	100 \$50,000	3
	HU-Drainage Water Management	Ac	14.08	PR	100 \$50,000	3
Roof Runoff Structure	Existing fascia, Small 4 to 6 inch gutter, Heavy duty hangers	Ft	12.46	PR	100	
Roof Runoff Structure	High Tunnel Roof Runoff Trench Drain and Storage	LnFt	31.43	PR	100	
Roof Runoff Structure	HU-Existing fascia, Small 4 to 6 inch gutter, Heavy duty hangers	Ft	14.95	PR	100	
Roof Runoff Structure	HU-High Tunnel Roof Runoff Trench Drain and Storage	LnFt	37.71	PR	100	
Roof Runoff Structure	HU-Medium 7 to 9 inch gutter, Heavy hangers	Ft	24.57	PR	100	
Roof Runoff Structure	HU-New fascia, Small 4 to 6 inch gutter, Heavy duty hangers	Ft	21.92	PR	100	
		Et		PR		
Roof Runoff Structure		Et	21.82	PR	100	
	New faccia Small 4 to 6 inch gutter. Heavy duty hangers					
		Ft St				
		Ft -				
Access Road	Raised Earth					
Heavy Use Area Protection	Asphalt Pavement					
Heavy Use Area Protection	Concrete Flatwork, 5 inches thick, no wall	SqFt				
Heavy Use Area Protection	HU-Asphalt Pavement	SqFt	3.49	PR	100	
Heavy Use Area Protection	HU-Concrete Flatwork, 5 inches thick, no wall	SqFt	8.8	PR	100	
Heavy Use Area Protection	HU-Rock/Gravel on Geotextile (LSR)	SqFt	1.34	PR	100	
Heavy Use Area Protection	HU-Rock/Gravel on Geotextile, Small	SqFt	3.72	PR	100	
Heavy Use Area Protection	Rock/Gravel on Geotextile (LSR)	SqFt	1.12	PR	100	
Heavy Use Area Protection	Rock/Gravel on Geotextile, Small		3.1	PR	100	
		Ft	3.13	PR	100	
		Ft		PR		
		Et		PR		
Spoil Disposal		Ft	1.81	PR	100	
age		E+				
	HU-412 Berm Removal less than 600ac DA	Ft Ft		PR		
		.,				
				PR		
				110		
Trails and Walkways	HU-Gravel over Geotextile					
Trails and Walkways	HU-Gravel Over Graded Rock					
Trails and Walkways	HU-Gravel Over Graded Rock and Geotextile	LnFt	20.89		100	
Trails and Walkways	HU-Wood Chips, Walkway, 1000 sqft or less	SqFt	1.86	PR	100	
Trails and Walkways	Wood Chips, Walkway, 1000 sqft or less	SqFt	1.55	PR	100	
Livestock Shelter Structure	Fabricated Wind Shelter	Ft	29.12	PR	100	
Livestock Shelter Structure	HU-Fabricated Wind Shelter	Ft	34.94	PR	100	
Livestock Shelter Structure	HU-Portable Shade Structure	SqFt	6.28	PR	100	
Livestock Shelter Structure	Portable Shade Structure	SqFt	5.23	PR	100	
Stream Crossing	Bridge, Manufactured, Foundation Modification	LnFt	3000.64	PR	100	
Stream Crossing	HU-Bridge, Manufactured, Foundation Modification	LnFt	3600.77	PR	100	
	Bioengineered	Et Et	23.86	PR	100	
	HU-Bioengineered		28.63	PR	100	-
Streambank and Shoreline Protection						
	HU-Riprap on bank 4 ft to 9 ft high measure from bank top to toe of slope	Ft Ft	28.63 54.8	PR	100	
	Roof Runoff Structure Access Road Access Road Access Road Access Road Access Road Heavy Use Area Protection Stormwater Runoff Control Stormwater Runoff Control Stormwater Runoff Control Spoil Disposal Spring Development Trails and Walkways	Roof Runoff Structure Roof Runoff Structure HU-Trench Drain Roof Runoff Structure Medium 7 to 9 inch guter, Heavy hangers Roof Runoff Structure Trench Drain Access Road Access Road HU-Gravel over Geotextile Access Road Access Road HU-Gravel over Geotextile HU-Raised Earth Access Road Access Road HU-Raised Earth Heavy Use Area Protection Asphalt Pavement Heavy Use Area Protection Heavy Use Area Protection HU-Raised Earth Heavy Use Area Protection HU-Raised Intervention HU-Concrete Flatwork, 5 inches thick, no wall Heavy Use Area Protection HU-Roof/Gravel on Geotextile (SR) HU-Raised Intervention HU-Roof/Gravel on Geotextile (SR) Heavy Use Area Protection Roof/Gravel on Geotextile (SR) HU-Roof/Gravel on Geotextile (SR) Roof/Gravel on Geotextile (SR) HU-Roof/Gravel on Geotextile (SR) HU-Roof/Gravel on Geotextile (SR) Roof/Gravel on Geotextile (SR) HU-Roof/Gravel on Geotextile (SR) HU-Roof/Gravel on Geotextile (SR) Roof/Gravel on Geotex	Roof Runoff Structure HU-Tench Drain Roof Runoff Structure HU-Tench Drain Roof Runoff Structure Nedward Structure Nedward Structure Nedward Structure Nedward Structure Roof Runoff Runoff Structure Roof Runoff Runof	Roof Runoff Structure	Roof Bunoff Structure	Roof Faund'S Structure

30 30	RCPP18 RCPP18	Streambank and Shoreline Protection Streambank and Shoreline Protection	HU-Stream Barb HU-Structural Toewood w/Vegetation	CuYd Ft	147.11 101.33	PR PR	100		
	RCPP18	Streambank and Shoreline Protection Streambank and Shoreline Protection		Ft Ft	45.67	PR PR	100		
i80	RCPP18 RCPP18	Streambank and Shoreline Protection Streambank and Shoreline Protection	Riprap on bank 4 ft to 9 ft high measure from bank top to toe of slope Riprap on bank less than 4 ft high measure from bank top to toe of slope	Ft Ft	45.67 30.43	PR PR	100		
580	RCPP18	Streambank and Shoreline Protection Streambank and Shoreline Protection		CuYd	122.59	PR PR	100		
	RCPP18		Stream Barb						
580 582	RCPP18	Streambank and Shoreline Protection Open Channel	Structural Toewood w/Vegetation	Ft Ft	84.44 11.57	PR PR	100		
		a production of the contract o	HU-Two stage ditch	Ft					
582 584	RCPP18 RCPP18	Open Channel Channel Bed Stabilization	Two stage ditch	SqFt	9.64	PR PR	100		
584	RCPP18	Channel Bed Stabilization Channel Bed Stabilization	HU-Rock structures Rock structures	SqFt	3.19	PR	100		
585	RCPP18			Ac	1.91	PR	100		
585	RCPP18	Stripcropping	HU-Stripcropping - wind and water erosion	Ac	1.59	PR	100		
587	RCPP18	Stripcropping Structure for Water Control	Stripcropping - wind and water erosion Automated DWM Control Structure, 12 to 18 inch diameter pipe	No.	8365.51	PR	100		
587	RCPP18			No	4746.64	PR			
587	RCPP18	Structure for Water Control Structure for Water Control	Automated DWM Control Structure, 6 to 10 inch diameter pipe Culvert <30 inches	DiaInFt	2.82	PR	100		
587	RCPP18	Structure for Water Control Structure for Water Control	Culvert Guard, Grill or Fence	Diainet	195.72	PR	100		
587	RCPP18	Structure for Water Control		No.	2631.71	PR	100		
587	RCPP18	Structure for Water Control	Drainage Water Management Structure Flap gate structure	Ft	628.14	PR	100		
587	RCPP18	Structure for Water Control	HU-Automated DWM Control Structure, 12 to 18 inch diameter pipe	No	10038.61	PR	100		
587	RCPP18	Structure for Water Control		No	5695.97	PR			
587	RCPP18	Structure for Water Control	HU-Automated DWM Control Structure, 6 to 10 inch diameter pipe	DiaInFt	3.38	PR PR	100		
	RCPP18			Diainet	234.86	PR PR	100		
587	RCPP18	Structure for Water Control	HU-Culvert Guard, Grill or Fence	No.		PR PR			
587 587	RCPP18	Structure for Water Control	HU-Drainage Water Management Structure	NO FA	3158.05 753.77	PR	100		
587 587	RCPP18	Structure for Water Control Structure for Water Control	HU-Flap gate structure HU-Inline Flashboard Riser, Commercial	DiaInFt	6.59	PR PR	100		_
								_	
587	RCPP18	Structure for Water Control Structure for Water Control	HU-Inline or Inlet Flashboard Riser, Metal Inline Flashboard Riser, Commercial	DiaInFt	4.98 5.49	PR PR	100		
587 587	RCPP18 RCPP18			DiaInFt	5.49 4.15	PR PR	100		
587 589	RCPP18 RCPP18	Structure for Water Control Cross Wind Trap Strips	Inline or Inlet Flashboard Riser, Metal Annual Strips	Ac	4.15 238.4	PR PR	100		
	RCPP18	The state of the s	and the second s	Ac Ac	238.4	PR PR			_
589 590	RCPP18 RCPP18	Cross Wind Trap Strips	HU-Annual Strips	Ac Ac	36.38		100	\$50,000	2
590 590	RCPP18 RCPP18	Nutrient Management	HU-Nutrient Management	Ac Ac	36.38 27.26	PR PR	100	\$50,000 \$50,000	3
		Nutrient Management	HU-Nutrient Management - Non-Organic		27.26 34.37	PR PR		\$50,000	2
90	RCPP18	Nutrient Management	HU-Small Scale Basic Nutrient Management	kSqFt			100		3
590	RCPP18	Nutrient Management	Nutrient Management	Ac	30.31	PR	100	\$50,000	3
590	RCPP18	Nutrient Management	Nutrient Management - Non-Organic	Ac	22.71	PR	100	\$50,000	3
590	RCPP18	Nutrient Management	Small Scale Basic Nutrient Management	kSqFt	28.64	PR	100	\$50,000	3
592	RCPP18 RCPP18	Feed Management	Animal Group	No AU	3295.54 41.53	PR PR	100	\$50,000	3
592		Feed Management	Dairy operation - Small or less than 200 AU				100	\$50,000	
592	RCPP18	Feed Management	Dairy operation- Large or more than 200 AU	AU	5.03	PR	100	\$50,000	3
592	RCPP18	Feed Management	Feed Additive	AU	51.96 3954.65	PR PR	100	\$50,000	3
592	RCPP18	Feed Management	HU-Animal Group	No				\$50,000	3
592	RCPP18	Feed Management	HU-Dairy operation - Small or less than 200 AU	AU	49.84	PR	100	\$50,000	3
592	RCPP18	Feed Management	HU-Dairy operation- Large or more than 200 AU	AU	6.04	PR	100	\$50,000	3
592	RCPP18	Feed Management	HU-Feed Additive	AU	62.35	PR	100	\$50,000	3
592	RCPP18	Feed Management	HU-Livestock - non-dairy	AU	2.2	PR	100	\$50,000	3
592	RCPP18	Feed Management	Livestock - non-dairy	AU	1.83	PR	100	\$50,000	3
595		Pest Management Conservation System	HU-Water Quality Pesticide Mitigation = 30 Point AND/OR Beneficial Insect Pesticide Mitigation	Ac	40.49	PR PR	100	\$50,000	3
595	RCPP18	Pest Management Conservation System	HU-Water Quality Pesticide Mitigation = 30 Point AND/OR Beneficial Insect Pesticide Mitigation - Small Farm	No	1302.71		100	\$50,000	3
595	RCPP18	Pest Management Conservation System	HU-Water Quality Pesticide Mitigation > 30 Point AND/OR Beneficial Insect Pesticide Mitigation	Ac	71.39	PR PR	100	\$50,000	3
595	RCPP18	Pest Management Conservation System	HU-Water Quality Pesticide Mitigation > 30 Point AND/OR Beneficial Insect Pesticide Mitigation - Small Farm	No	2122.26		100	\$50,000	3
595	RCPP18	Pest Management Conservation System	Water Quality Pesticide Mitigation = 30 Point AND/OR Beneficial Insect Pesticide Mitigation	Ac	33.74	PR	100	\$50,000	3
595	RCPP18	Pest Management Conservation System	Water Quality Pesticide Mitigation = 30 Point AND/OR Beneficial Insect Pesticide Mitigation - Small Farm	No	1085.59	PR PR	100	\$50,000	3
595	RCPP18	Pest Management Conservation System	Water Quality Pesticide Mitigation > 30 Point AND/OR Beneficial Insect Pesticide Mitigation	Ac	59.49		100	\$50,000	3
595	RCPP18	Pest Management Conservation System	Water Quality Pesticide Mitigation > 30 Point AND/OR Beneficial Insect Pesticide Mitigation - Small Farm	No 54	1768.55	PR	100	\$50,000	3
500	RCPP18	Terrace	Graded, Broadbase, Greater Than or Equal to 1.5ft Average Height	Ft s+	4.69	PR PR	100		
500	RCPP18	Terrace	Graded, Broadbase, Less Than 1.5ft Average Height	Ft	2.42		100		
500	RCPP18	Terrace	Graded, Narrow Base or Grass Backslope	Ft	1.41	PR	100		
500	RCPP18	Terrace	Grassed Backslope	Ft	4.97	PR	100		
500	RCPP18	Terrace	HU-Graded, Broadbase, Greater Than or Equal to 1.5ft Average Height	Ft s+	5.63	PR	100	_	
500	RCPP18	Terrace	HU-Graded, Broadbase, Less Than 1.5ft Average Height	Ft	2.91	PR	100		
500	RCPP18	Terrace	HU-Graded, Narrow Base or Grass Backslope	Ft	1.69	PR	100	_	
500	RCPP18	Terrace	HU Narray Page 8 persent or loss	Ft s+	5.96 4.08	PR	100	_	
500	RCPP18	Terrace	HU-Narrow Base 8 percent or less	Ft		PR	100		
500	RCPP18	Terrace	HU-Narrow Base greater than 8 percent	Ft	6.08	PR	100		
500	RCPP18	Terrace	Narrow Base 8 percent or less	Ft	3.4	PR	100		
600	RCPP18	Terrace	Narrow Base greater than 8 percent	Ft	5.07	PR	100		
501	RCPP18	Vegetative Barrier	HU-Seeded Barrier	Ft	0.29	PR	100		
501	RCPP18	Vegetative Barrier	HU-Vegetative Planting	Ft	7.74	PR PR	100		
501	RCPP18	Vegetative Barrier	Seeded Barrier	Ft	0.25		100		
601	RCPP18	Vegetative Barrier	Vegetative Planting	Ft	6.45	PR	100		
04	RCPP18	Saturated Buffer	HU-Saturated Buffer	Ft	11.81	PR	100	_	
504	RCPP18	Saturated Buffer	HU-Saturated Buffer with Automated Water Control Structure	Ft	18.71	PR	100		
504	RCPP18	Saturated Buffer	Saturated Buffer	Ft	9.84	PR	100		
504	RCPP18	Saturated Buffer	Saturated Buffer with Automated Water Control Structure	Ft	15.59	PR	100		
505	RCPP18	Denitrifying Bioreactor	Bioreactor With Soil Cover	CuYd	84.24	PR	100		
505	RCPP18	Denitrifying Bioreactor	Bioreactor With Soil Cover with Automated WCS	CuYd	107.99	PR	100		
505	RCPP18	Denitrifying Bioreactor	HU-Bioreactor With Soil Cover	CuYd	101.09	PR	100		
505	RCPP18	Denitrifying Bioreactor	HU-Bioreactor With Soil Cover with Automated WCS	CuYd	129.59	PR	100		
506	RCPP18	Subsurface Drain	HU-Secondary Main Retrofit for DWM	Ft	7.8	PR	100		
606	RCPP18	Subsurface Drain	HU-Structural Practice Support Drain	Ft	5.04	PR	100		
506	RCPP18	Subsurface Drain	HU-Waste Storage Facility Perimeter Drain, 9 or less feet deep	Ft	31.3	PR	100		
	RCPP18	Subsurface Drain	HU-Waste Storage Facility Perimeter Drain, greater than 9 feet deep	Ft	39.51	PR	100		1

606	RCPP18	Subsurface Drain		Ft		PR	100	
606	RCPP18	Subsurface Drain	Structural Practice Support Drain	Ft		PR	100	
606	RCPP18	Subsurface Drain	Waste Storage Facility Perimeter Drain, 9 or less feet deep	Ft		PR	100	
606	RCPP18	Subsurface Drain	Waste Storage Facility Perimeter Drain, greater than 9 feet deep	Ft	32.92	PR	100	
609	RCPP18	Surface Roughening	HU-Tillage for Random Surface Roughness	Ac	23.11	PR	100	
609	RCPP18	Surface Roughening		Ac		PR	100	
610	RCPP18	Salinity and Sodic Soil Management	HU-Soil Management (non-Irrigated)	Ac	19.65	PR	100	
610	RCPP18	Salinity and Sodic Soil Management	HU-Soil Management (Irrigated)	Ac	36.28	PR	100	
610	RCPP18	Salinity and Sodic Soil Management		Ac		PR	100	
610	RCPP18	Salinity and Sodic Soil Management	Soil Management (Irrigated)	Ac	30.23	PR	100	
612	RCPP18	Tree/Shrub Establishment	Hardwood EstDirect Seeding	Ac	517.59	PR	100	
612 612	RCPP18 RCPP18	Tree/Shrub Establishment Tree/Shrub Establishment	HU-Hardwood EstDirect Seeding HU-Individual Tree with Mesh Protectors	Ac		PR PR	100	
				No	3.6			
612	RCPP18	Tree/Shrub Establishment	HU-Individual Tree with Solid Protector	No	12.36	PR PR	100 100	
612 612	RCPP18 RCPP18	Tree/Shrub Establishment Tree/Shrub Establishment	HU-Individual Tree with Woven Wire Tree Cage HU-Individual Tree, 1-gallon pots	No No	29.96	PR	100	
612	RCPP18	Tree/Shrub Establishment	HU-Individual tree, hand planting	No	1.52	PR	100	
612	RCPP18	Tree/Shrub Establishment	HU-Perimeter Based Tree-Shrub Regeneration Area with Protection	LnFt	4.08	PR	100	
612	RCPP18	Tree/Shrub Establishment	Individual Tree with Mesh Protectors	No	3.0	PR	100	
612	RCPP18	Tree/Shrub Establishment	Individual Tree with Solid Protector	No	10.3	PR	100	
612	RCPP18	Tree/Shrub Establishment		No		PR	100	
612	RCPP18	Tree/Shrub Establishment		No	5.08	PR	100	
612	RCPP18	Tree/Shrub Establishment		No	1.27	PR	100	
612	RCPP18	Tree/Shrub Establishment	Perimeter Based Tree-Shrub Regeneration Area with Protection	LnFt		PR	100	
614	RCPP18	Watering Facility	Frost Free Fountain	No	709.79	PR	100	
614	RCPP18	Watering Facility		No	1144.32	PR	100	
614	RCPP18	Watering Facility		No		PR	100	
614	RCPP18	Watering Facility	HU-Geothermal or heated livestock watering facility	No	1373.19	PR	100	
614	RCPP18	Watering Facility	HU-Summer Automatic Waterier	No	438.27	PR	100	
614	RCPP18	Watering Facility	HU-Tank Greater Than 150 and Less Than or Equal to 500 Gallons	Gal	2.26	PR	100	
614	RCPP18	Watering Facility	HU-Tank Greater Than 500 Gallons	Gal	1.34	PR	100	
614	RCPP18	Watering Facility	HU-Tank less than or equal to 150 gallons	Gal	3.06	PR	100	
614	RCPP18	Watering Facility	Summer Automatic Waterier	No	365.22	PR	100	
614	RCPP18	Watering Facility	Tank Greater Than 150 and Less Than or Equal to 500 Gallons	Gal	1.88	PR	100	
614	RCPP18	Watering Facility	Tank Greater Than 500 Gallons	Gal	1.12	PR	100	
614	RCPP18	Watering Facility	Tank less than or equal to 150 gallons	Gal	2.55	PR	100	
620	RCPP18	Underground Outlet	10 inch corrugated plastic tubing	Ft	8.5	PR	100	
620	RCPP18	Underground Outlet	12 inch corrugated plastic tubing or larger	Ft		PR	100	
620	RCPP18	Underground Outlet		Ft		PR	100	
620	RCPP18	Underground Outlet		Ft		PR	100	
620	RCPP18	Underground Outlet	30 inch pipe conduit	Ft	37.18	PR	100	
620	RCPP18	Underground Outlet	36 inch pipe conduit or larger	Ft	47.15	PR	100	
620	RCPP18	Underground Outlet		Ft	6.19	PR	100	
620	RCPP18	Underground Outlet	6 inch pipe conduit	Ft	12.43	PR	100	
620	RCPP18	Underground Outlet	8 -12 inch pipe conduit	Ft	14.62	PR	100	
620	RCPP18	Underground Outlet	- · · · · · · · · · · · · · · · · · · ·	Ft		PR	100	
620	RCPP18	Underground Outlet	Blind Inlet for Water Quality	CuYd	87.71	PR	100	
620	RCPP18 RCPP18	Underground Outlet	HU-10 inch corrugated plastic tubing	Ft	10.2	PR PR	100	
620	RCPP18	Underground Outlet	HU-12 inch corrugated plastic tubing or larger	Ft Ft	11.54 22.53	PR PR	100 100	
	RCPP18	Underground Outlet	HU-15-21 inch pipe conduit	Ft Ft		PR PR	100	
620 620	RCPP18	Underground Outlet	HU-24 inch pipe conduit	Ft Ft	44.62	PR PR	100	
620	RCPP18	Underground Outlet	HU-30 inch pipe conduit HU-36 inch pipe conduit or larger	Ft Ft	56.58	PR	100	
620	RCPP18	Underground Outlet Underground Outlet	HU-6 inch corrugated plastic tubing or smaller	Ft	7.42	PR	100	
620	RCPP18	Underground Outlet	HU-6 inch pipe conduit	Ft	14.92	PR	100	
620	RCPP18	Underground Outlet	HU-8 -12 inch pipe conduit	Ft	17.55	PR	100	
620	RCPP18	Underground Outlet	HU-8 inch corrugated plastic tubing	Ft	8.55	PR	100	
620	RCPP18		HU-Blind Inlet for Water Quality	CuYd		PR	100	
620	RCPP18	Underground Outlet	HU-Intake Riser and short offset outlet	No	576.09	PR	100	
620	RCPP18	Underground Outlet	Intake Riser and short offset outlet	No	480.07	PR	100	
627	RCPP18	Wastewater Treatment – Milk House	Dosing System	Gal/Day		PR	100	
627	RCPP18	Wastewater Treatment – Milk House	HU-Dosing System	Gal/Day	25.62	PR	100	
627	RCPP18	Wastewater Treatment – Milk House	HU-Milkhouse Wastewater Filter Mound	SqFt	18.12	PR	100	
627	RCPP18	Wastewater Treatment – Milk House	Milkhouse Wastewater Filter Mound	SqFt		PR	100	
629	RCPP18	Waste Treatment	HU-Waste Gasification, less than or equal to 700lbs./hour	Lb/Day	52.11	PR	100	
629	RCPP18	Waste Treatment	Waste Gasification, less than or equal to 700lbs./hour	Lb/Day	43.43	PR	100	
632	RCPP18	Waste Separation Facility	Barnyard Basin Wall	Ft	75.72	PR	100	
632	RCPP18	Waste Separation Facility	Concrete Basin	Cu-Ft	11.14	PR	100	
		Waste Separation Facility	Concrete Sand Settling Lane	SqFt	19.43	PR	100	
632	RCPP18	waste Separation racinty				PR	100	
632 632	RCPP18 RCPP18	Waste Separation Facility	Earthen Settling Structure	Cu-Ft				
632 632	RCPP18 RCPP18 RCPP18	Waste Separation Facility Waste Separation Facility	Earthen Settling Structure Earthen w/Picket Fence Box	Cu-Ft Cu-Ft	0.28	PR	100	
632 632 632 632	RCPP18 RCPP18 RCPP18 RCPP18	Waste Separation Facility Waste Separation Facility Waste Separation Facility	Earthen Kylicket Fence Box HU-Barnyard Basin Wall	Cu-Ft Ft	0.28 90.86	PR PR	100 100	
632 632 632 632 632	RCPP18 RCPP18 RCPP18 RCPP18 RCPP18	Waste Separation Facility Waste Separation Facility Waste Separation Facility Waste Separation Facility	Earthen Settling Structure Earthen w/Picket Fence Box HU-Barnyard Basin Wall HU-Concrete Basin	Cu-Ft Ft Cu-Ft	0.28 90.86 13.37	PR PR PR	100 100 100	
632 632 632 632 632 632	RCPP18 RCPP18 RCPP18 RCPP18 RCPP18 RCPP18	Waste Separation Facility	Earthen Settling Structure Earthen WiPicket Fence Box HU-Barnyard Basin Wall HU-Concrete Basin HU-Concrete Basin	Cu-Ft Ft Cu-Ft SqFt	0.28 90.86 13.37 23.31	PR PR PR PR	100 100 100 100	
632 632 632 632 632 632 632	RCPP18 RCPP18 RCPP18 RCPP18 RCPP18 RCPP18 RCPP18	Waste Separation Facility	Earthen Settling Structure Earthen wyPicket Fence Box HU-Barnyard Basin Wall HU-Concrete Basin HU-Concrete Sand Settling Lane HU-Earthen Settling Structure	Cu-Ft Ft Cu-Ft SqFt Cu-Ft	0.28 90.86 13.37 23.31 0.59	PR PR PR PR PR PR	100 100 100 100 100	
632 632 632 632 632 632 632 632 632	RCPP18 RCPP18 RCPP18 RCPP18 RCPP18 RCPP18 RCPP18 RCPP18	Waste Separation Facility	Earthen Settling Structure Earthen wiPicket Fence Box HU-Barnyard Basin Wall HU-Concrete Basin HU-Concrete Basin HU-Concrete Sand Settling Lane HU-Earthen Structure HU-Earthen wiPicket Fence Box	Cu-Ft Ft Cu-Ft SqFt Cu-Ft Cu-Ft	0.28 90.86 13.37 23.31 0.59	PR PR PR PR PR PR PR	100 100 100 100 100 100 100	
632 632 632 632 632 632 632 632 632 632	RCPP18	Waste Separation Facility	Earthen WPicket Fence Box HU-Barnyard Basin Wall HU-Concrete Basin HU-Concrete Basin HU-Concrete Basin HU-Concrete Basin HU-Concrete Basin HU-Concrete Basin HU-Earthen Settling Structure HU-Earthen WPicket Fence Box HU-H	Cu-Ft Ft Cu-Ft SqFt Cu-Ft Cu-Ft No	0.28 90.86 13.37 23.31 0.59 0.34 462856.06	PR PR PR PR PR PR PR PR	100	
632 632 632 632 632 632 632 632 632 632	RCPP18	Waste Separation Facility	Earthen Settling Structure Earthen wyPicket Fence Box HU-Concrete Basin HU-Concrete Sand Settling Lane HU-Earthen Settling Structure HU-Earthen wyPicket Fence Box HU-Mechanical system HU-One Mechanical Separator	Cu-Ft Ft Cu-Ft SqFt Cu-Ft Cu-Ft No No	0.28 90.86 13.37 23.31 0.59 0.34 462856.06 97724.19	PR	100	
632 632 632 632 632 632 632 632 632 632	RCPP18	Waste Separation Facility	Earthen Settling Structure Earthen wyPicket Fence Box HU-Concrete Basin HU-Concrete Sand Settling Lane HU-Earthen Settling Structure HU-Earthen wyPicket Fence Box HU-Mechanical system HU-One Mechanical Separator	Cu-Ft Ft Cu-Ft SqFt Cu-Ft Cu-Ft No	0.28 90.86 13.37 23.31 0.59 0.34 462856.06	PR PR PR PR PR PR PR PR	100	

634 634		1		_					
	RCPP18	Waste Transfer	Concrete Channel	SqFt	17.25	PR	100		
	RCPP18	Waste Transfer	High pressure flow conduit, 100 psi or greater	Ft	62.26	PR	100		
634	RCPP18	Waste Transfer	Hopper inlet or pull plug with gravity pipeline to waste storage facility	No	11202.09	PR	100		
634	RCPP18	Waste Transfer	HU-Concrete Channel	SqFt	20.7	PR	100		
634	RCPP18	Waste Transfer	HU-High pressure flow conduit, 100 psi or greater	Ft	74.71	PR	100		
634	RCPP18	Waste Transfer		No	13442.51	PR	100		
	RCPP18		HU-Hopper inlet or pull plug with gravity pipeline to waste storage facility	Ft	72.52	PR	100		
634		Waste Transfer	HU-Large Pipe Only, 18 inch diameter or larger						
634	RCPP18	Waste Transfer	HU-Medium Pipe Only, between 6 and 18 inch diameter	Ft	45.64	PR	100		
634	RCPP18	Waste Transfer	HU-Milkhouse transfer system	Gal	5.77	PR	100		
634	RCPP18	Waste Transfer	HU-Small Pipe Only, 6 inch diameter or smaller	Ft	29.84	PR	100		
634	RCPP18	Waste Transfer	HU-Transfer channel to catch basin with transfer pipe to waste storage pond	LnFt	530.31	PR	100		
634	RCPP18	Waste Transfer	HU-Transfer channel/scrape alley with push-off wall at pond and safety gate	LnFt	259.76	PR	100		
634	RCPP18	Waste Transfer	Large Pipe Only, 18 inch diameter or larger	Ft	60.44	PR	100		
634	RCPP18	Waste Transfer		Ft	38.03	PR	100		
			Medium Pipe Only, between 6 and 18 inch diameter						
634	RCPP18	Waste Transfer	Milkhouse transfer system	Gal	4.81	PR	100		
634	RCPP18	Waste Transfer	Small Pipe Only, 6 inch diameter or smaller	Ft	24.87	PR	100		
634	RCPP18	Waste Transfer	Transfer channel to catch basin with transfer pipe to waste storage pond	LnFt	441.92	PR	100		
634	RCPP18	Waste Transfer	Transfer channel/scrape alley with push-off wall at pond and safety gate	LnFt	216.47	PR	100		
635	RCPP18	Vegetated Treatment Area	HU-Mechanical Distribution	Ac	11682.19	PR	100		
635	RCPP18	Vegetated Treatment Area	HU-VTA downslope from collection point, Fill Present on Site	SqFt	1.56	PR	100		
635	RCPP18	Vegetated Treatment Area	Mechanical Distribution	Ac	9735.15	PR	100		
635	RCPP18					PR	100		
		Vegetated Treatment Area	VTA downslope from collection point, Fill Present on Site	SqFt	1.3				
638	RCPP18	Water and Sediment Control Basin	Berm between 10 feet and 12 feet tall, grassed	Ft	25.5	PR	100		
638	RCPP18	Water and Sediment Control Basin	Berm between 12 feet and 15 feet tall, grassed	Ft	37.46	PR	100		
638	RCPP18	Water and Sediment Control Basin	Berm between 4 feet and 6 feet tall, farmed	Ft	14.47	PR	100		
638	RCPP18	Water and Sediment Control Basin	Berm between 4 feet and 6 feet tall, grassed	Ft	6.97	PR	100		
638	RCPP18	Water and Sediment Control Basin	Berm between 6 feet and 8 feet tall, grassed	Ft	11.45	PR	100		
638	RCPP18	Water and Sediment Control Basin	Berm between 8 feet and 10 feet tall, grassed	Ft	16.88	PR	100		
638	RCPP18	Water and Sediment Control Basin		Ft	4.98	PR	100		
			Berm less than 4 feet tall, grassed						
638	RCPP18	Water and Sediment Control Basin	HU-Berm between 10 feet and 12 feet tall, grassed	Ft	30.6	PR	100	\rightarrow	
638	RCPP18	Water and Sediment Control Basin	HU-Berm between 12 feet and 15 feet tall, grassed	Ft	44.95	PR	100		
638	RCPP18	Water and Sediment Control Basin	HU-Berm between 4 feet and 6 feet tall, farmed	Ft	17.36	PR	100		
638	RCPP18	Water and Sediment Control Basin	HU-Berm between 4 feet and 6 feet tall, grassed	Ft	8.37	PR	100		
638	RCPP18	Water and Sediment Control Basin	HU-Berm between 6 feet and 8 feet tall, grassed	Ft	13.74	PR	100		
638	RCPP18	Water and Sediment Control Basin	HU-Berm between 8 feet and 10 feet tall, grassed	Ft	20.25	PR	100		
638	RCPP18	Water and Sediment Control Basin	HU-Berm less than 4 feet tall, grassed	Ft	5.97	PR	100		
642	RCPP18	Water Well	High Volume	Ft	125.7	PR	100		
642	RCPP18	Water Well	HU-High Volume	Ft	150.84	PR	100		
642	RCPP18	Water Well	HU-Shallow (less than 75 ft)	Ft	64.3	PR	100		
642	RCPP18	Water Well	HU-Typical (75 ft and deeper)	Ft	53.49	PR	100		
642	RCPP18	Water Well	Shallow (less than 75 ft)	Ft	53.59	PR	100		
642	RCPP18	Water Well	Typical (75 ft and deeper)	Ft	44.57	PR	100		
643	RCPP18	Restoration of Rare or Declining Natural Communities	Habitat Monitoring and Management, Medium Intensity and Complexity	Ac	11.08	PR	100	\$50,000	3
643	RCPP18	Restoration of Rare or Declining Natural Communities	HU-Habitat Monitoring and Management, Medium Intensity and Complexity	Ac	13.3	PR	100	\$50,000	2
	RCPP18				116.24				3
643		Restoration of Rare or Declining Natural Communities	HU-Restoring and Managing unique or diminishing native terrestrial and aquatic ecosystems	Ac		PR	100	\$50,000	3
643	RCPP18	Restoration of Rare or Declining Natural Communities	HU-Specialized Species on Cropland, with FI	Ac	1399.15	PR	100	\$50,000	3
643	RCPP18	Restoration of Rare or Declining Natural Communities	HU-Specialized Species on Fallow or Non-Cropland, no Fl	Ac	1010.17	PR	100	\$50,000	3
643	RCPP18	Restoration of Rare or Declining Natural Communities	Restoring and Managing unique or diminishing native terrestrial and aquatic ecosystems	Ac	96.86	PR	100	\$50,000	3
643	RCPP18	Restoration of Rare or Declining Natural Communities	Specialized Species on Cropland, with FI	Ac	1233.0	PR	100	\$50,000	3
	RCPP18								3
			Specialized Species on Fallow or Non-Cropland, no FI	Ac	841.81	PR		\$50,000	
643		Restoration of Rare or Declining Natural Communities	Specialized Species on Fallow or Non-Cropland, no FI	Ac	841.81		100	\$50,000	
644	RCPP18	Restoration of Rare or Declining Natural Communities Wetland Wildlife Habitat Management	HU-Idling Cropland for Wetland Wildlife - Level 2	Ac	422.0	PR	100	\$50,000	
644 644	RCPP18 RCPP18	Restoration of Rare or Declining Natural Communities Wetland Wildlife Habitat Management Wetland Wildlife Habitat Management	HU-Idling Cropland for Wetland Wildlife - Level 2 HU-Management and Monitoring on Idled Cropland for Wetland Wildlife, foregone income - Level 1 (Year 2-5)	Ac Ac	422.0 422.0	PR PR	100 100	\$50,000	
644 644	RCPP18 RCPP18 RCPP18	Restoration of Rare or Declining Natural Communities Wetland Wildlife Habitat Management Wetland Wildlife Habitat Management Wetland Wildlife Habitat Management	HU-Idling Cropland for Wetland Wildlife - Level 2 HU-Management and Monitoring on Idled Cropland for Wetland Wildlife, foregone income - Level 1 (Year 2-5) HU-Monitoring and Management - Level 3	Ac Ac Ac	422.0 422.0 306.88	PR PR PR	100 100 100	\$50,000	
644 644 644	RCPP18 RCPP18 RCPP18 RCPP18	Restoration of Rare or Declining Natural Communities Wetland Wildlife Habitat Management Wetland Wildlife Habitat Management Wetland Wildlife Habitat Management Wetland Wildliffe Habitat Management	HU-Idling Cropland for Wetland Wildlife - Level 2 HU-Management and Monitoring on Idled Cropland for Wetland Wildlife, foregone income - Level 1 (Year 2-5) HU-Wolfitoring and Management - Level 3 HU-Wild Rice Seeding	Ac Ac Ac Ac	422.0 422.0 306.88 671.21	PR PR PR PR	100 100 100 100	\$50,000	
644 644 644 644	RCPP18 RCPP18 RCPP18 RCPP18 RCPP18	Restoration of Rare or Declining Natural Communities Wetland Wildlife Habitat Management	HU-Idling Cropland for Wetland Wildlife - Level 2 HU-Management and Monitoring on Idled Cropland for Wetland Wildlife, foregone income - Level 1 (Year 2-5) HU-Monitoring and Management - Level 3 HU-Wild Rice Seeding Liding Cropland for Wetland Wildlife - Level 2	Ac Ac Ac	422.0 422.0 306.88	PR PR PR	100 100 100	\$50,000	
644 644 644	RCPP18 RCPP18 RCPP18 RCPP18	Restoration of Rare or Declining Natural Communities Wetland Wildlife Habitat Management	HU-Idling Cropland for Wetland Wildlife - Level 2 HU-Management and Monitoring on Idled Cropland for Wetland Wildlife, foregone income - Level 1 (Year 2-5) HU-Wolfitoring and Management - Level 3 HU-Wild Rice Seeding	Ac Ac Ac Ac	422.0 422.0 306.88 671.21	PR PR PR PR	100 100 100 100	\$50,000	
644 644 644 644	RCPP18 RCPP18 RCPP18 RCPP18 RCPP18	Restoration of Rare or Declining Natural Communities Wetland Wildliffe Habitat Management	HU-Idling Cropland for Wetland Wildlife - Level 2 HU-Management and Monitoring on Idled Cropland for Wetland Wildlife, foregone income - Level 1 (Year 2-5) HU-Wholtoring and Wanagement - Level 3 HU-Wild Rice Seeding Idling Cropland for Wetland Wildlife - Level 2 Management and Monitoring on Idled Cropland for Wetland Wildlife, foregone income - Level 1 (Year 2-5)	Ac Ac Ac Ac Ac	422.0 422.0 306.88 671.21 411.93	PR PR PR PR PR	100 100 100 100 100	\$50,000	
644 644 644 644 644 644 644	RCPP18 RCPP18 RCPP18 RCPP18 RCPP18 RCPP18	Restoration of Rare or Declining Natural Communities Wetland Wildliffe Habitat Management	HU-Idling Cropland for Wetland Wildlife - Level 2 HU-Management and Monitoring on Idled Cropland for Wetland Wildlife, foregone income - Level 1 (Year 2-5) HU-Wollto fing and Management - Level 3 HU-Wild Rice Seeding Idling Cropland for Wetland Wildlife - Level 2 Management and Monitoring on Idled Cropland for Wetland Wildlife, foregone income - Level 1 (Year 2-5) Monitoring and Management - Level 3	Ac Ac Ac Ac Ac Ac Ac Ac	422.0 422.0 306.88 671.21 411.93 411.93	PR PR PR PR PR PR PR	100 100 100 100 100 100	\$50,000	
644 644 644 644 644 644 644 644	RCPP18 RCPP18 RCPP18 RCPP18 RCPP18 RCPP18 RCPP18 RCPP18 RCPP18	Restoration of Rare or Declining Natural Communities Wetland Wildlife Habitat Management	HU-Idling Cropland for Wetland Wildlife - Level 2 HU-Management and Monitoring on Idled Cropland for Wetland Wildlife, foregone income - Level 1 (Year 2-5) HU-Wild Rice Seeding HU-Wild Rice Seeding Idling Cropland for Wetland Wildlife - Level 2 Management and Monitoring on Idled Cropland for Wetland Wildlife, foregone income - Level 1 (Year 2-5) Monitoring and Management - Level 3 Wild Rice Seeding	Ac	422.0 422.0 306.88 671.21 411.93 411.93 297.92 559.34	PR	100 100 100 100 100 100 100 100		3
644 644 644 644 644 644 644 644 644 645	RCPP18 RCPP18 RCPP18 RCPP18 RCPP18 RCPP18 RCPP18 RCPP18 RCPP18 RCPP18	Restoration of Rare or Declining Natural Communities Wetland Wildliffe Habitat Management Usetland Wildliffe Habitat Management Upland Wildliffe Habitat Management Upland Wildliffe Habitat Management	HU-Idling Cropland for Wetland Wildlife - Level 2 HU-Management and Monitoring on Idled Cropland for Wetland Wildlife, foregone income - Level 1 (Year 2-5) HU-Wolld Rice Seeding Idling Cropland for Wetland Wildlife - Level 2 Management and Monitoring on Idled Cropland for Wetland Wildlife, foregone income - Level 1 (Year 2-5) Monitoring and Management - Level 3 Wild Rice Seeding Delayed Mowing on Hay Fields to Meet Life History Requirements	Ac	422.0 422.0 306.88 671.21 411.93 411.93 297.92 559.34 178.28	PR	100 100 100 100 100 100 100 100 100	\$50,000	3
644 644 644 644 644 644 644 644 645 645	RCPP18 RCPP18 RCPP18 RCPP18 RCPP18 RCPP18 RCPP18 RCPP18 RCPP18 RCPP18 RCPP18	Restoration of Rare or Declining Natural Communities Wetland Wildliffe Habitat Management Upland Wildliffe Habitat Management Upland Wildliffe Habitat Management Upland Wildliffe Habitat Management Upland Wildliffe Habitat Management	HU-Idling Cropland for Wetland Wildlife - Level 2 HU-Management and Monitoring on Idled Cropland for Wetland Wildlife, foregone income - Level 1 (Year 2-5) HU-Wild Rice Seeding HU-Wild Rice Seeding Idling Cropland for Wetland Wildlife - Level 2 Management and Monitoring on Idled Cropland for Wetland Wildlife, foregone income - Level 1 (Year 2-5) Monitoring and Management - Level 3 Wild Rice Seeding Delayed Mowing on Hay Fields to Meet Life History Requirements Honeybee Habitat Wild! Species Mix with Monitoring and Foregone Income	Ac A	422.0 422.0 306.88 671.21 411.93 411.93 297.92 559.34 178.28 402.95	PR P	100 100 100 100 100 100 100 100 100 100	\$50,000	3 3 3
644 644 644 644 644 644 645 645 645 645	RCPP18	Restoration of Rare or Declining Natural Communities Wetland Wildlife Habitat Management Upland Wildlife Habitat Management	HU-Idling Cropland for Wetland Wildlife - Level 2 HU-Management and Monitoring on Idled Cropland for Wetland Wildlife, foregone income - Level 1 (Year 2-5) HU-Wild Rice Seeding HU-Wild Rice Seeding Idling Cropland for Wetland Wildlife - Level 2 Management and Monitoring on Idled Cropland for Wetland Wildlife, foregone income - Level 1 (Year 2-5) Monitoring and Management - Level 3 Wild Rice Seeding Uelayed Mowing on Hay Fields to Meet Life History Requirements HU-Delayed Mowing on Hay Fields to Meet Life History Requirements HU-Delayed Mowing on Hay Fields to Meet Life History Requirements	Ac A	422.0 422.0 306.88 671.21 411.93 411.93 297.92 559.34 178.28 402.95 184.43	PR P	100 100 100 100 100 100 100 100 100 100	\$50,000 \$50,000 \$50,000	3 3 3 3
644 644 644 644 644 644 644 645 645 645	RCPP18	Restoration of Rare or Declining Natural Communities Wetland Wildliffe Habitat Management Upland Wildliffe Habitat Management	HU-Uding Cropland for Wetland Wildlife - Level 2 HU-Management and Monitoring on Idled Cropland for Wetland Wildlife, foregone income - Level 1 (Year 2-5) HU-Wild Rice Seeding HU-Wild Rice Seeding Idling Cropland for Wetland Wildlife - Level 2 Management and Monitoring on Idled Cropland for Wetland Wildlife, foregone income - Level 1 (Year 2-5) Monitoring and Management - Level 3 Wild Rice Seeding Delayed Mowing on Hay Fields to Meet Life History Requirements Honeybee Habitat Multi Species Mix with Monitoring and Foregone Income HU-Delayed Mowing on Hay Fields to Meet Life History Requirements HU-Honeybee Habitat Multi Species Mix with Monitoring and Foregone Income	Ac Ac	422.0 422.0 306.88 671.21 411.93 411.93 297.92 559.34 178.28 402.95 184.43 420.93	PR P	100 100 100 100 100 100 100 100 100 100	\$50,000 \$50,000 \$50,000 \$50,000	3 3 3 3 3 3 3
644 644 644 644 644 644 644 645 645 645	RCPP18	Restoration of Rare or Declining Natural Communities Wetland Wildlife Habitat Management Upland Wildlife Habitat Management	HU-Idling Cropland for Wetland Wildlife - Level 2 HU-Management and Monitoring on Idled Cropland for Wetland Wildlife, foregone income - Level 1 (Year 2-5) HU-Wholitoring and Management - Level 3 HU-Wild Rice Seeding Idling Cropland for Wetland Wildlife - Level 2 Management and Monitoring on Idled Cropland for Wetland Wildlife, foregone income - Level 1 (Year 2-5) Monitoring and Management - Level 3 Wild Rice Seeding Delayed Mowing on Hay Fields to Meet Life History Requirements Honeybee Habitat Multi Species Mix with Monitoring and Foregone Income HU-Delayed Mowing on Hay Fields to Meet Life History Requirements HU-Honeybee Habitat Multi Species Mix with Monitoring and Foregone Income HU-Unter-seeding Milkweed for Monarch Habitat	Ac A	422.0 422.0 306.88 671.21 411.93 411.93 297.92 559.34 178.28 402.95 184.43 420.93 234.08	PR P	100 100 100 100 100 100 100 100 100 100	\$50,000 \$50,000 \$50,000 \$50,000 \$50,000	3 3 3 3 3 3
644 644 644 644 644 644 644 645 645 645	RCPP18	Restoration of Rare or Declining Natural Communities Wetland Wildlife Habitat Management Upland Wildlife Habitat Management	HU-Idling Cropland for Wetland Wildlife - Level 2 HU-Management and Monitoring on Idled Cropland for Wetland Wildlife, foregone income - Level 1 (Year 2-5) HU-Wholitoring and Management - Level 3 HU-Wild Rice Seeding Idling Cropland for Wetland Wildlife - Level 2 Management and Monitoring on Idled Cropland for Wetland Wildlife, foregone income - Level 1 (Year 2-5) Monitoring and Management - Level 3 Wild Rice Seeding Delayed Mowing on Hay Fields to Meet Life History Requirements Honeybee Habitat Multi Species Mix with Monitoring and Foregone Income HU-Delayed Mowing on Hay Fields to Meet Life History Requirements HU-Honeybee Habitat Multi Species Mix with Monitoring and Foregone Income HU-Unter-seeding Milkweed for Monarch Habitat	Ac A	422.0 422.0 306.88 671.21 411.93 411.93 297.92 559.34 178.28 402.95 184.43 420.93	PR P	100 100 100 100 100 100 100 100 100 100	\$50,000 \$50,000 \$50,000 \$50,000	3 3 3 3 3 3 3
644 644 644 644 644 644 645 645 645 645	RCPP18	Restoration of Rare or Declining Natural Communities Wetland Wildliffe Habitat Management Uetland Wildliffe Habitat Management Uetland Wildliffe Habitat Management Upland Wildliffe Habitat Management	HU-Uding Cropland for Wetland Wildlife - Level 2 HU-Management and Monitoring on Idled Cropland for Wetland Wildlife, foregone income - Level 1 (Year 2-5) HU-Wild Rice Seeding HU-Wild Rice Seeding Idling Cropland for Wetland Wildlife - Level 2 Management and Monitoring on Idled Cropland for Wetland Wildlife, foregone income - Level 1 (Year 2-5) Monitoring and Management - Level 3 Wild Rice Seeding Delayed Mowing on Hay Fields to Meet Life History Requirements Honeybee Habitat Multi Species Mix with Monitoring and Foregone Income HU-Delayed Mowing on Hay Fields to Meet Life History Requirements HU-Honeybee Habitat Multi Species Mix with Monitoring and Foregone Income	Ac A	422.0 422.0 306.88 671.21 411.93 411.93 297.92 559.34 178.28 402.95 184.43 420.93 234.08	PR P	100 100 100 100 100 100 100 100 100 100	\$50,000 \$50,000 \$50,000 \$50,000 \$50,000	3 3 3 3 3 3 3 3
644 644 644 644 644 644 644 645 645 645	RCPP18	Restoration of Rare or Declining Natural Communities Wetland Wildliffe Habitat Management Uptand Wildliffe Habitat Management Upland Wildliffe Habitat Management	HU-Idling Cropland for Wetland Wildlife - Level 2 HU-Management and Monitoring on Idled Cropland for Wetland Wildlife, foregone income - Level 1 (Year 2-5) HU-Wild Rice Seeding HU-Wild Rice Seeding Idling Cropland for Wetland Wildlife - Level 2 Management and Monitoring on Idled Cropland for Wetland Wildlife, foregone income - Level 1 (Year 2-5) Monitoring and Management - Level 3 Wild Rice Seeding Delayed Mowing on Hay Fields to Meet Life History Requirements Hu-Delayed Mowing on Hay Fields to Meet Life History Requirements HU-Delayed Mowing on Hay Fields to Meet Life History Requirements HU-Delayed Mowing on Hay Fields to Meet Life History Requirements HU-Delayed Mowing on Hay Fields to Meet Life History Requirements HU-Honeybee Hablatt Multi Species Mix with Monitoring and Foregone Income HU-Inter-seeding Millsweed for Monarch Habitat HU-Management of Mid-Successional Habitat Chancement	Ac A	422.0 422.0 306.88 671.21 411.93 411.93 297.92 559.34 178.28 402.95 184.43 420.93 234.08 54.38 22.26	PR P	100 100 100 100 100 100 100 100 100 100	\$50,000 \$50,000 \$50,000 \$50,000 \$50,000 \$50,000 \$50,000	3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3
644 644 644 644 644 644 645 645 645 645	RCPP18	Restoration of Rare or Declining Natural Communities Wetland Wildlife Habitat Management Uptland Wildlife Habitat Management Upland Wildlife Habitat Management	HU-Idling Cropland for Wetland Wildlife - Level 2 HU-Management and Monitoring on Idled Cropland for Wetland Wildlife, foregone income - Level 1 (Year 2-5) HU-Wild Rice Seeding HU-Wild Rice Seeding HU-Wild Rice Seeding HU-Wild Rice Seeding Wild Rice Seeding Delayed Mowing on Hay Fields to Meet Life History Requirements HU-Delayed Mowing on Hay Fields to Meet Life History Requirements HU-Delayed Mowing on Hay Fields to Meet Life History Requirements HU-Delayed Mowing on Hay Fields to Meet Life History Requirements HU-Honeybee Habitat Multi Species Mix with Monitoring and Foregone Income HU-Unter-Seeding Milkweed for Monarch Habitat HU-Management of Mid-Successional Habitat Conditions HU-Wildlife Habitat Enhancement	Ac A	422.0 422.0 422.0 306.88 671.21 411.93 411.93 297.92 559.34 118.28 402.95 184.43 420.93 224.08 54.38 22.26	PR P	100 100 100 100 100 100 100 100 100 100	\$50,000 \$50,000 \$50,000 \$50,000 \$50,000 \$50,000 \$50,000 \$50,000	3 3 3 3 3 3 3 3 3
644 644 644 644 644 644 645 645 645 645	RCPP18	Restoration of Rare or Declining Natural Communities Wetland Wildliffe Habitat Management Uptland Wildliffe Habitat Management Upland Wildliffe Habitat Management	HU-Idling Cropland for Wetland Wildlife - Level 2 HU-Management and Monitoring on Idled Cropland for Wetland Wildlife, foregone income - Level 1 (Year 2-5) HU-Wild Rice Seeding HU-Wild Rice Seeding Idling Cropland for Wetland Wildlife - Level 2 Management and Monitoring on Idled Cropland for Wetland Wildlife, foregone income - Level 1 (Year 2-5) Monitoring and Management - Level 3 Wild Rice Seeding Delayed Mowing on Hay Fields to Meet Life History Requirements Honeybee Habitat Multi Species Mix with Monitoring and Foregone Income HU-Delayed Mowing on Hay Fields to Meet Life History Requirements HU-Honeybee Habitat Multi Species Mix with Monitoring and Foregone Income HU-Inter-seeding Milkweed for Monarch Habitat HU-Management of Mid-Successional Habitat Conditions HU-Wild Milkweed for Monarch Habitat Management of Mid-Successional Habitat Conditions	Ac A	422.0 422.0 306.88 671.21 411.93 411.93 297.92 559.34 178.28 402.95 184.43 420.93 234.08 54.38 22.26 195.07	PR P	100 100 100 100 100 100 100 100 100 100	\$50,000 \$50,000 \$50,000 \$50,000 \$50,000 \$50,000 \$50,000 \$50,000 \$50,000	3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3
644 644 644 644 644 644 644 644 645 645	RCPP18	Restoration of Rare or Declining Natural Communities Wetland Wildliffe Habitat Management Upland Wildliffe Habitat Management	HU-Idling Cropland for Wetland Wildlife - Level 2 HU-Management and Monitoring on Idled Cropland for Wetland Wildlife, foregone income - Level 1 (Year 2-5) HU-Wholind Rice Seeding HU-Wild Rice Seeding HU-Wild Rice Seeding HU-Wild Rice Seeding Management and Monitoring on Idled Cropland for Wetland Wildlife, foregone income - Level 1 (Year 2-5) Monitoring and Management - Level 3 Wild Rice Seeding Wild Rice Seeding Delayed Mowing on Hay Fields to Meet Life History Requirements Honeybee Habitat Multi Species Mix with Monitoring and Foregone Income HU-Delayed Mowing on Hay Fields to Meet Life History Requirements HU-Honeybee Habitat Multi Species Mix with Monitoring and Foregone Income HU-Unter-seeding Milkweed for Monarch Habitat HU-Management of Mid-Successional Habitat Conditions HU-Wildlife Habitat Enhancement Inter-seeding Milkweed for Monarch Habitat Management of Mid-Successional Habitat Conditions Wildlife Habitat Enhancement	Ac A	422.0 422.0 306.88 671.21 411.93 411.93 411.93 297.92 559.34 402.95 184.43 402.93 234.08 54.38 22.26 195.07 45.31 21.88	PR P	100 100 100 100 100 100 100 100 100 100	\$50,000 \$50,000 \$50,000 \$50,000 \$50,000 \$50,000 \$50,000 \$50,000	3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3
644 644 644 644 644 644 645 645 645 645	RCPP18	Restoration of Rare or Declining Natural Communities Wetland Wildliffe Habitat Management Uptland Wildliffe Habitat Management Uptland Wildliffe Habitat Management Upland Wildliffe Habitat Management	HU-Idling Cropland for Wetland Wildlife - Level 2 HU-Management and Monitoring on Idled Cropland for Wetland Wildlife, foregone income - Level 1 (Year 2-5) HU-Wild Rice Seeding HU-Wild Rice Seeding Idling Cropland for Wetland Wildlife - Level 2 Management and Monitoring on Idled Cropland for Wetland Wildlife, foregone income - Level 1 (Year 2-5) Monitoring and Management - Level 3 Wild Rice Seeding Delayed Mowing on Hay Fields to Meet Life History Requirements HU-Delayed Mowing on Hay Fields to Meet Life History Requirements HU-Delayed Mowing on Hay Fields to Meet Life History Requirements HU-Hoelayed Mowing on Hay Fields to Meet Life History Requirements HU-Hoelayed Mowing on Hay Fields to Meet Life History Requirements HU-Horeybee Habitat Multi Species Mix with Monitoring and Foregone Income HU-Unter-seeding Milkweed for Monarch Habitat HU-Management of Mid-Successional Habitat Conditions HU-Wildlife Habitat Enhancement Inter-seeding Milkweed for Monarch Habitat Management of Mid-Successional Habitat Conditions Wildlife Habitat Enhancement HU-Shallow Water Management, High Level	Ac A	422.0 422.0 422.0 306.88 671.21 411.93 411.93 411.93 178.28 402.95 184.43 420.93 234.08 54.38 22.26 195.07 45.31 21.88	PR P	100 100 100 100 100 100 100 100 100 100	\$50,000 \$50,000 \$50,000 \$50,000 \$50,000 \$50,000 \$50,000 \$50,000 \$50,000	3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3
644 644 644 644 644 644 644 644 645 645	RCPP18	Restoration of Rare or Declining Natural Communities Wetland Wildliffe Habitat Management Upland Wildliffe Habitat Management Shallow Water Development and Management Shallow Water Development and Management	HU-Idling Cropland for Wetland Wildlife - Level 2 HU-Management and Monitoring on Idled Cropland for Wetland Wildlife, foregone income - Level 1 (Year 2-5) HU-Wild Rice Seeding Wild Rice Seeding HU-Wild Rice Seeding Wild Rice Seeding United Seeding Wild Rice Seeding Delayed Mowing on Hay Fields to Meet Life History Requirements Hu-Delayed Mowing on Hay Fields to Meet Life History Requirements HU-Delayed Mowing on Hay Fields to Meet Life History Requirements HU-Delayed Mowing on Hay Fields to Meet Life History Requirements HU-Delayed Mowing on Hay Fields to Meet Life History Requirements HU-Unanagement of Mid-Successional Habitat Conditions HU-Wildlife Habitat Ethial Seedies Mix with Monitoring and Foregone Income HU-Wildlife Habitat Ethial Comment Inter-seeding Milkweed for Monarch Habitat Hut-Wildlife Habitat Ethancement Inter-seeding Milkweed for Monarch Habitat Management of Mid-Successional Habitat Conditions Wildlife Habitat Ethancement HU-Shallow Water Management, High Level Shallow Water Management, High Level	Ac A	422.0 422.0 306.88 671.21 411.93 411.93 411.93 297.92 559.34 178.28 402.95 184.43 420.93 224.08 54.38 22.26 195.07 45.31 21.88 345.85 288.21	PR P	100 100 100 100 100 100 100 100 100 100	\$50,000 \$50,000 \$50,000 \$50,000 \$50,000 \$50,000 \$50,000 \$50,000 \$50,000 \$50,000	3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3
644 644 644 644 644 644 644 644 645 645	RCPP18	Restoration of Rare or Declining Natural Communities Wetland Wildliffe Habitat Management Uptland Wildliffe Habitat Management Uptland Wildliffe Habitat Management Upland Wildliffe Habitat Management	HU-Idling Cropland for Wetland Wildlife - Level 2 HU-Management and Monitoring on Idled Cropland for Wetland Wildlife, foregone income - Level 1 (Year 2-5) HU-Wild Rice Seeding HU-Wild Rice Seeding Idling Cropland for Wetland Wildlife - Level 2 Management and Monitoring on Idled Cropland for Wetland Wildlife, foregone income - Level 1 (Year 2-5) Monitoring and Management - Level 3 Wild Rice Seeding Delayed Mowing on Hay Fields to Meet Life History Requirements HU-Delayed Mowing on Hay Fields to Meet Life History Requirements HU-Delayed Mowing on Hay Fields to Meet Life History Requirements HU-Hoelayed Mowing on Hay Fields to Meet Life History Requirements HU-Hoelayed Mowing on Hay Fields to Meet Life History Requirements HU-Horeybee Habitat Multi Species Mix with Monitoring and Foregone Income HU-Unter-seeding Milkweed for Monarch Habitat HU-Management of Mid-Successional Habitat Conditions HU-Wildlife Habitat Enhancement Inter-seeding Milkweed for Monarch Habitat Management of Mid-Successional Habitat Conditions Wildlife Habitat Enhancement HU-Shallow Water Management, High Level	Ac A	422.0 422.0 422.0 306.88 671.21 411.93 411.93 411.93 178.28 402.95 184.43 420.93 234.08 54.38 22.26 195.07 45.31 21.88	PR P	100 100 100 100 100 100 100 100 100 100	\$50,000 \$50,000 \$50,000 \$50,000 \$50,000 \$50,000 \$50,000 \$50,000 \$50,000	3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3
644 644 644 644 644 644 644 645 645 645	RCPP18	Restoration of Rare or Declining Natural Communities Wetland Wildliffe Habitat Management Upland Wildliffe Habitat Management Shallow Water Development and Management Shallow Water Development and Management	HU-Idling Cropland for Wetland Wildlife - Level 2 HU-Management and Monitoring on Idled Cropland for Wetland Wildlife, foregone income - Level 1 (Year 2-5) HU-Wild Rice Seeding Wild Rice Seeding HU-Wild Rice Seeding Wild Rice Seeding United Seeding Wild Rice Seeding Delayed Mowing on Hay Fields to Meet Life History Requirements Hu-Delayed Mowing on Hay Fields to Meet Life History Requirements HU-Delayed Mowing on Hay Fields to Meet Life History Requirements HU-Delayed Mowing on Hay Fields to Meet Life History Requirements HU-Delayed Mowing on Hay Fields to Meet Life History Requirements HU-Unanagement of Mid-Successional Habitat Conditions HU-Wildlife Habitat Ethial Seedies Mix with Monitoring and Foregone Income HU-Wildlife Habitat Ethial Comment Inter-seeding Milkweed for Monarch Habitat Hut-Wildlife Habitat Ethancement Inter-seeding Milkweed for Monarch Habitat Management of Mid-Successional Habitat Conditions Wildlife Habitat Ethancement HU-Shallow Water Management, High Level Shallow Water Management, High Level	Ac A	422.0 422.0 306.88 671.21 411.93 411.93 411.93 297.92 559.34 178.28 402.95 184.43 420.93 224.08 54.38 22.26 195.07 45.31 21.88 345.85 288.21	PR P	100 100 100 100 100 100 100 100 100 100	\$50,000 \$50,000 \$50,000 \$50,000 \$50,000 \$50,000 \$50,000 \$50,000 \$50,000 \$50,000	3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3
644 644 644 644 644 644 644 644 645 645	RCPP18	Restoration of Rare or Declining Natural Communities Wetland Wildliffe Habitat Management Uptland Wildliffe Habitat Management Upland Wildliffe Habitat Management Shallow Water Development and Management Shallow Water Development and Management Early Successional Habitat Development-Ngt Early Successional Habitat Development-Ngt	HU-Uniting Cropland for Wetland Wildlife - Level 2 HU-Management and Monitoring on Idled Cropland for Wetland Wildlife, foregone income - Level 1 (Year 2-5) HU-Wild Rice Seeding Wild Rice Seeding Wild Rice Seeding Delayed Mowing on Hay Fields to Meet Life History Requirements Honeybee Habitat Multi Species Mix with Monitoring and Foregone Income HU-Delayed Mowing on Hay Fields to Meet Life History Requirements HU-Delayed Mowing on Hay Fields to Meet Life History Requirements HU-Honeybee Habitat Multi Species Mix with Monitoring and Foregone Income HU-Honeybee Habitat Multi Species Mix with Monitoring and Foregone Income HU-Honeybee Habitat Multi Species Mix with Monitoring and Foregone Income HU-Honeybee Habitat Multi Species Mix with Monitoring and Foregone Income HU-Hu-Honeybee Habitat Multi Species Mix with Monitoring and Foregone Income HU-Hu-Honeybee of Mids Monarch Habitat HU-Wildlife Habitat Enhancement Inter-seeding Milkweed for Monarch Habitat Management of Mid-Successional Habitat Conditions Wildlife Habitat Enhancement HU-Shallow Water Management, High Level Shallow Water Management, High Level Disking	Ac A	422.0 422.0 306.88 671.21 411.93 411.93 411.93 297.92 559.34 402.95 184.43 420.93 234.08 54.38 22.26 195.07 45.31 21.88 345.85 28.21 133.22 543.65	PR P	100 100 100 100 100 100 100 100 100 100	\$50,000 \$50,000 \$50,000 \$50,000 \$50,000 \$50,000 \$50,000 \$50,000 \$50,000 \$50,000	3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3
644 644 644 644 644 644 644 644 645 645	RCPP18	Restoration of Rare or Declining Natural Communities Wetland Wildliffe Habitat Management Upland Wildliffe Habitat Management Shallow Water Development and Management Shallow Water Development and Management Early Successional Habitat Development-Mgt Early Successional Habitat Development-Mgt Early Successional Habitat Development-Mgt	HU-Uding Cropland for Wetland Wildlife - Level 2 HU-Management and Monitoring on Idled Cropland for Wetland Wildlife, foregone income - Level 1 (Year 2-5) HU-Wholntoring and Management - Level 3 HU-Wild Rice Seeding Idling Cropland for Wetland Wildlife - Level 2 Management and Monitoring on Idled Cropland for Wetland Wildlife, foregone income - Level 1 (Year 2-5) Monitoring and Management - Level 3 Wild Rice Seeding Delayed Mowing on Hay Fields to Meet Life History Requirements Honeybee Habitat Multi Species Mix with Monitoring and Foregone Income HU-Delayed Mowing on Hay Fields to Meet Life History Requirements HU-Honeybee Habitat Multi Species Mix with Monitoring and Foregone Income HU-Delayed Mowing on Hay Fields to Meet Life History Requirements HU-Honeybee Habitat Multi Species Mix with Monitoring and Foregone Income HU-Delayed Mowing on Hay Fields to Meet Life History Requirements HU-Hanagement of Mid-Successional Habitat Conditions HU-Uniter-seeding Milkweed for Monarch Habitat HU-Wallidife Habitat Enhancement Inter-seeding Milkweed for Monarch Habitat Management of Mid-Successional Habitat Conditions Wildlife Habitat Enhancement HU-Shallow Water Management, High Level Joisking Edge Feathering (Cutback Borders) HU-Disking	Ac A	422.0 422.0 422.0 306.88 671.21 411.93 411.93 411.93 297.92 559.34 402.95 184.43 420.93 234.08 54.38 22.26 195.07 45.31 28.21 133.22 543.65 159.86	PR P	100 100 100 100 100 100 100 100 100 100	\$50,000 \$50,000 \$50,000 \$50,000 \$50,000 \$50,000 \$50,000 \$50,000 \$50,000 \$50,000 \$50,000 \$50,000 \$50,000 \$50,000	3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3
644 644 644 644 644 644 644 645 645 645	RCPP18	Restoration of Rare or Declining Natural Communities Wetland Wildliffe Habitat Management Uptland Wildliffe Habitat Management Upland Wildliffe Habitat Management Shallow Water Development and Management Shallow Water Development and Management Shallow Water Development and Management Early Successional Habitat Development-Mgt Early Successional Habitat Development-Mgt Early Successional Habitat Development-Mgt Early Successional Habitat Development-Mgt	HU-Idling Cropland for Wetland Wildlife - Level 2 HU-Management and Monitoring on Idled Cropland for Wetland Wildlife, foregone income - Level 1 (Year 2-5) HU-Wild Rice Seeding Wildlife Cropland for Wetland Wildlife - Level 2 Management and Monitoring on Idled Cropland for Wetland Wildlife, foregone income - Level 1 (Year 2-5) Monitoring and Management - Level 3 Wild Rice Seeding Uselayed Mowing on Hay Fields to Meet Life History Requirements HU-Delayed Mowing on Hay Fields to Meet Life History Requirements HU-Delayed Mowing on Hay Fields to Meet Life History Requirements HU-Hoelayed Mowing on Hay Fields to Meet Life History Requirements HU-Hoelayed Mowing on Hay Fields to Meet Life History Requirements HU-Honeybee Habitat Multi Species Mix with Monitoring and Foregone Income HU-Unter-seeding Milkweed for Monarch Habitat HU-Management of Mid-Successional Habitat Conditions HU-Wildlife Habitat Enhancement Hu-Shallow Water Management, High Level Shallow Water Management, High Level Disking Edge Feathering (Cutback Borders) HU-U-Edge Feathering (Cutback Borders)	AC A	422.0 422.0 422.0 306.88 671.21 411.93 411.93 297.92 559.34 402.95 184.43 402.95 184.43 420.93 224.08 54.38 22.26 195.07 45.31 21.88 345.85 288.21 133.22 543.65 159.86 652.38	PR P	100 100 100 100 100 100 100 100 100 100	\$50,000 \$50,000 \$50,000 \$50,000 \$50,000 \$50,000 \$50,000 \$50,000 \$50,000 \$50,000 \$50,000 \$50,000 \$50,000	3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3
644 644 644 644 644 644 644 644 645 645	RCPP18	Restoration of Rare or Declining Natural Communities Wetland Wildliffe Habitat Management Upland Wildliffe Habitat Management Shallow Water Development and Management Shallow Water Development and Management Shallow Water Development and Management Early Successional Habitat Development-Mgt	HU-Idling Cropland for Wetland Wildlife - Level 2 HU-Management and Monitoring on Idled Cropland for Wetland Wildlife, foregone income - Level 1 (Year 2-5) HU-Wild Rice Seeding Wild Rice Seeding Wild Rice Seeding HU-Wild Rice Seeding Wild Rice Seeding Wild Rice Seeding Delayed Mowing and Management - Level 3 Wild Rice Seeding Delayed Mowing on Hay Fields to Meet Life History Requirements Honeybee Habitat Multi Species Mix with Monitoring and Foregone Income HU-Delayed Mowing on Hay Fields to Meet Life History Requirements HU-Delayed Mowing on Hay Fields to Meet Life History Requirements HU-Honeybee Habitat Multi Species Mix with Monitoring and Foregone Income HU-Inter-seeding Milkweed for Monarch Habitat HU-Management of Mid-Successional Habitat Conditions HU-Wildlife Habitat Enhancement Inter-seeding Milkweed for Monarch Habitat Munagement of Mid-Successional Habitat Conditions Wildlife Habitat Enhancement HU-Shallow Water Management, High Level Shallow Water Management, High Level Disking Edge Feathering (Cutback Borders) HU-Disking HU-Disking	Ac A	422.0 422.0 422.0 306.88 671.21 411.93 411.93 411.93 4297.92 559.34 402.95 184.43 420.93 224.08 54.38 22.26 195.07 45.31 21.88 345.85 159.86 652.38 145.61	PR P	100 100 100 100 100 100 100 100 100 100	\$50,000 \$50,000 \$50,000 \$50,000 \$50,000 \$50,000 \$50,000 \$50,000 \$50,000 \$50,000 \$50,000 \$50,000 \$50,000 \$50,000 \$50,000 \$50,000	3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3
644 644 644 644 644 644 644 645 645 645	RCPP18	Restoration of Rare or Declining Natural Communities Wetland Wildlife Habitat Management Uptland Wildlife Habitat Management Upland Wildlife Habitat Management Shallow Water Development and Management Shallow Water Development Mgt Early Successional Habitat Development-Mgt Early Successional Habitat Development-Mgt Early Successional Habitat Development-Mgt Early Successional Habitat Development-Mgt	HU-Uding Cropland for Wetland Wildlife - Level 2 HU-Management and Monitoring on Idled Cropland for Wetland Wildlife, foregone income - Level 1 (Year 2-5) HU-Wild Rice Seeding Monitoring and Management - Level 3 Monitoring and Management - Level 3 Monitoring and Management - Level 3 Wild Rice Seeding Delayed Mowing on Hay Fields to Meet Life History Requirements HU-Honeybee Habitat Multi Species Mix with Monitoring and Foregone Income HU-Delayed Mowing on Hay Fields to Meet Life History Requirements HU-Honeybee Habitat Multi Species Mix with Monitoring and Foregone Income HU-Delayed Mowing on Hay Fields to Meet Life History Requirements HU-Honeybee Habitat Multi Species Mix with Monitoring and Foregone Income HU-Unter-seeding Milkweed for Monarch Habitat HU-Management of Mid-Successional Habitat Conditions HU-Wildlife Habitat Enhancement Inter-seeding Milkweed for Monarch Habitat Management of Mid-Successional Habitat Conditions Wildlife Habitat Enhancement HU-Shallow Water Management, High Level Shallow Water Management, High Level Disking Edge Feathering (Cutback Borders) HU-Disking HU-Glege Feathering (Cutback Borders) HU-Mowling HU-Regeneration of aspen stands.	Ac A	422.0 422.0 422.0 306.88 671.21 411.93 411.93 297.92 559.34 412.95 184.43 402.95 184.43 420.93 234.08 54.38 22.26 195.07 45.31 21.88 345.85 288.21 133.22 543.65 153.65 153.65 153.66 15	PR P	100 100 100 100 100 100 100 100 100 100	\$50,000 \$50,000 \$50,000 \$50,000 \$50,000 \$50,000 \$50,000 \$50,000 \$50,000 \$50,000 \$50,000 \$50,000 \$50,000 \$50,000 \$50,000 \$50,000 \$50,000 \$50,000 \$50,000 \$50,000	3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3
644 644 644 644 644 644 644 644 645 645	RCPP18	Restoration of Rare or Declining Natural Communities Wetland Wildliffe Habitat Management Upland Wildliffe Habitat Management Sallow Water Development and Management Sallow Water Development and Management Shallow Water Development and Management Shallow Water Development and Management Early Successional Habitat Development-Mgt	HU-Idling Cropland for Wetland Wildlife - Level 2 HU-Management and Monitoring on Idled Cropland for Wetland Wildlife, foregone income - Level 1 (Year 2-5) HU-Wild Rice Seeding Wild Rice Seeding HU-Wild Rice Seeding Delayed Mowing on Hay Fields to Meet Life History Requirements Hu-Delayed Mowing on Hay Fields to Meet Life History Requirements Hu-Delayed Mowing on Hay Fields to Meet Life History Requirements HU-Delayed Mowing on Hay Fields to Meet Life History Requirements HU-Delayed Mowing on Hay Fields to Meet Life History Requirements HU-Delayed Mowing on Hay Fields to Meet Life History Requirements HU-U-Honeybee Hablatt Multi Species Mix with Monitoring and Foregone Income HU-Inter-seeding Milkweed for Monarch Habitat HU-Management of Mid-Successional Habitat Conditions HU-Wildliff Habitat Enhancement Inter-seeding Milkweed for Monarch Habitat Management of Mid-Successional Habitat Conditions Wildliff Habitat Enhancement HU-Shallow Water Management, High Level Shallow Water Management, High Level Disking HU-Begeneration of aspen stands. HU-Edge Feathering (Cutback Borders) HU-Dokwing HU-Begeneration of aspen stands.	Ac A	422.0 422.0 422.0 306.88 671.21 411.93 411.93 411.93 297.92 559.34 402.95 184.43 420.93 234.08 54.38 22.26 195.07 45.31 21.88 345.85 543.65 199.86 652.38 145.61 759.56 401.46	PR P	100 100 100 100 100 100 100 100 100 100	\$50,000 \$50,00	3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3
644 644 644 644 644 644 644 644 645 645	RCPP18	Restoration of Rare or Declining Natural Communities Wetland Wildlife Habitat Management Uptland Wildlife Habitat Management Upland Wildlife Habitat Management Shallow Water Development and Management Shallow Water Development Mgt Early Successional Habitat Development-Mgt Early Successional Habitat Development-Mgt Early Successional Habitat Development-Mgt Early Successional Habitat Development-Mgt	HU-Uding Cropland for Wetland Wildlife - Level 2 HU-Management and Monitoring on Idled Cropland for Wetland Wildlife, foregone income - Level 1 (Year 2-5) HU-Wild Rice Seeding Monitoring and Management - Level 3 Monitoring and Management - Level 3 Monitoring and Management - Level 3 Wild Rice Seeding Delayed Mowing on Hay Fields to Meet Life History Requirements HU-Honeybee Habitat Multi Species Mix with Monitoring and Foregone Income HU-Delayed Mowing on Hay Fields to Meet Life History Requirements HU-Honeybee Habitat Multi Species Mix with Monitoring and Foregone Income HU-Delayed Mowing on Hay Fields to Meet Life History Requirements HU-Honeybee Habitat Multi Species Mix with Monitoring and Foregone Income HU-Unter-seeding Milkweed for Monarch Habitat HU-Management of Mid-Successional Habitat Conditions HU-Wildlife Habitat Enhancement Inter-seeding Milkweed for Monarch Habitat Management of Mid-Successional Habitat Conditions Wildlife Habitat Enhancement HU-Shallow Water Management, High Level Shallow Water Management, High Level Disking Edge Feathering (Cutback Borders) HU-Disking HU-Glege Feathering (Cutback Borders) HU-Mowling HU-Regeneration of aspen stands.	Ac A	422.0 422.0 422.0 306.88 671.21 411.93 411.93 297.92 559.34 412.95 184.43 402.95 184.43 420.93 234.08 54.38 22.26 195.07 45.31 21.88 345.85 288.21 133.22 543.65 153.65 153.65 153.66 15	PR P	100 100 100 100 100 100 100 100 100 100	\$50,000 \$50,000 \$50,000 \$50,000 \$50,000 \$50,000 \$50,000 \$50,000 \$50,000 \$50,000 \$50,000 \$50,000 \$50,000 \$50,000 \$50,000 \$50,000 \$50,000 \$50,000 \$50,000 \$50,000	3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3
644 644 644 644 644 644 644 644 645 645	RCPP18	Restoration of Rare or Declining Natural Communities Wetland Wildliffe Habitat Management Upland Wildliffe Habitat Management Sallow Water Development and Management Sallow Water Development and Management Shallow Water Development and Management Shallow Water Development and Management Early Successional Habitat Development-Mgt	HU-Idling Cropland for Wetland Wildlife - Level 2 HU-Management and Monitoring on Idled Cropland for Wetland Wildlife, foregone income - Level 1 (Year 2-5) HU-Wild Rice Seeding Wild Rice Seeding HU-Wild Rice Seeding Delayed Mowing on Hay Fields to Meet Life History Requirements Hu-Delayed Mowing on Hay Fields to Meet Life History Requirements Hu-Delayed Mowing on Hay Fields to Meet Life History Requirements HU-Delayed Mowing on Hay Fields to Meet Life History Requirements HU-Delayed Mowing on Hay Fields to Meet Life History Requirements HU-Delayed Mowing on Hay Fields to Meet Life History Requirements HU-U-Honeybee Hablatt Multi Species Mix with Monitoring and Foregone Income HU-Inter-seeding Milkweed for Monarch Habitat HU-Management of Mid-Successional Habitat Conditions HU-Wildliff Habitat Enhancement Inter-seeding Milkweed for Monarch Habitat Management of Mid-Successional Habitat Conditions Wildliff Habitat Enhancement HU-Shallow Water Management, High Level Shallow Water Management, High Level Disking HU-Begeneration of aspen stands. HU-Edge Feathering (Cutback Borders) HU-Dokwing HU-Begeneration of aspen stands.	Ac A	422.0 422.0 422.0 306.88 671.21 411.93 411.93 411.93 297.92 559.34 402.95 184.43 420.93 234.08 54.38 22.26 195.07 45.31 21.88 345.85 543.65 199.86 652.38 145.61 759.56 401.46	PR P	100 100 100 100 100 100 100 100 100 100	\$50,000 \$50,00	3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3

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649	RCPP18	Structures for Wildlife		No	122.76		100
649	RCPP18	Structures for Wildlife	Brush Pile - Large	No	142.03	PR	100
649	RCPP18	Structures for Wildlife	Brush Pile - Small	No	34.2	PR	100
649	RCPP18	Structures for Wildlife	HU-Bat Boxes	No	147.31	PR	100
649	RCPP18	Structures for Wildlife	HU-Brush Pile - Large	No	170.43	PR	100
649	RCPP18	Structures for Wildlife		No	41.04		100
649	RCPP18	Structures for Wildlife		No	1795.3		100
649	RCPP18	Structures for Wildlife		No	130.82		100
649	RCPP18	Structures for Wildlife		No	1496.08		100
649	RCPP18	Structures for Wildlife		No	109.02		100
654	RCPP18	Road/Trail/Landing Closure and Treatment		Ft	4.15		100
654	RCPP18	Road/Trail/Landing Closure and Treatment		Ft	3.46		100
655	RCPP18	Forest Trails and Landings	Grading and Shaping with Vegetative Establishment	Ft	2.71	PR	100
655	RCPP18	Forest Trails and Landings		Ft	3.26	PR	100
655	RCPP18	Forest Trails and Landings		Ft	1.73		100
655	RCPP18	Forest Trails and Landings		Ft	1.44		100
656	RCPP18	Constructed Wetland		Ac	14160.28		100
	RCPP18				16987.61		100
656		Constructed Wetland		Ac			
657	RCPP18	Wetland Restoration		No	924.62		100
657	RCPP18	Wetland Restoration		No	1109.54		100
657	RCPP18	Wetland Restoration	HU-Scrape, average depth 24 inch	Ac	11446.19		100
657	RCPP18	Wetland Restoration	HU-Tile Break	No	751.89	PR	100
657	RCPP18	Wetland Restoration	Scrape, average depth 24 inch	Ac	9538.49	PR	100
657	RCPP18			No	626.58		100
658	RCPP18	Wetland Creation		Ac	1877.7		100
658	RCPP18	Wetland Creation		Ac	2253.24		100
659	RCPP18	Wetland Enhancement		Ac	1133.79		100
659	RCPP18	Wetland Enhancement		Ac	1360.55		100
659	RCPP18	Wetland Enhancement	HU-Riverine Levee Removal and Floodplain Features	Ac	464.27	PR	100
659	RCPP18	Wetland Enhancement		Ac	386.89	PR	100
660	RCPP18	Tree-Shrub Pruning		Ac	402.7	PR	100
660	RCPP18	Tree-Shrub Pruning		Ac	229.85		100
660	RCPP18				175.77		100
		Tree-Shrub Pruning		Ac			
660	RCPP18	Tree-Shrub Pruning		LnFt	4.56		100
660	RCPP18	Tree-Shrub Pruning		Ac	335.59		100
660	RCPP18	Tree-Shrub Pruning		Ac	191.54		100
660	RCPP18	Tree-Shrub Pruning	Pruning-Low Height	Ac	146.48	PR	100
660	RCPP18	Tree-Shrub Pruning	Root Pruning for Oak Wilt Control	LnFt	3.8	PR	100
666	RCPP18	Forest Stand Improvement		Ac	67.39		100
666	RCPP18	Forest Stand Improvement		Ac	569.57		100
666	RCPP18	Forest Stand Improvement		Ac	80.87		100
666	RCPP18	Forest Stand Improvement		Ac	683.49		100
666	RCPP18	Forest Stand Improvement		Ac	931.69		100
666	RCPP18	Forest Stand Improvement	HU-Thinning for Wildlife and Forest Health	Ac	691.91	PR	100
666	RCPP18	Forest Stand Improvement	HU-Tree Release, Light Equipment	Ac	297.59	PR	100
666	RCPP18	Forest Stand Improvement		Ac	156.17	PR	100
666	RCPP18	Forest Stand Improvement		Ac	776.41		100
666	RCPP18	Forest Stand Improvement		Ac	576.59		100
666	RCPP18	Forest Stand Improvement		Ac	247.99		100
	RCPP18						
666		Forest Stand Improvement		Ac	130.14		100
670	RCPP18	Energy Efficient Lighting System		SqFt	0.29		100
670	RCPP18	Energy Efficient Lighting System		SqFt	0.35		100
670	RCPP18	Energy Efficient Lighting System		No	292.2		100
670	RCPP18	Energy Efficient Lighting System	HU-Lighting - Replace Existing Lighting Fixture with General or Low Bay Lighting	No	169.57	PR	100
670	RCPP18	Energy Efficient Lighting System		SqFt	0.12	PR	100
670	RCPP18	Energy Efficient Lighting System		SqFt	0.17		100
670	RCPP18	Energy Efficient Lighting System		No	243.5		100
670	RCPP18	Energy Efficient Lighting System		No	141.31		100
670	RCPP18	Energy Efficient Lighting System		SqFt	0.1		100
670	RCPP18		Swine Earlity Lighting	SqFt	0.14		100
		Energy Efficient Lighting System					
672	RCPP18	Energy Efficient Building Envelope		SqFt	0.79		100
672	RCPP18	Energy Efficient Building Envelope		SqFt	2.32		100
672	RCPP18	Energy Efficient Building Envelope		SqFt	2.1		100
			IIII Building Foundame, Addington Indian		0.95	PR	100
672	RCPP18	Energy Efficient Building Envelope	HU-Building Envelope - Attic Insulation	SqFt	0.95	PK	100
672 672	RCPP18 RCPP18	Energy Efficient Building Envelope Energy Efficient Building Envelope		SqFt SqFt	2.78		100
672	RCPP18	Energy Efficient Building Envelope	HU-Building Envelope - Mechanical Screens	SqFt	2.78	PR	100
672 672	RCPP18 RCPP18	Energy Efficient Building Envelope Energy Efficient Building Envelope	HU-Building Envelope - Mechanical Screens HU-Building Envelope - Wall Insulation	SqFt SqFt	2.78 2.52	PR PR	100
672 672 672	RCPP18 RCPP18 RCPP18	Energy Efficient Building Envelope Energy Efficient Building Envelope Energy Efficient Building Envelope	HU-Building Envelope - Mechanical Screens HU-Building Envelope - Wall insulation HU-insulated Roll-Up Door	SqFt SqFt No	2.78 2.52 1589.29	PR PR PR	100 100 100
672 672 672 672	RCPP18 RCPP18 RCPP18 RCPP18	Energy Efficient Building Envelope Energy Efficient Building Envelope Energy Efficient Building Envelope Energy Efficient Building Envelope	HU-Building Envelope - Mechanical Screens HU-Building Envelope - Wall Insulation HU-Insulated Roll-Up Door Insulated Roll-Up Door	SqFt SqFt No No	2.78 2.52 1589.29 1324.41	PR PR PR PR	100
672 672 672 672 782	RCPP18 RCPP18 RCPP18 RCPP18 RCPP18	Energy Efficient Building Envelope Phosphorus Removal System	HU-Building Envelope - Mechanical Screens HU-Building Envelope - Wall insulation HU-insulated Roll-Up Door Insulated Roll-Up Door	SqFt SqFt No No No	2.78 2.52 1589.29 1324.41 6249.3	PR PR PR PR PR	100
672 672 672 672 782 782	RCPP18 RCPP18 RCPP18 RCPP18 RCPP18 RCPP18	Energy Efficient Building Envelope Energy Efficient Building Envelope Energy Efficient Building Envelope Energy Efficient Building Envelope Phosphorus Removal System Phosphorus Removal System	HU-Building Envelope - Mechanical Screens HU-Building Envelope - Wall insulation HU-Insulated Roll-Up Door Insulated Roll-Up Door HU-Tile Discharge, in-ground earthen chamber HU-Tile Discharge, in-ground tank	SqFt SqFt No No No	2.78 2.52 1589.29 1324.41 6249.3 9436.29	PR PR PR PR PR PR PR	100
672 672 672 672 672 782 782 782	RCPP18 RCPP18 RCPP18 RCPP18 RCPP18 RCPP18 RCPP18	Energy Efficient Building Envelope Energy Efficient Building Envelope Energy Efficient Building Envelope Energy Efficient Building Envelope Phosphorus Removal System Phosphorus Removal System Phosphorus Removal System	HU-Building Envelope - Mechanical Screens HU-Building Envelope - Wall Insulation HU-Insulated Roll-Up Door Insulated Roll-Up Door HU-Tile Discharge, in-ground earthen chamber HU-Tile discharge, in-ground tank Tile Discharge, in-ground tank	SqFt SqFt No No No No No No	2.78 2.52 1589.29 1324.41 6249.3 9436.29 5207.75	PR PR PR PR PR PR PR PR	100
672 672 672 672 672 782 782 782 782	RCPP18 RCPP18 RCPP18 RCPP18 RCPP18 RCPP18 RCPP18 RCPP18	Energy Efficient Building Envelope Energy Efficient Building Envelope Energy Efficient Building Envelope Energy Efficient Building Envelope Phosphorus Removal System Phosphorus Removal System	HU-Building Envelope - Mechanical Screens HU-Building Envelope - Wall insulation HU-Insulated Roll-Up Door Insulated Roll-Up Door HU-Tile Discharge, in-ground earthen chamber HU-Tile Discharge, in-ground earthen chamber HU-Tile Inscharge, in-ground tank Tile Oischarge, in-ground tank	SqFt SqFt No	2.78 2.52 1589.29 1324.41 6249.3 9436.29 5207.75 7863.58	PR	100
672 672 672 672 672 782 782 782	RCPP18 RCPP18 RCPP18 RCPP18 RCPP18 RCPP18 RCPP18	Energy Efficient Building Envelope Energy Efficient Building Envelope Energy Efficient Building Envelope Energy Efficient Building Envelope Phosphorus Removal System Phosphorus Removal System Phosphorus Removal System Phosphorus Removal System	HU-Building Envelope - Mechanical Screens HU-Building Envelope - Wall insulation HU-Insulated Roll-Up Door Insulated Roll-Up Door HU-Tile Discharge, in-ground earthen chamber HU-Tile Discharge, in-ground earthen chamber HU-Tile Inscharge, in-ground tank Tile Oischarge, in-ground tank	SqFt SqFt No	2.78 2.52 1589.29 1324.41 6249.3 9436.29 5207.75	PR	100
672 672 672 672 672 782 782 782 782	RCPP18 RCPP18 RCPP18 RCPP18 RCPP18 RCPP18 RCPP18 RCPP18	Energy Efficient Building Envelope Energy Efficient Building Envelope Energy Efficient Building Envelope Energy Efficient Building Envelope Phosphorus Removal System Phosphorus Removal System Phosphorus Removal System Phosphorus Removal System Amending Soil Properties with Lime Amending Soil Properties with Lime	HU-Building Envelope - Mechanical Screens HU-Building Envelope - Wall Insulation HU-Insulated Roll-Up Door Insulated Roll-Up Door HU-Tile Discharge, in-ground earthen chamber HU-Tile discharge, in-ground tank Tile Discharge, in-ground tank HU-Lime Rate > 2.0 Ton	SqFt SqFt No No No No No No	2.78 2.52 1589.29 1324.41 6249.3 9436.29 5207.75 7863.58	PR	100
672 672 672 672 672 782 782 782 782 805	RCPP18	Energy Efficient Building Envelope Energy Efficient Building Envelope Energy Efficient Building Envelope Energy Efficient Building Envelope Phosphorus Removal System Amending Soil Properties with Lime Amending Soil Properties with Lime	HU-Building Envelope - Mechanical Screens HU-Building Envelope - Wall insulation HU-insulated Roll-Up Door Insulated Roll-Up Door HU-Tile Discharge, in-ground earthen chamber HU-Tile Discharge, in-ground tank Tile Discharge, in-ground tank Tile Discharge, in-ground tank HU-Lime Rate > 2.0 Ton HU-Lime Rate > 2.0 Ton	SqFt SqFt No No No No No No Ac Ac	2.78 2.52 1589.29 1324.41 6249.3 9436.29 5207.75 7863.58 31.56 18.43	PR	100
672 672 672 672 672 782 782 782 782 805 805	RCPP18	Energy Efficient Building Envelope Energy Efficient Building Envelope Energy Efficient Building Envelope Energy Efficient Building Envelope Phosphorus Removal System Phosphorus Removal System Phosphorus Removal System Phosphorus Removal System Amending Soil Properties with Lime	HU-Building Envelope - Mechanical Screens HU-Building Envelope - Wall insulation HU-Insulated Roll-Up Door Insulated Roll-Up Door HU-Tile Discharge, in-ground earthen chamber HU-Tile Discharge, in-ground earthen chamber HU-Tile inscharge, in-ground earthen chamber HU-Tile discharge, in-ground tank Tile Discharge, in-ground tank HU-Lime Rate > 2.0 Ton HU-Low Rate Lime <= 2.0 Ton HU-Market/Gardens	SqFt SqFt No No No No No No Ac Ac kSqFt	2.78 2.52 1589.29 1324.41 6249.3 9436.29 5207.75 7863.58 31.56 18.43 12.75	PR P	100
672 672 672 672 782 782 782 782 805 805 805	RCP18	Energy Efficient Building Envelope Energy Efficient Building Envelope Energy Efficient Building Envelope Energy Efficient Building Envelope Phosphorus Removal System Amending Soil Properties with Lime	HU-Building Envelope - Mechanical Screens HU-Building Envelope - Wall Insulation HU-Insulated Roll-Up Door Insulated Roll-Up Door HU-Tile Discharge, in-ground earthen chamber HU-Tile discharge, in-ground tank Tile Discharge, in-ground earthen chamber Tile discharge, in-ground tank HU-Lime Rate > 2.0 Ton HU-Low Rate Lime <= 2.0 Ton HU-Market/Gardens Lime Rate > 2.0 Ton	SqFt SqFt No No No No No Ac Ac kSqFt Ac	2.78 2.52 1589.29 1324.41 6249.3 9436.29 5207.75 7863.58 31.56 18.43 12.75 26.3	PR P	100
672 672 672 672 672 782 782 782 782 805 805 805 805	RCPP18	Energy Efficient Building Envelope Energy Efficient Building Envelope Energy Efficient Building Envelope Energy Efficient Building Envelope Phosphorus Removal System Amending Soil Properties with Lime	HU-Building Envelope - Mechanical Screens HU-Building Envelope - Wall insulation HU-Insulated Roll-Up Door Insulated Roll-Up Door HU-Tile Discharge, in-ground earthen chamber Tile Discharge, in-ground earthen chamber HU-Tile discharge, in-ground tank HU-Lime Rate > 2.0 Ton HU-Market/Gardens Lime Rate > 2.0 Ton HU-Market/Gardens Lime Rate > 2.0 Ton Low Rate Lime <= 2.0 Ton	SqFt SqFt No No No No No No Ac Ac Ac Ac Ac Ac Ac	2.78 2.52 1589.29 1324.41 6249.3 9436.29 5207.75 7863.58 31.56 18.43 12.75 26.3 15.36	PR P	100
672 672 672 672 782 782 782 782 805 805 805 805 805	RCP18 RCPP18	Energy Efficient Building Envelope Energy Efficient Building Envelope Energy Efficient Building Envelope Energy Efficient Building Envelope Phosphorus Removal System Phosphorus Removal System Phosphorus Removal System Phosphorus Removal System Amending Soil Properties with Lime	HU-Building Envelope - Mechanical Screens HU-Building Envelope - Wall insulation HU-Building Envelope - Wall insulation HU-Insulated Roll-Up Door Insulated Roll-Up Door HU-Tile Discharge, in-ground earthen chamber HU-Tile Insulation - Insu	SqFt SqFt No No No No No No Ac Ac Ac Ac kSqFt Ac kSqFt	2.78 2.52 1.589.29 1.324.41 6249.3 9436.29 5207.75 7863.58 31.56 118.43 12.75 26.3 11.5.36 10.63	PR P	100
672 672 672 672 672 782 782 782 782 805 805 805 805	RCPP18	Energy Efficient Building Envelope Energy Efficient Building Envelope Energy Efficient Building Envelope Energy Efficient Building Envelope Phosphorus Removal System Amending Soil Properties with Lime	HU-Building Envelope - Mechanical Screens HU-Building Envelope - Wall insulation HU-Building Envelope - Wall insulation HU-Insulated Roll-Up Door Insulated Roll-Up Door HU-Tile Discharge, in-ground earthen chamber HU-Tile Insulation - Insu	SqFt SqFt No No No No No No Ac Ac Ac Ac Ac Ac Ac	2.78 2.52 1589.29 1324.41 6249.3 9436.29 5207.75 7863.58 31.56 18.43 12.75 26.3 15.36	PR P	100

815	RCPP18	Groundwater Recharge Basin or Trench	HU-Recharge Basin < 10 ac-ft storage	Ac-Ft	5076.61	PR	100	
815	RCPP18	Groundwater Recharge Basin or Trench	HU-Recharge Basin >= 10 ac-ft storage	Ac-Ft	4753.32	PR	100	
815	RCPP18	Groundwater Recharge Basin or Trench	Recharge Basin < 10 ac-ft storage	Ac-Ft	4230.51	PR	100	
815	RCPP18	Groundwater Recharge Basin or Trench	Recharge Basin >= 10 ac-ft storage	Ac-Ft	3961.1	PR	100	
E612C	RCPP18	Establishing tree/shrub species to restore native plant communities	Establishing tree/shrub species to restore native plant communities	Ac	1056.05	PR	100	
E612C	RCPP18	Establishing tree/shrub species to restore native plant communities	HU-Establishing tree/shrub species to restore native plant communities	Ac	1056.05	PR	100	
E612D	RCPP18	Adding food-producing trees and shrubs to existing plantings	Adding food-producing trees and shrubs to existing plantings	Ac	246.28	PR	100	
E612D	RCPP18	Adding food-producing trees and shrubs to existing plantings	HU-Adding food-producing trees and shrubs to existing plantings	Ac	246.28	PR	100	
E612E	RCPP18	Cultural plantings	Cultural plantings	Ac	2340.48	PR	100	
E612E	RCPP18	Cultural plantings	HU-Cultural plantings	Ac	2340.48	PR	100	
E612F	RCPP18	Sugarbush management	HU-Sugarbush management	Ac	957.45	PR	100	
E612F	RCPP18	Sugarbush management	Sugarbush management	Ac	957.45	PR	100	
E612G	RCPP18	Tree/shrub planting for wildlife food	HU-Tree/shrub planting for wildlife food	Ac	2208.99	PR	100	
E612G	RCPP18	Tree/shrub planting for wildlife food	Tree/shrub planting for wildlife food	Ac	2208.99	PR	100	
E666A	RCPP18	Maintaining and improving forest soil quality	HU-Maintaining and improving forest soil quality	Ac	47.66	PR	100	
E666A	RCPP18	Maintaining and improving forest soil quality	Maintaining and improving forest soil quality	Ac	47.66	PR	100	
E666F	RCPP18	Reduce forest stand density to create open stand structure	HU-Reduce forest stand density to create open stand structure	Ac	360.15	PR	100	
E666F	RCPP18	Reduce forest stand density to create open stand structure	Reduce forest stand density to create open stand structure	Ac	360.15	PR	100	
E666G	RCPP18	Reduce forest density and manage understory along roads to limit wi	HU-Reduce forest density and manage understory along roads to limit wildfire risk and improve habitat	Ac	356.92	PR	100	
E666G	RCPP18	Reduce forest density and manage understory along roads to limit wi	Reduce forest density and manage understory along roads to limit wildfire risk and improve habitat	Ac	356.92	PR	100	
E666I	RCPP18	Crop tree management for mast production	Crop tree management for mast production	Ac	444.21	PR	100	
E666I	RCPP18	Crop tree management for mast production	HU-Crop tree management for mast production	Ac	444.21	PR	100	
E666J	RCPP18	Facilitating oak forest regeneration	Facilitating oak forest regeneration	Ac	681.04	PR	100	
E666J	RCPP18	Facilitating oak forest regeneration	HU-Facilitating oak forest regeneration	Ac	681.04	PR	100	
E666K	RCPP18	Creating structural diversity with patch openings	Creating structural diversity with patch openings	Ac	635.09	PR	100	
E666K	RCPP18	Creating structural diversity with patch openings	HU-Creating structural diversity with patch openings	Ac	635.09	PR	100	
E666L	RCPP18	Forest Stand Improvement to rehabilitate degraded hardwood stands	Forest Stand Improvement to rehabilitate degraded hardwood stands	Ac	634.05	PR	100	
E666L	RCPP18	Forest Stand Improvement to rehabilitate degraded hardwood stands	HU-Forest Stand Improvement to rehabilitate degraded hardwood stands	Ac	634.05	PR	100	