								MANAGEMENT	
	Cost_Share_Program RCPP18	Practice_Name CNMP Design and Implementation Activity	Component Design- Dairy greater than 300 AU and less than 700 AU with Land Application	Unit_Type No	Unit_Cost 8572.77		Share_Rate 100	PAYMENT CAP	MAX # OF PAYMENTS
	RCPP18	CNMP Design and Implementation Activity	Design- Dairy greater than or equal to 700 AU with Land Application	No	9546.67	PR	100		
	RCPP18 RCPP18	CNMP Design and Implementation Activity CNMP Design and Implementation Activity	Design- Dairy less than 300 AU Land Application Design- Livestock Operations greater than 300 AU without Land Application	No No	8084.48 5717.72	PR PR	100		
	RCPP18	CNMP Design and Implementation Activity	Design-Livestock Operations greater than 300 AU without Land Application and Minimal Engineering	No	3730.13	PR	100		
	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		
	RCPP18 RCPP18	CNMP Design and Implementation Activity CNMP Design and Implementation Activity	Design- Non Dairy Operation greater 700 AU with Land Application Design- Non Dairy Operation greater than 300 AU and less than 700 AU with Land Application	No No	9706.75 8089.85	PR PR	100		
	RCPP18	CNMP Design and Implementation Activity	Design- Non Dairy Operation Less than 300 AU with Land Application	No	7206.73	PR	100		
	RCPP18	CNMP Design and Implementation Activity	Design-Small Livestock Operations greater than 300 AU with Land Application and Minimal Engineering	No	6582.5		100		
	RCPP18 RCPP18	CNMP Design and Implementation Activity CNMP Design and Implementation Activity	Design- Small Livestock Operations less than 300 AU with Land Application and Minimal Engineering Design- Small Livestock Operations less than 300 AU without Land Application	No No	5194.99 5241.5	PR PR	100		
	RCPP18	CNMP Design and Implementation Activity CNMP Design and Implementation Activity	Design-Small Eversion Design-CNMP Revision	No	3655.45	PR	100		
	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		
	RCPP18 RCPP18	CNMP Design and Implementation Activity	HU-Design- Dairy greater than or equal to 700 AU with Land Application HU-Design- Dairy less than 300 AU Land Application	No No	11456.0 9701.38	PR PR	100		
	RCPP18	CNMP Design and Implementation Activity CNMP Design and Implementation Activity	HU-Design- Livestock Operations greater than 300 AU without Land Application	No	6861.26	PR	100		
	RCPP18	CNMP Design and Implementation Activity	HU-Design- Livestock Operations greater than 300 AU without Land Application and Minimal Engineering	No	4476.15	PR	100		
	RCPP18 RCPP18	CNMP Design and Implementation Activity CNMP Design and Implementation Activity	HU-Design- Livestock Operations less than or equal to 300 AU without Land Application and Minimal Engineering	No No	11648.09	PR PR	100		
	RCPP18	CNMP Design and Implementation Activity CNMP Design and Implementation Activity	HU-Design- Non Dairy Operation greater 700 AU with Land Application 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		
	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 PR	100		1
	RCPP18 RCPP18	CNMP Design and Implementation Activity 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		1
101	RCPP18	CNMP Design and Implementation Activity	HU-Design-CNMP Revision	No	4386.54	PR	100		
	RCPP18	Comprehensive Nutrient Management Plan	HU-Planning Dairy Greater than 300 AU, less than 700 AU with Land	No	8664.21		100	-	1
	RCPP18 RCPP18	Comprehensive Nutrient Management Plan Comprehensive Nutrient Management Plan	HU-Planning Dairy Greater than 700 AU with Land HU-Planning Dairy Less than 300 AU with Land	No No	10877.3 7317.55	PR PR	100		1
	RCPP18	Comprehensive Nutrient Management Plan	HU-Planning Livestock Greater than 300 AU, less than 700 AU with Land	No	8089.91		100		
	RCPP18	Comprehensive Nutrient Management Plan	HU-Planning Livestock Greater than 300 AU, No-Land	No	6451.13	PR	100		
-	RCPP18	Comprehensive Nutrient Management Plan	HU-Planning Livestock Greater than 700 AU with Land	No	9822.75	PR	100		
	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		100		
102	RCPP18	Comprehensive Nutrient Management Plan	Planning Dairy Greater than 300 AU, less than 700 AU with Land	No	7220.18	PR	100		
	RCPP18	Comprehensive Nutrient Management Plan	Planning Dairy Greater than 700 AU with Land	No	9064.41		100		
	RCPP18 RCPP18	Comprehensive Nutrient Management Plan Comprehensive Nutrient Management Plan	Planning Dairy Less than 300 AU with Land Planning Livestock Greater than 300 AU, less than 700 AU with Land	No No	6097.96 6741.59	PR PR	100		
	RCPP18	Comprehensive Nutrient Management Plan	Planning Livestock Greater than 300 AU, No-Land	No	5375.94		100		
	RCPP18	Comprehensive Nutrient Management Plan	Planning Livestock Greater than 700 AU with Land	No	8185.63		100		
	RCPP18 RCPP18	Comprehensive Nutrient Management Plan 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		
	RCPP18	Nutrient Management Design and Implementation Activity	Design Nutrient Management for 101 to less than 300 Acres and No Manure	No	3255.25	PR PR	100		
	RCPP18	Nutrient Management Design and Implementation Activity	Design Nutrient Management for greater than 101 Acres and less than or equal to 300 Acres Fertilizer and Manure	No	5696.69	PR	100		
	RCPP18	Nutrient Management Design and Implementation Activity	Design Nutrient Management for greater than 300 Acres and No Manure	No	4069.07		100		
	RCPP18 RCPP18	Nutrient Management Design and Implementation Activity Nutrient Management Design and Implementation Activity	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	No No	6917.41 2441.44	PR PR	100		
	RCPP18	Nutrient Management Design and Implementation Activity	Design Nutrient Management for less than or equal to 100 Acres Fertilizer and Manure	No	4069.07	PR	100		
	RCPP18	Nutrient Management Design and Implementation Activity	HU-Design Nutrient Management for 101 to less than 300 Acres and No Manure	No	3906.3	PR	100		
	RCPP18 RCPP18	Nutrient Management Design and Implementation Activity Nutrient Management Design and Implementation Activity	HU-Design Nutrient Management for greater than 101 Acres and less than or equal to 300 Acres Fertilizer and Manure HU-Design Nutrient Management for greater than 300 Acres and No Manure	No No	6836.03 4882.88	PR PR	100		
	RCPP18	Nutrient Management Design and Implementation Activity	HU-Design Nutrient Management for greater than 300 Acres Fertilizer and Manure	No	8300.9	PR	100		
	RCPP18	Nutrient Management Design and Implementation Activity	HU-Design Nutrient Management for less than or equal to 100 Acres and No Manure	No	2929.73		100		
	RCPP18 RCPP18	Nutrient Management Design and Implementation Activity Pest Management Conservation System Design	HU-Design Nutrient Management for less than or equal to 100 Acres Fertilizer and Manure High Complexity, 1 - 4 CPS	No No	4882.88 5115.63	PR PR	100		
	RCPP18	Pest Management Conservation System Design Pest Management Conservation System Design	High Complexity, 1-4 CPS High Complexity, 5+ CPS	No	6307.24	PR PR	100		
161	RCPP18	Pest Management Conservation System Design	HU-High Complexity, 1 -4 CPS	No	6138.76	PR	100		
	RCPP18 RCPP18	Pest Management Conservation System Design	HU-High Complexity, 5+ CPS	No	7568.69	PR PR	100		1
	RCPP18 RCPP18	Pest Management Conservation System Design Pest Management Conservation System Design	HU-Low Complexity 1-4 CPS HU-Low Complexity, 5+ CPS	No No	2890.64 4320.57	PR PR	100		1
	RCPP18	Pest Management Conservation System Design	Low Complexity 1-4 CPS	No	2408.86	PR	100		
	RCPP18	Pest Management Conservation System Design	Low Complexity, 5+ CPS	No	3600.47		100		1
	RCPP18 RCPP18	Irrigation Water Management Design Irrigation Water Management Design	1-2 Designs - With Pump Test 1-2 Designs - Without Pump Test	No No	6254.93 5254.84	PR PR	100		1
	RCPP18	Irrigation Water Management Design Irrigation Water Management Design	3 or More Designs - With Pump Test	No	9922.93	PR PR	100		<u> </u>
	RCPP18	Irrigation Water Management Design	3 or More Designs - Without Pump Test	No	8563.08	PR	100	-	
	RCPP18 RCPP18	Irrigation Water Management Design	HU-1-2 Designs - With Pump Test	No No	7505.92 6305.81	PR PR	100		1
	RCPP18	Irrigation Water Management Design Irrigation Water Management Design	HU-1-2 Designs - Without Pump Test HU-3 or More Designs - With Pump Test	No No	11907.51		100		1
163	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		1
	RCPP18 RCPP18	Improved Management of Drainage Water Design Improved Management of Drainage Water Design	1-2 Designs - Tile Map Available 3 or More Designs - No Tile Map Available	No No	5129.43 8782.34	PR PR	100		1
164	RCPP18	Improved Management of Drainage Water Design	3 or More Designs - No Frie Map Available	No	8062.81	PR	100		<u> </u>
	RCPP18	Improved Management of Drainage Water Design	HU-1-2 Designs - No Tile Map Available	No	8384.12	PR	100	-	
	RCPP18 RCPP18	Improved Management of Drainage Water Design	HU-1-2 Designs - Tile Map Available	No No	6155.32 10538.81	PR PR	100		
	RCPP18	Improved Management of Drainage Water Design Improved Management of Drainage Water Design	HU-3 or More Designs - No Tile Map Available HU-3 or More Designs - Tile Map Available	No No	9675.37	PR PR	100		1
311	RCPP18	Alley Cropping	HU-Single Row	Ac	709.91	PR	100		
	RCPP18	Alley Cropping	HU-Two or more Rows	Ac	614.46	PR	100	-	1
	RCPP18 RCPP18	Alley Cropping	Single Row Two or more Rows	Ac Ac	591.59 512.05	PR PR	100		1
	RCPP18	Alley Cropping Brush Management	Biological Brush Management Low Density	Ac	583.31	PR	100	\$25,000	1
	RCPP18	Brush Management	Chemical, Aerial Applied	Ac	24.6	PR	100	\$25,000	1

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314	RCPP18	Brush Management	Hand Cut and Chemical, Small Shrubs, Dense Infestation	Ac	718.79	PR		\$25,000	1
314	RCPP18	Brush Management	HU-Biological Brush Management Low Density	Ac	699.97	PR		\$25,000	1
314	RCPP18	Brush Management	HU-Chemical, Aerial Applied	Ac	29.52	PR		\$25,000	1
314	RCPP18	Brush Management	HU-Hand Cut and Chemical, Small Shrubs, Dense Infestation	Ac	862.55	PR		\$25,000	1
314	RCPP18	Brush Management	HU-Mechanical and Chemical, Large Shrubs	Ac	439.84	PR		\$25,000	1
314	RCPP18	Brush Management	HU-Mechanical and Chemical, Small Shrubs	Ac	166.05	PR		\$25,000	1
314	RCPP18	Brush Management	HU-Mechanical, Large Shrubs	Ac	405.93	PR		\$25,000	1
314	RCPP18	Brush Management	HU-Mechanical, Small Shrubs	Ac	141.07	PR	100	\$25,000	1
314	RCPP18	Brush Management	Mechanical and Chemical, Large Shrubs	Ac	366.53	PR	100	\$25,000	1
314	RCPP18	Brush Management	Mechanical and Chemical, Small Shrubs	Ac	138.38	PR		\$25,000	1
314	RCPP18	Brush Management	Mechanical, Large Shrubs	Ac	338.27	PR	100	\$25,000	1
314	RCPP18	Brush Management	Mechanical, Small Shrubs	Ac	117.56	PR	100	\$25,000	1
316	RCPP18	Animal Mortality Facility	Animal Mortality Composting Facility	SqFt	44.08	PR	100		
316	RCPP18	Animal Mortality Facility	HU-Animal Mortality Composting Facility	SqFt	52.9	PR	100		
316	RCPP18	Animal Mortality Facility	HU-Incineration greater than 100 CF Chamber	Cu-Ft	141.04	PR	100		
316	RCPP18	Animal Mortality Facility	Incineration greater than 100 CF Chamber	Cu-Ft	117.53	PR	100		
317	RCPP18	Composting Facility	HU-Small Farm Pad + Bins	SqFt	75.3	PR	100		
317	RCPP18	Composting Facility		SqFt	62.75	PR	100		
327	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-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	Introduced Species	Ac	162.75	PR	100		
327	RCPP18	Conservation Cover	Introduced with Forgone Income	Ac	487.04	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		
328	RCPP18	Conservation Crop Rotation	Basic Rotation Organic and Non-Organic	Ac	11.62	PR	100	25,000	3
328	RCPP18	Conservation Crop Rotation	HU-Basic Rotation Organic and Non-Organic	Ac	13.95	PR		25,000	3
328	RCPP18	Conservation Crop Rotation	HU-Short term perennial	Ac	59.91	PR		25,000	3
328	RCPP18	Conservation Crop Rotation	HU-Small grain	Ac	42.47	PR		25,000	3
328	RCPP18	Conservation Crop Rotation	HU-Specialty Crop Rotations-Small Scale	kSqFt	36.14	PR		25,000	3
328	RCPP18	Conservation Crop Rotation	HU-Specialty Crops Organic and Non-Organic	Ac	37.2	PR		25,000	3
328	RCPP18	Conservation Crop Rotation	Short term perennial	Ac	49.92	PR		25,000	3
328	RCPP18	Conservation Crop Rotation	Small grain	Ac	35.39	PR		25,000	3
328	RCPP18	Conservation Crop Rotation	Specialty Crop Rotations-Small Scale	kSqFt	30.12	PR	100	25,000	3
328	RCPP18	Conservation Crop Rotation	Specialty Crops Organic and Non-Organic	Ac	31.0	PR	100	25,000	3

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329	RCPP18	Residue and Tillage Management, No Till	HU-No-Till / Strip - Till Complex		33.53	PR	100	50,000	5
329		Residue and Tillage Management, No Till	HU-No-Till/Strip-Till with Herbicide and No Cover Crop	Ac	37.86	PR	100	50,000	5
329	RCPP18	Residue and Tillage Management, No Till	HU-Small Scale No Till	kSqFt	41.08	PR	100	50,000	5
329	RCPP18	Residue and Tillage Management, No Till	No-Till / Strip - Till Complex	Ac	27.95	PR	100	50,000	5
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	5
329	RCPP18	Residue and Tillage Management, No Till	Small Scale No Till	kSqFt	34.23	PR	100	50,000	5
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		100		
332	RCPP18	Contour Buffer Strips	HU-Wildlife/Pollinator, Foregone Income (Organic and Non-Organic)	Ac	561.22		100		
332	RCPP18	Contour Buffer Strips	Introduced Species, Foregone Income (Organic and Non-Organic)	Ac.	510.27	PR	100		
332	RCPP18	Contour Buffer Strips Contour Buffer Strips		Ac	534.73	PR	100		
332	RCPP18		Native Species, Foregone Income (Organic and Non-organic)		534.73	PR	100		
		Contour Buffer Strips	Wildlife/Pollinator, Foregone Income (Organic and Non-Organic)	Ac					
336	RCPP18	Soil Carbon Amendment	Compost - Off Site	Ac		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			100		
336	RCPP18	Soil Carbon Amendment	HU-Compost - On Site	Ac	109.23		100		
336	RCPP18	Soil Carbon Amendment	HU-Compost - Small Areas	kSqFt	50.46	PR	100		
340	RCPP18	Cover Crop	Cover Crop - Basic (Organic and Non-organic)	Ac	49.46		100	50,000	5
340	RCPP18	Cover Crop	Cover Crop - Multiple Species (Organic and Non-organic)	Ac	61.8	PR	100	50,000	5
340	RCPP18	Cover Crop	Cover Crop - No Termination Needed, Basic and organic/non-organic	Ac	33.06	PR	100	50,000	5
340	RCPP18	Cover Crop	HU-Cover Crop - Basic (Organic and Non-organic)	Ac			100	50,000	5
340	RCPP18	Cover Crop	HU-Cover Crop - Multiple Species (Organic and Non-organic)	Ac		PR	100	50,000	5
340	RCPP18	Cover Crop	HU-Cover Crop - No Termination Needed, Basic and organic/non-organic	Ac	46.84	PR	100	50,000	5
340	RCPP18	Cover Crop	HU-Multi-species Cover Crop per 1000 square feet	kSaFt	55.16	PR	100	50,000	5
340	RCPP18			kSqFt	38.94	PR	100	50,000	5
		Cover Crop	Multi-species Cover Crop per 1000 square feet					30,000	2
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		1
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			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	Native or Introduced Vegetation - Normal Tillage (Organic and Non-Organic)	Ac	240.51	PR	100		
342	RCPP18	Critical Area Planting	Native or Introduced Vegetation including shrub planting - Normal Tillage	Ac	947.8	PR	100		
342	RCPP18	Critical Area Planting	Permanent Cover	kSqFt	16.6	PR	100		
345	RCPP18	Residue and Tillage Management, Reduced Till	HU-Reduced Tillage less than 0.5 acres	kSqFt	25.69		100	25000	3
345	RCPP18	Residue and Tillage Management, Reduced Till	HU-Residue and Tillage Management, Reduced Till	Ac	14.92	PR	100	25000	3
345	RCPP18	Residue and Tillage Management, Reduced Till	Reduced Tillage less than 0.5 acres	kSqFt	15.81		100	25000	2
345	RCPP18	Residue and Tillage Management, Reduced Till	Residue and Tillage Management, Reduced Till	Ac Ac	9.18		100	25000	2
350	RCPP18	Sediment Basin	Embankment earthen basin with pipe	CuYd	5.39		100	23000	3
350	RCPP18	Sediment Basin		CuYd	2.14	PR	100		
350	RCPP18		Excavated volume						
		Sediment Basin	HU-Embankment earthen basin with pipe	CuYd	6.46	PR	100		
350	RCPP18	Sediment Basin	HU-Excavated volume	CuYd		PR	100		
351	RCPP18	Well Decommissioning	Deep Drilled Well - Bedrock Not Present	Ft	13.07	PR	100		
351	RCPP18	Well Decommissioning	Dug Well	No	1391.11	PR	100		
351	RCPP18	Well Decommissioning	HU-Deep Drilled Well - Bedrock Not Present	Ft	15.69		100		
351	RCPP18	Well Decommissioning	HU-Dug Well	No	1669.33	PR	100		
351	RCPP18	Well Decommissioning	HU-Shallow Drilled Well Sealed with Grout	No	1280.39	PR	100		
351	RCPP18	Well Decommissioning	Shallow Drilled Well Sealed with Grout	No	1066.99	PR	100		
356	RCPP18	Dike and Levee	Dike	CuYd	3.64	PR	100		
356	RCPP18	Dike and Levee	HU-Dike	CuYd	4.37	PR	100		
360	RCPP18	Waste Facility Closure	Closure of Liquid Waste Impoundment disposal onsite	Cu-Ft	0.19	PR	100		
360	RCPP18	Waste Facility Closure	HU-Closure of Liquid Waste Impoundment disposal onsite	Cu-Ft	0.23	PR	100		1
362	RCPP18	Diversion	Earthen	Ft		PR	100		
362	RCPP18	Diversion	HU-Earthen	Ft	7.72	PR	100		1
362	RCPP18	Diversion	HU-Reinforced Concrete Curb With Footer	Ft			100		
362	RCPP18	Diversion	HU-Reinforced Concrete Curb, Doweled into Slab	Ft			100		
362	RCPP18	Diversion	Reinforced Concrete Curb, boweled into Slab Reinforced Concrete Curb With Footer	Ft	33.89	PR	100		1
362	RCPP18	Diversion	Reinforced Concrete Curb, Doweled into Slab	E+	12.08	PR	100		1
367	RCPP18	Roofs and Covers	Bin Roof	SqFt			100		1
367	RCPP18					PR PR			1
		Roofs and Covers	Enclosed Building for Agrichemical Storage and Handling	SqFt	26.41		100		1
367	RCPP18	Roofs and Covers	HU-Bin Roof	SqFt	7.25	PR	100		1
367	RCPP18	Roofs and Covers	HU-Enclosed Building for Agrichemical Storage and Handling				100		
378	RCPP18	Pond	Embankment with Pipe	CuYd	7.82	PR	100		
	RCPP18	Pond	Excavated Pond without Pipe	CuYd	5.14	PR	100		
378			HU-Embankment with Pipe				100	1	
378	RCPP18	Pond		CuYd	9.38	PR			
378 378	RCPP18 RCPP18	Pond	HU-Excavated Pond without Pipe	CuYd CuYd	6.17	PR	100		
378 378 379	RCPP18 RCPP18 RCPP18		HU-Excavated Pond without Pipe Canopy Treatment		6.17 1003.99	PR PR	100 100		
378 378	RCPP18 RCPP18	Pond	HU-Excavated Pond without Pipe		6.17	PR	100		
378 378 379	RCPP18 RCPP18 RCPP18	Pond Forest Farming	HU-Excavated Pond without Pipe Canopy Treatment	CuYd Ac	6.17 1003.99	PR PR	100 100		
378 378 379 379 379	RCPP18 RCPP18 RCPP18 RCPP18	Pond Forest Farming Forest Farming Forest Farming	HU-Excavated Pond without Pipe Canopy Treatment HU-Canopy Treatment HU-Native Tree Planting	CuYd Ac Ac	6.17 1003.99 1204.79 2061.17	PR PR PR	100 100 100 100		
378 378 379 379 379 379	RCPP18 RCPP18 RCPP18 RCPP18 RCPP18	Pond Forest Farming Forest Farming	HU-Exavated Pond without Pipe Canopy Treatment HU-Canopy Treatment HU-Native Tree Planting HU-Tree and Shrub Planting	CuYd Ac Ac Ac	6.17 1003.99 1204.79 2061.17 1091.99	PR PR PR PR	100 100 100 100 100		
378 378 379 379 379 379 379 379	RCPP18 RCPP18 RCPP18 RCPP18 RCPP18 RCPP18 RCPP18	Pond Forest Farming Forest Farming Forest Farming Forest Farming	HU-Excavated Pond without Pipe Canopy Treatment HU-Canopy Treatment HU-Native Tree Planting	CuYd Ac Ac Ac Ac	6.17 1003.99 1204.79 2061.17	PR PR PR PR PR	100 100 100 100		
378 378 379 379 379 379 379 379 379	RCPP18 RCPP18 RCPP18 RCPP18 RCPP18 RCPP18 RCPP18 RCPP18 RCPP18	Pond Forest Farming	HU-Exavated Pond without Pipe Canopy Treatment HU-Canopy Treatment HU-Native Tree Planting HU-Tree and Shrub Planting Native Tree Planting Tree and Shrub Planting	CuYd Ac Ac Ac Ac	6.17 1003.99 1204.79 2061.17 1091.99 1717.64 909.99	PR PR PR PR PR PR PR	100 100 100 100 100 100 100 100		
378 378 379 379 379 379 379 379 379 379 380	RCPP18	Pond Forest Farming	HU-Excavated Pond without Pipe Canopy Treatment 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 pand Shrub Planting Tree without Planting Tree without Planting	CuYd Ac Ac Ac Ac Ac Ac Ac Ft	6.17 1003.99 1204.79 2061.17 1091.99 1717.64 909.99 0.56	PR PR PR PR PR PR PR PR	100 100 100 100 100 100 100 100 100		
378 378 379 379 379 379 379 379 379 380	RCPP18 RCPP18 RCPP18 RCPP18 RCPP18 RCPP18 RCPP18 RCPP18 RCPP18 RCPP18 RCPP18	Pond Forest Farming Windbreak/Shelterbelt Establishment and Renovation Windbreak/Shelterbelt Establishment and Renovation	HU-Exavated Pond without Pipe Canopy Treatment HU-Canopy Treatment HU-Native Tree Planting HU-Tree and Shrub Planting Native Tree Planting Tree and Shrub Planting I row windbreak, shrubs, hand planted Hand Planted, Bare Root	Cuyd Ac	6.17 1003.99 1204.79 2061.17 1091.99 1717.64 909.99 0.56 2.11	PR PR PR PR PR PR PR PR PR	100 100 100 100 100 100 100 100 100 100		
378 378 379 379 379 379 379 379 379 380 380	RCPP18	Pond Forest Farming Windbreak/Shelterbelt Establishment and Renovation Windbreak/Shelterbelt Establishment and Renovation Windbreak/Shelterbelt Establishment and Renovation	HU-Excavated Pond without Pipe Canopy Treatment HU-Canopy Treatment HU-Native Tree Planting HU-Tree and Shrub Planting Native Tree Planting Tree and Shrub Planting I row windbreak, shrubs, hand planted Hand Planted, Bare Root Hand Planted, Potted	CuYd Ac Ac Ac Ac Ac Ac Ac Ac Ac No No	6.17 1003.99 1204.79 2061.17 1091.99 1717.64 909.99 0.56 2.11 6.56	PR	100 100 100 100 100 100 100 100 100 100		
378 378 379 379 379 379 379 379 380 380 380 380	RCPP18	Pond Forest Farming Windbreak/Shelterbelt Establishment and Renovation Windbreak/Shelterbelt Establishment and Renovation Windbreak/Shelterbelt Establishment and Renovation Windbreak/Shelterbelt Establishment and Renovation	HU-Excavated Pond without Pipe Canopy Treatment HU-Canopy Treatment HU-Canopy Treatment HU-Native Tree Planting HU-Tree and Shrub Planting Native Tree Planting Tree and Shrub Planting 1 row end Shrub Planting 1 row windbreak, shrubs, hand planted Hand Planted, Bare Root Hand Planted, Potted	CuYd	6.17 1003.99 1204.79 2061.17 1091.99 1717.64 909.99 0.56 2.11 6.56 0.68	PR P	100 100 100 100 100 100 100 100 100 100		
378 378 379 379 379 379 379 379 379 379 380 380 380	RCPP18	Pond Forest Farming Windbreak/Shelterbelt Establishment and Renovation	HU-Excavated Pond without Pipe Canopy Treatment 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, Potted HU-1 row windbreak, shrubs, hand planted HU-1 row windbreak, shrubs, hand planted HU-1 row windbreak, shrubs, hand planted	Cuyd	6.17 1003.99 1204.79 2061.17 1091.99 1717.64 909.99 0.56 2.11 6.56 0.68 2.53	PR P	100 100 100 100 100 100 100 100 100 100		
378 378 379 379 379 379 379 379 380 380 380 380 380	RCP18	Pond Forest Farming Windbreak/Shelterbelt Establishment and Renovation	HU-Excavated Pond without Pipe Canopy Treatment HU-Canopy Treatment HU-Native Tree Planting HU-Tree and Shrub Planting Native Tree Planting Yere and Shrub Planting Tree and Shrub Planting Tree and Shrub Planting Tree and Shrub Planting Tree and Shrub Planting How windbreak, shrubs, hand planted Hand Planted, Bare Root HU-1 row windbreak, shrubs, hand planted	CuYd	6.17 1003.99 1204.79 2061.17 1091.99 1717.64 909.99 0.56 2.11 6.56 0.68 2.53 7.87	PR P	100 100 100 100 100 100 100 100 100 100		
378 378 379 379 379 379 379 379 379 380 380 380 380 380 380	RCP18	Pond Forest Farming Windbreak/Shelterbelt Establishment and Renovation	HU-Exavated Pond without Pipe Canopy Treatment 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, Potted HU-1 row windbreak, shrubs, hand planted HU-1 row windbreak, shrubs, shr	Cuyd	6.17 1003.99 1204.79 2061.17 1091.99 1717.64 999.99 0.56 2.11 6.56 0.68 2.53 7.87	PR P	100 100 100 100 100 100 100 100 100 100		
378 379 379 379 379 379 379 379 379 380 380 380 380 380 380 380	RCP18	Pond Forest Farming Windbreak/Shelterbelt Establishment and Renovation	HU-Excavated Pond without Pipe Canopy Treatment HU-Canopy Treatment HU-Canopy Treatment HU-Native Tree Planting HU-Tree and Shrub Planting Native Tree Planting Tree and Shrub Planting Hand Planted, Bare Root HU-Hand Planted, Potted HU-Trow windbreak, shrubs, hand planted HU-Hand Planted, Bare Root HU-Hand Planted, Bare Root HU-Hand Planted, Bare Root HU-Hand Planted, Bare Root HU-Hand Planted, Fotted HU-Renovation - Sod Release HU-Renovation - Thinning or tree/shrub removal with Skidsteer followed by hand planting	Cuyd	6.17 1003.99 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	100 100 100 100 100 100 100 100 100 100		
378 378 379 379 379 379 379 379 380 380 380 380 380 380 380 380	RCP18	Pond Forest Farming Windbreak/Shelterbelt Establishment and Renovation	HU-Excavated Pond without Pipe Canopy Treatment 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, shr	Cuyd	6.17 1003.99 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	PR P	100 100 100 100 100 100 100 100 100 100		
378 379 379 379 379 379 379 379 379 380 380 380 380 380 380 380	RCP18	Pond Forest Farming Windbreak/Shelterbelt Establishment and Renovation	HU-Excavated Pond without Pipe Canopy Treatment HU-Canopy Treatment HU-Canopy Treatment HU-Native Tree Planting HU-Tree and Shrub Planting Native Tree Planting Tree and Shrub Planting Hand Planted, Bare Root HU-Hand Planted, Potted HU-Trow windbreak, shrubs, hand planted HU-Hand Planted, Bare Root HU-Hand Planted, Bare Root HU-Hand Planted, Bare Root HU-Hand Planted, Bare Root HU-Hand Planted, Fotted HU-Renovation - Sod Release HU-Renovation - Thinning or tree/shrub removal with Skidsteer followed by hand planting	Cuyd	6.17 1003.99 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	100 100 100 100 100 100 100 100 100 100		

30	RCPP18	Windbreak/Shelterbelt Establishment and Renovation	HU-Renovation-Thinning or tree/shrub removal with Skidsteer followed by machine planting	Ft	3.43	PR	100	
30	RCPP18	Windbreak/Shelterbelt Establishment and Renovation	HU-Trees, machine planted	No	2.6	PR	100	
30	RCPP18	Windbreak/Shelterbelt Establishment and Renovation	HU-Trees, machine planted HU-Trees, machine planted, weed barrier	Ft	1.01	PR	100	
30	RCPP18	Windbreak/Shelterbelt Establishment and Renovation	HU-Trees, machine planted, wildlife protection (tubes)	No	7.47	PR	100	
30	RCPP18	Windbreak/Shelterbelt Establishment and Renovation	HU-Trees, machine planted, wildlife protection, weed barrier	Ft	1.68	PR	100	
30	RCPP18	Windbreak/Shelterbelt Establishment and Renovation	Renovation - Sod Release	Et	0.47	PR	100	
30	RCPP18	Windbreak/Shelterbelt Establishment and Renovation	Renovation - Thinning or tree/shrub removal with Skidsteer followed by hand planting	Ft	4.35	PR	100	
30	RCPP18	Windbreak/Shelterbelt Establishment and Renovation	Renovation - Tree/shrub removal with chainsaw followed by hand planting	Et	3.45	PR	100	
30	RCPP18	Windbreak/Shelterbelt Establishment and Renovation	Renovation-Supplemental hand planting with container or bare root stock	Et	2.29	PR	100	
30	RCPP18	Windbreak/Shelterbelt Establishment and Renovation	Renovation-Thinning or tree removal with Dozer (trees > 8 inches DBH) followed by hand planting	Ft	4.84	PR	100	
30	RCPP18	Windbreak/Shelterbelt Establishment and Renovation	Renovation-Thinning or tree/shrub removal with Skidsteer followed by machine planting	Ft	2.86	PR	100	
30	RCPP18	Windbreak/Shelterbelt Establishment and Renovation	Trees, machine planted	No	2.17	PR	100	
30	RCPP18	Windbreak/Shelterbelt Establishment and Renovation	Trees, machine planted, weed barrier	Ft	0.84	PR	100	
30	RCPP18	Windbreak/Shelterbelt Establishment and Renovation	Trees, machine planted, wildlife protection (tubes)	No	6.23	PR	100	
30	RCPP18	Windbreak/Shelterbelt Establishment and Renovation	Trees, machine planted, wildlife protection, weed barrier	Ft	1.4	PR	100	
R1	RCPP18	Silvonasture	Commercial thin pine plantation - establish native grasses	Ac	327.11	PR	100	
31	RCPP18	Silvopasture	Container Trees and Shrubs, 2 gallon and larger with Tree Protection	No	46.1	PR	100	
31	RCPP18	Silvopasture	Establish pine into established forage	Ac	178.84	PR	100	
31	RCPP18	Silvopasture	HU-Commercial thin pine plantation - establish native grasses	Ac	392.54	PR	100	
31	RCPP18	Silvopasture	HU-Container Trees and Shrubs, 2 gallon and larger with Tree Protection	No	55.32	PR	100	
31	RCPP18	Silvopasture	HU-Establish pine into established forage	Ac	214.6	PR	100	+
32	RCPP18	Fence	Confinement	Ft	4.79	DD	100	
32	RCPP18	Fence	Electric, High Tensile	Ft	1.91	PR	100	
32	RCPP18	Fence	Feed or Feeding Area Enclosure	Ft	4.79	PR	100	+
						PR		+
32	RCPP18 RCPP18	Fence	High Tensile Electric One Strand	Ft Ft	0.9 5.75	PR PR	100	+
32	RCPP18 RCPP18	Fence	HU-Confinement			PR PR	100	+
32	RCPP18 RCPP18	Fence	HU-Electric, High Tensile	Ft Ft	2.29	PR PR	100	+
32		Fence	HU-Feed or Feeding Area Enclosure		5.75 1.08	PR PR	100	
32	RCPP18	Fence	HU-High Tensile Electric One Strand	Ft			100	+
32	RCPP18	Fence	HU-Large Animal 8 Wire High Tensile, Electric	Ft	3.04	PR	100	
32	RCPP18	Fence	HU-Large Animal Perimeter 96 Inch Woven Wire	Ft	7.65	PR	100	
32	RCPP18	Fence	HU-Multi Strand Barbed/Smooth Wire	Ft	2.7	PR	100	+
32	RCPP18	Fence	HU-Pasture Paddock	Ft Ft	0.54	PR PR	100	+
32	RCPP18	Fence	HU-Woven Wire	1.0	3.47		100	
32	RCPP18	Fence	Large Animal 8 Wire High Tensile, Electric	Ft	2.53	PR	100	
32	RCPP18	Fence	Large Animal Perimeter 96 Inch Woven Wire	Ft	6.37	PR	100	
32	RCPP18	Fence	Multi Strand Barbed/Smooth Wire	Ft	2.25	PR	100	
32	RCPP18	Fence	Pasture Paddock	Ft	0.45	PR	100	
32	RCPP18	Fence	Woven Wire	Ft	2.89	PR	100	
36	RCPP18	Field Border	Field Border, Introduced Species, Forgone Income	Ac	452.5	PR	100	
36	RCPP18	Field Border	Field Border, Native Species, Forgone Income	Ac	512.62	PR	100	
36	RCPP18	Field Border	Field Border, Pollinator, Forgone Income	Ac	763.75	PR	100	
36	RCPP18	Field Border	HU-Field Border, Introduced Species, Forgone Income	Ac	470.69	PR	100	
36	RCPP18	Field Border	HU-Field Border, Native Species, Forgone Income	Ac	542.83	PR	100	
36	RCPP18	Field Border	HU-Field Border, Pollinator, Forgone Income	Ac	844.19	PR	100	
36	RCPP18	Field Border	HU-Small Scale Field Border	kSqFt	78.49	PR	100	
36	RCPP18	Field Border	Small Scale Field Border	kSqFt	65.41	PR	100	
91	RCPP18	Riparian Forest Buffer	Bare Root, hand planted	Ac	3141.53	PR	100	
91	RCPP18	Riparian Forest Buffer	Bare Root, machine planted	Ac	2346.78	PR	100	
91	RCPP18	Riparian Forest Buffer	Cuttings	Ac	4186.65	PR	100	
91	RCPP18	Riparian Forest Buffer	HU-Bare Root, hand planted	Ac	3707.25	PR	100	
91	RCPP18	Riparian Forest Buffer	HU-Bare Root, machine planted	Ac	2753.55	PR	100	
91	RCPP18	Riparian Forest Buffer	HU-Cuttings	Ac	4961.59	PR	100	
93	RCPP18	Filter Strip	Filter Strip, Introduced species, Forgone Income	Ac	532.02	PR	100	
93	RCPP18	Filter Strip	Filter Strip, Native species, Forgone Income	Ac	576.82	PR	100	
93	RCPP18	Filter Strip	HU-Filter Strip, Introduced species, Forgone Income	Ac	566.11	PR	100	
93	RCPP18	Filter Strip	HU-Filter Strip, Native species, Forgone Income	Ac	619.87	PR	100	
10	RCPP18	Grade Stabilization Structure	Articulating Concrete Block Mat Chute with Drainage System	SqFt	25.87	PR	100	
10	RCPP18	Grade Stabilization Structure	Concrete Block or Rock Chute	SqFt	13.46	PR	100	
10	RCPP18	Grade Stabilization Structure	Embankment Dam - Drainage Area >100 Acres	No	34478.61	PR	100	
10	RCPP18	Grade Stabilization Structure	Embankment Dam - Drainage Area 0 to 10 Acres	No	8085.31	PR	100	
10	RCPP18	Grade Stabilization Structure	Embankment Dam - Drainage Area 10.1 to 40 Acres	No	12683.12	PR	100	
10	RCPP18	Grade Stabilization Structure	Embankment Dam - Drainage Area 40.1 to 100 Acres	No	26029.77	PR	100	
10	RCPP18	Grade Stabilization Structure	HU-Articulating Concrete Block Mat Chute with Drainage System	SqFt	31.04	PR	100	
10	RCPP18	Grade Stabilization Structure	HU-Concrete Block or Rock Chute	SqFt	16.15	PR	100	
10	RCPP18	Grade Stabilization Structure	HU-Embankment Dam - Drainage Area >100 Acres	No	41374.33	PR	100	
10	RCPP18	Grade Stabilization Structure	HU-Embankment Dam - Drainage Area 0 to 10 Acres	No	9702.37	PR	100	
10	RCPP18	Grade Stabilization Structure	HU-Embankment Dam - Drainage Area 10.1 to 40 Acres	No	15219.75	PR	100	
10	RCPP18	Grade Stabilization Structure	HU-Embankment Dam - Drainage Area 40.1 to 100 Acres	No	31235.72	PR	100	
10	RCPP18	Grade Stabilization Structure	HU-Side Inlet Structure	No	4284.13	PR	100	
10	RCPP18	Grade Stabilization Structure	HU-Weir drop structure 4' and less drop	SqFt	355.99	PR	100	
10	RCPP18	Grade Stabilization Structure	HU-Weir drop structure over 4' drop	SqFt	338.5	PR	100	
10	RCPP18	Grade Stabilization Structure	Side Inlet Structure	No	3570.1	PR	100	
10	RCPP18	Grade Stabilization Structure	Weir drop structure 4' and less drop	SqFt	296.66	PR	100	
10	RCPP18	Grade Stabilization Structure	Weir drop structure over 4' drop	SqFt	282.09	PR	100	
12	RCPP18	Grassed Waterway	Grassed Waterway with checks between 200 and 600 ac drainage area	Ft	6.91	PR	100	
12	RCPP18	Grassed Waterway	HU-Grassed Waterway with checks between 200 and 600 ac drainage area	Ft	8.29	PR	100	
12	RCPP18	Grassed Waterway	HU-Waterway DA between 200 and 600 acres	Ft	4.86	PR	100	
	RCPP18	Grassed Waterway	HU-Waterway DA greater than 600 acre	Ft	9.31	PR	100	
12	RCPP18	Grassed Waterway	Waterway DA between 200 and 600 acres	Ft	4.05	PR	100	
12	RCPP18	Grassed Waterway	Waterway DA greater than 600 acre	Ft	7.76	PR	100	
	UCLLIO	Irrigation Pipeline	Deep Buried HDPE or PVC Pipe, 5 to 6 feet deep, to service microirrigation system	Lb	29.12	PR	100	
12	RCPP18		Directional Boring	LnFt	147.56	PR	100	
12		Irrigation Pipeline						
12 12 30	RCPP18	Irrigation Pipeline Irrigation Pipeline		Lb	3.69	PR		
12 12 30	RCPP18 RCPP18	Irrigation Pipeline Irrigation Pipeline Irrigation Pipeline	HDPE (Iron Pipe Size & Tubing), Diameter 8 inches and less, Underground installation				100 100	
12 12 30 30	RCPP18 RCPP18	Irrigation Pipeline	HDPE (Iron Pipe Size & Tubing), Diameter 8 inches and less, Underground installation HU-Deep Buried HDPE or PVC Pipe, 5 to 6 feet deep, to service microirrigation system	Lb	3.69	PR	100	
12 12 30 30 30 30 30	RCPP18 RCPP18 RCPP18 RCPP18 RCPP18	Irrigation Pipeline Irrigation Pipeline	HDPE (tron Pipe Size & Tubing), Diameter 8 inches and less, Underground installation HU-Deep Buried HDPE or PVC Pipe, 5 to 6 feet deep, to service microirrigation system HU-Directional Boring	Lb Lb LnFt	3.69 34.94 177.07	PR PR	100 100	
12 12 30 30 30 30	RCPP18 RCPP18 RCPP18 RCPP18	Irrigation Pipeline Irrigation Pipeline Irrigation Pipeline	HDPE (Iron Pipe Size & Tubing), Diameter 8 inches and less, Underground installation HU-Deep Buried HDPE or PVC Pipe, 5 to 6 feet deep, to service microirrigation system	Lb Lb	3.69 34.94	PR PR PR	100 100 100	

436	RCPP18	Irrigation Reservoir	HU-Plastic tank, less than or equal to 1,000 gallons	Gal	5.33	PR	100	
436	RCPP18	Irrigation Reservoir	Plastic tank, less than or equal to 1,000 gallons	Gal	4.44	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				0.95	PR	100	+
		Irrigation System, Microirrigation	Small Microirrigation System	SqFt				_
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	40	1213.63	PR	100	
442	RCPP18			Ac	1541.55	PR		
		Sprinkler System	HU-Center Pivot System, 60 acres and smaller				100	
442	RCPP18	Sprinkler System	HU-Center Pivot System, greater than 60 acres	Ac	725.52	PR	100	
442	RCPP18	Sprinkler System	HU-Fertigation Retrofit, 80 gph Pump	No	4141.84	PR	100	
442	RCPP18	Sprinkler System	HU-Renovation of Existing Sprinkler System	Ft	6.88	PR	100	
442	RCPP18	Sprinkler System	HU-VRI System - Zone	LnFt	45.79	PR	100	
442	RCPP18	Sprinkler System	Renovation of Existing Sprinkler System	Ft	5.74	PR	100	
442	RCPP18	Sprinkler System	VRI System - Zone	LnFt	38.16	PR	100	
449	RCPP18	Irrigation Water Management	Advanced IWM, greater than 30 acres	Ac	34.7	PR	100 25000	3
449	RCPP18	Irrigation Water Management	Basic IWM, greater than 30 acres	Ac	15.81	PR	100 25000	3
								2
449	RCPP18	Irrigation Water Management	HU-Advanced IWM, greater than 30 acres	Ac	41.64	PR	100 25000	3
449	RCPP18	Irrigation Water Management	HU-Basic IWM, greater than 30 acres	Ac	18.98	PR	100 25000	3
449	RCPP18	Irrigation Water Management	HU-Intermediate IWM, greater than 30 acres	Ac	25.56	PR	100 25000	3
449	RCPP18	Irrigation Water Management	HU-Soil Moisture Sensors with Data Recorder with Telemetry_YR1	No	3085.14	PR	100 25000	3
449	RCPP18	Irrigation Water Management	HU-Soil Moisture Sensors with Data Recorder_YR1	No	2236.46	PR	100 25000	3
449	RCPP18	Irrigation Water Management	HU-Soil Moisture Sensors_YR1	No	1698.45	PR	100 25000	3
449	RCPP18	Irrigation Water Management	Intermediate IWM, greater than 30 acres	Δc	21.3	PR	100 25000	3
449	RCPP18	Irrigation Water Management	Soil Moisture Sensors with Data Recorder with Telemetry_YR1	No	2570.95	PR	100 25000	3
								3
449	RCPP18	Irrigation Water Management	Soil Moisture Sensors with Data Recorder_YR1	No	1863.72	PR	100 25000	3
449	RCPP18	Irrigation Water Management	Soil Moisture Sensors_YR1	No	1415.38	PR	100 25000	3
460	RCPP18	Land Clearing	Heavy Equipment	Ac	1726.16	PR	100	
460	RCPP18	Land Clearing	HU-Heavy Equipment	Ac	2071.39	PR	100	
460	RCPP18	Land Clearing	HU-Non-Heavy Equipment	Ac	1404.63	PR	100	
460	RCPP18	Land Clearing	Non-Heavy Equipment	Ac	1170.53	PR	100	
468	RCPP18	Lined Waterway or Outlet	Concrete (LSR)	SqFt	8.25	PR	100	
		Lined Waterway or Outlet	Concrete (LSR)	SqFt SqFt		PR PR	100	
468	RCPP18	Lined Waterway or Outlet Lined Waterway or Outlet	Concrete (LSR) HU-Concrete (LSR)	SqFt	9.9		100	
468 468	RCPP18 RCPP18	Lined Waterway or Outlet Lined Waterway or Outlet Lined Waterway or Outlet	Concrete (LSR) HU-Rock Lined - DSO <= 6 inch HU-Rock Lin	SqFt SqFt	9.9 5.95	PR PR	100 100	
468 468 468	RCPP18 RCPP18 RCPP18	Lined Waterway or Outlet Lined Waterway or Outlet Lined Waterway or Outlet Lined Waterway or Outlet	Concrete (LSR) HU-Concrete (LSR) HU-Rock Lined - DSD <= 6 inch HU-Rock Lined - DSD > 6 inch	SqFt SqFt SqFt	9.9 5.95 9.45	PR PR PR	100 100 100	
468 468 468	RCPP18 RCPP18 RCPP18 RCPP18	Lined Waterway or Outlet	Concrete (LSR) HU-Rock Lined - D50 <= 6 inch HU-Rock Lined - D50 > 6 inch HU-Tork Enforced Matting (LSR)	SqFt SqFt SqFt SqFt	9.9 5.95 9.45 1.26	PR PR PR PR	100 100 100 100	
468 468 468 468 468	RCPP18 RCPP18 RCPP18 RCPP18 RCPP18	Lined Waterway or Outlet	Concrete (LSR) HU-Rock Lined - D50 <= 6 inch HU-Rock Lined - D50 > 6 inch HU-Tord Reinforced Matting (LSR) Rock Lined - D50 <= 6 inch	SqFt SqFt SqFt SqFt SqFt SqFt	9.9 5.95 9.45 1.26 4.96	PR PR PR PR PR	100 100 100 100 100 100	
468 468 468 468 468	RCPP18 RCPP18 RCPP18 RCPP18 RCPP18 RCPP18	Lined Waterway or Outlet	Concrete (LSR) HU-Concrete (LSR) HU-Rock Lined - D50 × 6 inch HU-Rock Lined - D50 > 6 inch HU-Turf Reniforced Matting (LSR) Rock Lined - D50 × 6 inch Rock Lined - D50 × 6 inch	SqFt SqFt SqFt SqFt SqFt SqFt SqFt	9.9 5.95 9.45 1.26 4.96 7.87	PR PR PR PR PR PR	100 100 100 100 100 100 100	
468 468 468 468 468 468	RCPP18 RCPP18 RCPP18 RCPP18 RCPP18 RCPP18 RCPP18	Lined Waterway or Outlet	Concrete (LSR) HU-Rock Lined - D50 <= 6 inch HU-Rock Lined - D50 > 6 inch HU-Tuff Reinforced Matting (LSR) Rock Lined - D50 <= 6 inch Rock Lined - D50 <= 6 inch Tuff Reinforced Matting (LSR)	SqFt	9.9 5.95 9.45 1.26 4.96 7.87 1.05	PR PR PR PR PR PR PR PR	100 100 100 100 100 100 100 100	
468 468 468 468 468 468 468 472	RCPP18 RCPP18 RCPP18 RCPP18 RCPP18 RCPP18 RCPP18 RCPP18	Lined Waterway or Outlet Access Control	Concrete (LSR) HU-Rock Lined - D50 <= 6 inch HU-Tour Reinforced Matting (LSR) Rock Lined - D50 <= 6 inch HU-Turf Reinforced Matting (LSR) Rock Lined - D50 <= 6 inch Rock Lined - D50 <= 6 inch Turf Reinforced Matting (LSR) Turf Reinforced Matting (LSR)	SqFt SqFt SqFt SqFt SqFt SqFt SqFt SqFt	9.9 5.95 9.45 1.26 4.96 7.87 1.05 59.94	PR PR PR PR PR PR PR PR PR	100 100 100 100 100 100 100 100 100	
468 468 468 468 468 468	RCPP18 RCPP18 RCPP18 RCPP18 RCPP18 RCPP18 RCPP18	Lined Waterway or Outlet	Concrete (LSR) HU-Rock Lined - D50 <= 6 inch HU-Rock Lined - D50 > 6 inch HU-Tuff Reinforced Matting (LSR) Rock Lined - D50 <= 6 inch Rock Lined - D50 <= 6 inch Tuff Reinforced Matting (LSR)	SqFt	9.9 5.95 9.45 1.26 4.96 7.87 1.05	PR PR PR PR PR PR PR PR	100 100 100 100 100 100 100 100	
468 468 468 468 468 468 468 472	RCPP18 RCPP18 RCPP18 RCPP18 RCPP18 RCPP18 RCPP18 RCPP18	Lined Waterway or Outlet Access Control	Concrete (LSR) HU-Rock Lined - D50 <= 6 inch HU-Rock Lined - D50 <= 6 inch HU-Tork Eniforced Matting (LSR) Rock Lined - D50 > 6 inch Rock Lined - D50 <= 6 inch Rock Lined - D50 <= 6 inch Turf Reinforced Matting (LSR) HU-Protection of a designated sensitive area threatened by environmental stressors HU-Trail/Rocd Access Control with hand tools	SqFt SqFt SqFt SqFt SqFt SqFt SqFt SqFt	9.9 5.95 9.45 1.26 4.96 7.87 1.05 59.94 734.4	PR PR PR PR PR PR PR PR PR	100 100 100 100 100 100 100 100 100 100	
468 468 468 468 468 468 468 472 472 472	RCPP18 RCPP18 RCPP18 RCPP18 RCPP18 RCPP18 RCPP18 RCPP18 RCPP18 RCPP18	Lined Waterway or Outlet Access Control Access Control Access Control	Concrete (LSR) HU-Concrete (LSR) HU-Rock Lined - D50 - 6 inch HU-Turf Reinforced Matting (LSR) Rock Lined - D50 - 6 inch HU-Turf Reinforced Matting (LSR) Rock Lined - D50 - 6 inch Rock Lined - D50 - 6 inch Turf Reinforced Matting (LSR) HU-Protection of a designated sensitive area threatened by environmental stressors HU-Trail/Road Access Control with hand tools Protection of a designated sensitive area threatened by environmental stressors	SqFt SqFt SqFt SqFt SqFt SqFt SqFt SqFt SqFt Ac No Ac	9.9 5.95 9.45 1.26 4.96 7.87 1.05 5.94 734.4 49.95	PR	100 100 100 100 100 100 100 100 100 100	
468 468 468 468 468 468 468 472 472 472	RCPP18 RCPP18 RCPP18 RCPP18 RCPP18 RCPP18 RCPP18 RCPP18 RCPP18 RCPP18 RCPP18	Lined Waterway or Outlet Access Control Access Control Access Control Access Control	Concrete (LSR) HU-Rock Lined - DSD < = 6 inch HU-Rock Lined - DSD < = 6 inch HU-Turf Reinforced Matting (LSR) Rock Lined - DSD < 6 inch Rock Lined - DS	SgFt SgFt SgFt SgFt SgFt SgFt SgFt SgFt	9.9 5.95 9.45 1.26 4.96 7.87 1.05 59.94 734.4	PR P	100 100 100 100 100 100 100 100 100 100	
468 468 468 468 468 468 468 472 472 472 472 472 484	RCPP18	Lined Waterway or Outlet Access Control Access Control Access Control Access Control Mulching	Concrete (LSR) HU-Rock Lined - DSD - 6 inch HU-Rock Lined - DSD - 6 inch HU-Turf Reinforced Matting (LSR) Rock Lined - DSD - 6 inch HU-Turf Reinforced Matting (LSR) Rock Lined - DSD - 6 inch Turf Reinforced Matting (LSR) Turf Reinforced Matting (LSR) HU-Protection of a designated sensitive area threatened by environmental stressors HU-Trail/Road Access Control with hand tools Protection of a designated sensitive area threatened by environmental stressors Trail/Road Access Control with hand tools Errosion Control Blanket	SqFt	9.9 5.95 9.45 1.26 4.96 7.87 1.05 59.94 734.4 49.95 612.0 0.3	PR P	100 100 100 100 100 100 100 100 100 100	
468 468 468 468 468 468 468 472 472 472 472 472 472 484	RCPP18	Lined Waterway or Outlet Access Control Access Control Access Control Access Control Mulching Mulching	Concrete (LSR) HU-Rock Lined - DSQ - 6 inch HU-Rock Lined - DSQ - 6 inch HU-Turf Reinforced Matting (LSR) Rock Lined - DSQ - 6 inch Rock Lined - DSQ -	SqFt Ac No Ac No SqFt S	9.9 5.95 9.45 1.26 4.96 7.87 1.05 59.94 734.4 49.95 612.0 0.3	PR P	100 100 100 100 100 100 100 100 100 100	
468 468 468 468 468 468 468 472 472 472 472 472 484 484 484	RCPP18	Lined Waterway or Outlet Access Control Access Control Access Control Mulching Mulching Mulching	Concrete (LSR) HU-Rock Lined - D50 <= 6 inch HU-Rock Lined - D50 <= 6 inch HU-Rock Lined - D50 <= 6 inch HU-Turf Reinforced Matting (LSR) Rock Lined - D50 <= 6 inch Rock Lined - D50 <= 6 inch Rock Lined - D50 <= 6 inch Turf Reinforced Matting (LSR) HU-Protection of a designated sensitive area threatened by environmental stressors HU-Trail/Road Access Control with hand tools Protection of a designated sensitive area threatened by environmental stressors Trail/Road Access Control with hand tools Erosion Control Blanket HU-Erosion Control Blanket	Saft	9.9 5.95 9.45 1.26 4.96 7.87 1.05 59.94 734.4 49.95 612.0 0.3 0.36 0.07	PR P	100 100 100 100 100 100 100 100 100 100	
468 468 468 468 468 468 468 472 472 472 472 472 484 484 484	RCPP18	Lined Waterway or Outlet Access Control Access Control Access Control Access Control Mulching Mulching Mulching Mulching	Concrete (LSR) HU-Rock Lined - D50 < 6 inch HU-Rock Lined - D50 > 6 inch HU-Turf Reinforced Matting (LSR) Rock Lined - D50 > 6 inch Rock Lined - D50 >	SqFt	9.9 5.95 9.45 1.26 4.96 7.87 1.05 59.94 49.95 612.0 0.3 0.36 0.07	PR P	100 100 100 100 100 100 100 100 100 100	
468 468 468 468 468 468 468 468 472 472 472 472 484 484 484	RCPP18	Lined Waterway or Outlet Access Control Access Control Access Control Mulching Mulching Mulching Mulching Mulching Mulching	Concrete (LSR) HU-Rock Lined - DS0 < 6 inch HU-Rock Lined - DS0 < 6 inch HU-Turk Reinforced Matting (LSR) Rock Lined - D50 < 6 inch HU-Turk Reinforced Matting (LSR) Rock Lined - DS0 < 6 inch Rock Lined - DS0 < 6 inch Rock Lined - DS0 < 6 inch HU-Protection of a designated sensitive area threatened by environmental stressors HU-Tral/Road Access Control with hand tools Protection of a designated sensitive area threatened by environmental stressors Tral/Road Access Control with hand tools Erosion Control Blanket HU-Erosion Control Blanket HU-Hydromulch HU-Hydromulch HU-Hydromulch HU-Natural Material, Full Coverage HU-Natural Material, Full Coverage	Saft	9.9 5.95 9.45 1.26 4.96 7.87 1.05 59.94 734.4 49.95 612.0 0.3 0.36 0.07	PR P	100 100 100 100 100 100 100 100 100 100	
468 468 468 468 468 468 468 472 472 472 472 484 484 484 484	RCPP18	Lined Waterway or Outlet Access Control Access Control Access Control Access Control Access Control Mulching	Concrete (LSR) HU-Rock Lined - D50 < 6 inch HU-Tour Reinforced Matting (LSR) Rock Lined - D50 < 6 inch HU-Turf Reinforced Matting (LSR) Rock Lined - D50 < 6 inch Rock Lined - D5	Sqft	9.9 5.95 9.45 1.26 4.96 7.87 1.05 59.94 734.4 49.95 612.0 0.3 0.36 0.07 0.07	PR P	100 100 100 100 100 100 100 100 100 100	
468 468 468 468 468 468 468 468 472 472 472 472 472 484 484 484 484 484	RCPP18	Lined Waterway or Outlet Access Control Access Control Access Control Access Control Mulching	Concrete (LSR) HU-Rock Lined - DSD c = 6 inch HU-Tort Reinforced Matting (LSR) Rock Lined - DSD c = 6 inch HU-Tort Reinforced Matting (LSR) Rock Lined - DSD c = 6 inch Rul-Protection of a designated sensitive area threatened by environmental stressors HU-Trail/Road Access Control with hand tools Erosion Control Blanket HU-Hydromulch HU-Hydromulch HU-Natural Material, Fairtial Coverage HU-Natural Material, Fairtial Coverage HU-Tree and Shrub Rolls	Saft	9.9 5.95 9.45 1.26 4.96 7.87 1.05 59.94 724.4 49.95 612.0 0.3 0.36 0.07 0.03 100.94 1.0	PR P	100 100 100 100 100 100 100 100 100 100	
468 468 468 468 468 468 468 472 472 472 472 484 484 484 484	RCPP18	Lined Waterway or Outlet Access Control Access Control Access Control Access Control Access Control Mulching	Concrete (LSR) HU-Rock Lined - D50 < 6 inch HU-Tour Reinforced Matting (LSR) Rock Lined - D50 < 6 inch HU-Turf Reinforced Matting (LSR) Rock Lined - D50 < 6 inch Rock Lined - D5	Sqft	9.9 5.95 9.45 1.26 4.96 7.87 1.05 59.94 734.4 49.95 612.0 0.3 0.36 0.07 0.07	PR P	100 100 100 100 100 100 100 100 100 100	
468 468 468 468 468 468 468 468 472 472 472 472 472 484 484 484 484 484	RCPP18	Lined Waterway or Outlet Access Control Access Control Access Control Access Control Mulching	Concrete (LSR) HU-Rock Lined - DSD c = 6 inch HU-Tort Reinforced Matting (LSR) Rock Lined - DSD c = 6 inch HU-Tort Reinforced Matting (LSR) Rock Lined - DSD c = 6 inch Rul-Protection of a designated sensitive area threatened by environmental stressors HU-Trail/Road Access Control with hand tools Erosion Control Blanket HU-Hydromulch HU-Hydromulch HU-Natural Material, Fairtial Coverage HU-Natural Material, Fairtial Coverage HU-Tree and Shrub Rolls	Saft	9.9 5.95 9.45 1.26 4.96 7.87 1.05 59.94 724.4 49.95 612.0 0.3 0.36 0.07 0.03 100.94 1.0	PR P	100 100 100 100 100 100 100 100 100 100	
468 468 468 468 468 468 468 472 472 472 472 472 472 484 484 484 484 484 484	RCPP18	Lined Waterway or Outlet Access Control Access Control Access Control Access Control Mulching	Concrete (LSR) HU-Rock Lined - D50 - 6 inch HU-Turf Reinforced Matting (LSR) Rock Lined - D50 - 6 inch HU-Turf Reinforced Matting (LSR) Rock Lined - D50 > 6 inch Rock Lined - D50 > 6 inch Rock Lined - D50 > 6 inch Turf Reinforced Matting (LSR) Turf Reinforced Matting (LSR) HU-Protection of a designated sensitive area threatened by environmental stressors HU-Trail/Road Access Control with hand tools Protection of a designated sensitive area threatened by environmental stressors Trail/Road Access Control with hand tools Protection of a designated sensitive area threatened by environmental stressors Trail/Road Access Control with hand tools Protection of a designated sensitive area threatened by environmental stressors Trail/Road Access Control with hand tools HU-Hydromulch HU-Hydromulch HU-Hydromulch HU-Hydromulch HU-Hydromulch HU-Hydromulch HU-Hydromulch HU-Tree and Shrub Rolls of Mulch HU-U-Tree and Shrub Rolls of Mulch	Soft	9.9 5.95 9.45 1.26 4.96 7.87 1.05 59.94 7.34.4 48.95 612.0 0.3 0.36 0.07 0.03 100.94 1.0 0.06 0.28	PR P	100 100 100 100 100 100 100 100 100 100	
468 468 468 468 468 468 468 472 472 472 472 472 484 484 484 484 484 484 484	RCP18 RCP918	Lined Waterway or Outlet Access Control Access Control Access Control Access Control Mulching	Concrete (LSR) HU-Rock Lined - D50 - 6 inch HU-Torteret (LSR) HU-Rock Lined - D50 - 6 inch HU-Turf Reinforced Matting (LSR) Rock Lined - D50 - 5 inch Rock Lined - D50 - 6 inch Rock Lined - D50 - 6 inch Turf Reinforced Matting (LSR) Turf Reinforced Matting (LSR) HU-Protection of a designated sensitive area threatened by environmental stressors HU-Trail/Road Access Control with hand tools Protection of a designated sensitive area threatened by environmental stressors Trail/Road Access Control with hand tools Protection of a designated sensitive area threatened by environmental stressors Trail/Road Access Control with hand tools Protection of a designated sensitive area threatened by environmental stressors Trail/Road Access Control with hand tools HU-Brosion Control Blanket HU-Hydroniuch HU-Hatural Material, Partial Coverage HU-Tree and Shrub Mats or Mulch HU-Tree and Shrub Rolis HU-Very Small Acreage (<-5 ac) Natural Material, Partial Coverage Hydromulch Natural Material, Full Coverage	Soft	9.9 5.95 9.45 1.26 4.96 7.87 1.05 59.94 734.4 49.95 612.0 0.3 0.36 0.07 0.07 0.03 100.94 1.0 0.06 0.28	PR P	100 100 100 100 100 100 100 100 100 100	
468 468 468 468 468 468 468 472 472 472 472 484 484 484 484 484 484 484 484 484 48	RCPP18	Lined Waterway or Outlet Access Control Access Control Access Control Access Control Mulching	Concrete (LSR) HU-Rock Lined - DSQ = 6 inch HU-Rock Lined - DSQ = 6 inch HU-Turf Reinforced Matting (LSR) Rock Lined - DSQ > 6 inch RU-Protection of a designated sensitive area threatened by environmental stressors HU-Trail/Road Access Control with hand tools Protection of a designated sensitive area threatened by environmental stressors Trail/Road Access Control with hand tools Erosion Control Blanket HU-Hy-Frosin Control Blanket HU-Hy-Frosin Control Blanket HU-Hy-Toomulch HU-Tree and Shrub Rolls HU-Tree and Shrub Rolls HU-Tree and Shrub Rolls HU-Very Small Acreage (5 ac) Natural Material, Partial Coverage Hydromulch Natural Material, Putil Coverage Natural Material, Putil Coverage	Saft	9.9 9.9 9.45 1.26 1.26 1.27 1.28 1.29 1.	PR P	100 100 100 100 100 100 100 100 100 100	
468 468 468 468 468 468 468 472 472 472 472 484 484 484 484 484 484 484 484 484 48	RCPP18	Lined Waterway or Outlet Access Control Access Control Access Control Access Control Mulching	Concrete (LSR) HU-Rock Lined - DSQ - 6 inch HU-Torter (LSR) HU-Rock Lined - DSQ - 6 inch HU-Tort Reinforced Matting (LSR) Rock Lined - DSQ - 6 inch HU-Turf Reinforced Matting (LSR) Rock Lined - DSQ - 6 inch Turf Reinforced Matting (LSR) HU-Protection of a designated sensitive area threatened by environmental stressors HU-Trail/Road Access Control with hand tools Protection of a designated sensitive area threatened by environmental stressors Tirail/Road Access Control with hand tools Protection of a designated sensitive area threatened by environmental stressors Trail/Road Access Control with hand tools Protection of a designated sensitive area threatened by environmental stressors Trail/Road Access Control with hand tools Protection of a designated sensitive area threatened by environmental stressors Trail/Road Access Control with hand tools HU-Hu-Hydronul Blanket HU-Trea in Material, Partial Coverage HU-Tree and Shrub Rolis HU-Tree and Shrub Rolis HU-Very Small Acreage (-S. S.) Natural Material, Partial Coverage Hydronulch Natural Material, Partial Coverage Natural Material, Partial Coverage Natural Material, Partial Coverage Natural Material, Partial Coverage Tree and Shrub Mats or Mulch	Soft	9.9 5.95 9.45 1.26 4.96 7.87 1.05 59.94 7.87 1.05 59.94 734.4 49.95 612.0 0.3 0.36 0.07 0.03 1.0 0.09 1.0 0.08 84.11 0.83	PR P	100 100 100 100 100 100 100 100 100 100	
468 468 468 468 468 468 468 472 472 472 472 484 484 484 484 484 484 484 484 484 48	RCP18 RCP18 RCP918	Lined Waterway or Outlet Access Control Access Control Access Control Access Control Access Control Mulching	Concrete (LSR) HUL-Rock Lined - DSQ = 6 inch HUL-Turf Reinforced Matting (LSR) Rock Lined - DSQ > 6 inch HU-Turf Reinforced Matting (LSR) Rock Lined - DSD > 6 inch Rock Lined	Saft	9.9 9.9 9.45 1.26 1.26 1.27 1.28 1.29 1.29 1.29 1.29 1.29 1.29 1.29 1.29 1.29 1.29 1.29 1.29 1.29 1.29 1.30 1.30 1.	PR P	100 100 100 100 100 100 100 100 100 100	
468 468 468 468 468 468 468 472 472 472 484 484 484 484 484 484 484 484 484 48	RCPP18	Lined Waterway or Outlet Access Control Access Control Access Control Access Control Mulching	Concrete (LSR) HU-Rock Lined - DSD - 6 inch HU-Torter (LSR) HU-Rock Lined - DSD - 6 inch HU-Turf Reinforced Matting (LSR) Rock Lined - DSD - 6 inch HU-Turf Reinforced Matting (LSR) Rock Lined - DSD - 6 inch Turf Reinforced Matting (LSR) Rock Lined - DSD - 6 inch Turf Reinforced Matting (LSR) HU-Trall/Road Access Control with And tools Protection of a designated sensitive area threatened by environmental stressors HU-Trall/Road Access Control with hand tools Protection of a designated sensitive area threatened by environmental stressors Trail/Road Access Control with hand tools Erosion Control Blanket HU-Erosion Control Blanket HU-Hydromulch HU-Hatural Material, Full Coverage HU-Tree and Strub Mats or Mulch HU-Tree and Strub Rolls HU-Very Small Acreage (-5 ac) Natural Material, Partial Coverage Natural Material, Full Coverage Natural Material, Partial Coverage	Saft	9.9 9.9 9.45 1.26 4.96 7.87 1.05 59.94 724.4 49.95 612.0 0.3 0.36 0.07 1.00 0.03 1.00 0.06 0.08 84.11 0.03 0.05 0.03	PR P	100 100 100 100 100 100 100 100 100 100	
468 468 468 468 468 468 468 472 472 472 472 472 474 484 484 484 484 484 484 484 484 484	RCPP18	Lined Waterway or Outlet Access Control Access Control Access Control Access Control Mulching	Concrete (LSR) HIL-Rock Lined - D50 × 6 inch HIL-Rock Lined - D50 × 6 inch HIL-Turf Reinforced Matting (LSR) Rock Lined - D50 × 6 inch HO-Turf Reinforced Matting (LSR) Rock Lined - D50 × 6 inch Rock Line	Soft	9.9 5.95 9.45 1.26 4.96 7.87 1.05 5.994 7.34.4 4.995 612.0 0.3 0.36 0.07 0.03 100.94 1.0 0.06 0.28 0.03 84.11 0.83 0.05 0.05	PR P	100 100 100 100 100 100 100 100 100 100	
468 468 468 468 468 468 472 472 472 484 484 484 484 484 484 484 484 484 48	RCPP18	Lined Waterway or Outlet Access Control Access Control Access Control Access Control Access Control Mulching	Concrete (LSR) HU-Rock Lined - DSQ - 6 inch HU-Rock Lined - DSQ - 6 inch HU-Turf Reniforced Matting (LSR) Rock Lined - DSQ - 6 inch HU-Turf Reniforced Matting (LSR) Rock Lined - DSO > 6 inch Ruff-rosin Control Matting (LSR) HU-Protection of a designated sensitive area threatened by environmental stressors Trail/Road Access Control with hand tools Frosion Control Blanket HU-Hydromulch HU-Hydromulch HU-Hydromulch HU-Hydromulch HU-Tree and Shrub Mats or Mulch HU-Tree and Shrub Mats or Mulch HU-Tree and Shrub Rolls HU-Very Small Acreage (5 ac) Natural Material, Partial Coverage HH-Natural Material, Partial Coverage Tree and Shrub Mats or Mulch Tree and Shrub Molis Tree and Shrub Molis Tree and Shrub Molis Tree and Shrub Molis Very Small Acreage (5 ac) Natural Material, Partial Coverage Tree and Shrub Molis Very Small Acreage (5 ac) Natural Material, Partial Coverage Chemical, Ground Application Hand site preparation	Saft	9.9 9.9 1.26 9.45 1.26 4.96 7.87 1.05 59.94 73.4,4 49.95 612.0 0.3 0.36 0.07 0.03 100.94 1.0 0.06 0.28 0.06 0.03 84.11 0.83 0.05 0.03	PR P	100 100 100 100 100 100 100 100 100 100	
468 468 468 468 468 468 468 472 472 472 472 472 472 484 484 484 484 484 484 484 484 484 48	RCPP18	Lined Waterway or Outlet Access Control Access Control Access Control Access Control Mulching	Concrete (LSR) HU-Rock Lined - DSQ = 6 inch HU-Turf Reinforced Matting (LSR) Rock Lined - DSQ = 6 inch HU-Turf Reinforced Matting (LSR) Rock Lined - DSQ = 6 inch Ru-Trail/Road Access Control with hand tools Protection of a designated sensitive area threatened by environmental stressors Trail/Road Access Control with hand tools Protection of a designated sensitive area threatened by environmental stressors Trail/Road Access Control with hand tools HU-Trail/Road Access Control with hand tools Protection of a designated sensitive area threatened by environmental stressors Trail/Road Access Control with hand tools HU-Hydromulch HU-Hydromulch Natural Material, Full Coverage Natural Material, Partial Coverage Tree and Shrub Rolis Very Small Acceage (<5 ac) Natural Material, Partial Coverage Chemical, Ground Application Hand site preparation Heavy Mechanical with Chemical	Soft	9.9 5.95 9.45 1.26 4.96 7.87 1.05 5.994 7.87 1.05 5.994 734.4 49.95 612.0 0.3 0.36 0.07 0.03 100.94 1.0 0.06 0.28 0.06 0.03 84.11 0.83 0.05 0.23 164.79 219.13	PR P	100 100 100 100 100 100 100 100 100 100	
468 468 468 468 468 468 468 472 472 472 472 484 484 484 484 484 484 484 484 484 48	RCPP18	Lined Waterway or Outlet Access Control Access Control Access Control Access Control Mulching	Concrete (LSR) HU-Rock Lined - DSQ - 6 inch HU-Torr Renforced Matting (LSR) Rock Lined - DSQ - 6 inch HU-Torr Renforced Matting (LSR) Rock Lined - DSD - 6 inch Ru-Protection of a designated sensitive area threatened by environmental stressors Hu-Trail/Road Access Control with hand tools Protection of a designated sensitive area threatened by environmental stressors Trail/Road Access Control with hand tools Erosion Control Blanket HU-Hydromulch HU-Hydromulch HU-Hydromulch HU-Hydromulch HU-Tree and Shrub Mats or Mulch HU-Tree and Shrub Rolls HU-Very Small Acreage (5 ac) Natural Material, Partial Coverage HH-Natural Material, Full Coverage Tree and Shrub Rolls Natural Material, Partial Coverage Tree and Shrub Mols or Mulch How Tree and Shrub Rolls Very Small Acreage (5 ac) Natural Material, Partial Coverage Tree and Shrub Rolls Very Small Acreage (5 ac) Natural Material, Partial Coverage Chemical, Ground Application Heavy Mechanical with Chemical	Saft	9.9 9.9 1.26 9.45 1.26 4.96 7.87 1.05 59.94 7.87 1.05 59.94 49.95 612.0 0.3 0.36 0.07 0.03 1.0 0.06 0.28 0.06 0.03 84.11 0.83 0.05 0.23 164.79 219.13 472.77	PR P	100 100 100 100 100 100 100 100 100 100	
468 468 468 468 468 468 468 472 472 472 472 472 484 484 484 484 484 484 484 484 484 48	RCPP18 RC	Lined Waterway or Outlet Access Control Access Control Access Control Access Control Mulching	Concrete (LSR) HIL-Rock Lined - D50 - 6 inch HIL-Turf Reinforced Matting (LSR) Rock Lined - D50 - 6 inch HIL-Turf Reinforced Matting (LSR) Rock Lined - D50 - 6 inch Rock Lined - D50 - 6 inch Rock Lined - D50 - 6 inch Turf Reinforced Matting (LSR) Turf Reinforced Matting (LSR) Turf Reinforced Matting (LSR) HIL-Trail/Road Access Control with And tools Protection of a designated sensitive area threatened by environmental stressors HIL-Trail/Road Access Control with hand tools Protection of a designated sensitive area threatened by environmental stressors Trail/Road Access Control with hand tools Protection of a designated sensitive area threatened by environmental stressors Trail/Road Access Control with hand tools Protection of a designated sensitive area threatened by environmental stressors Trail/Road Access Control with hand tools HIL-Treous on Control Blanket HIL-Hydromulch HIL-Tree and Shrub Rolis HIL-Tree and Shrub Rolis HIL-Very Small Acreage (-S. ac) Natural Material, Partial Coverage Natural Material, Parila Coverage Tree and Shrub Rolis Tree and Shrub Rolis Very Small Acreage (-S. ac) Natural Material, Partial Coverage Chemical, Ground Application Hand site preparation Had view Mechanical with Chemical HIL-Hand site preparation	Soft	9.9 5.95 9.45 1.26 4.96 7.87 1.05 5.994 7.87 1.05 5.994 7.87 1.03 0.36 0.07 0.03 1.00 0.06 0.02 0.03 84.11 0.02 0.06 0.03 84.11 0.23 164.79 219.13 472.77 197.75 262.96	PR P	100 100 100 100 100 100 100 100 100 100	
468 468 468 468 468 468 468 472 472 472 472 484 484 484 484 484 484 484 484 484 48	RCPP18	Lined Waterway or Outlet Access Control Access Control Access Control Access Control Mulching	Concrete (LSR) HU-Rock Lined - DSQ - 6 inch HU-Torr Renforced Matting (LSR) Rock Lined - DSQ - 6 inch HU-Torr Renforced Matting (LSR) Rock Lined - DSD - 6 inch Ru-Protection of a designated sensitive area threatened by environmental stressors Hu-Trail/Road Access Control with hand tools Protection of a designated sensitive area threatened by environmental stressors Trail/Road Access Control with hand tools Erosion Control Blanket HU-Hydromulch HU-Hydromulch HU-Hydromulch HU-Hydromulch HU-Tree and Shrub Mats or Mulch HU-Tree and Shrub Rolls HU-Very Small Acreage (5 ac) Natural Material, Partial Coverage HH-Natural Material, Full Coverage Tree and Shrub Rolls Natural Material, Partial Coverage Tree and Shrub Mols or Mulch How Tree and Shrub Rolls Very Small Acreage (5 ac) Natural Material, Partial Coverage Tree and Shrub Rolls Very Small Acreage (5 ac) Natural Material, Partial Coverage Chemical, Ground Application Heavy Mechanical with Chemical	Saft	9.9 9.9 1.26 9.45 1.26 4.96 7.87 1.05 59.94 7.87 1.05 59.94 49.95 612.0 0.3 0.36 0.07 0.03 1.0 0.06 0.28 0.06 0.03 84.11 0.83 0.05 0.23 164.79 219.13 472.77	PR P	100 100 100 100 100 100 100 100 100 100	
468 468 468 468 468 468 468 472 472 472 472 472 484 484 484 484 484 484 484 484 484 48	RCPP18 RC	Lined Waterway or Outlet Access Control Access Control Access Control Access Control Mulching	Concrete (LSR) HIL-Rock Lined - D50 - 6 inch HIL-Turf Reinforced Matting (LSR) Rock Lined - D50 - 6 inch HIL-Turf Reinforced Matting (LSR) Rock Lined - D50 - 6 inch Rock Lined - D50 - 6 inch Rock Lined - D50 - 6 inch Turf Reinforced Matting (LSR) Turf Reinforced Matting (LSR) Turf Reinforced Matting (LSR) HIL-Trail/Road Access Control with And tools Protection of a designated sensitive area threatened by environmental stressors HIL-Trail/Road Access Control with hand tools Protection of a designated sensitive area threatened by environmental stressors Trail/Road Access Control with hand tools Protection of a designated sensitive area threatened by environmental stressors Trail/Road Access Control with hand tools Protection of a designated sensitive area threatened by environmental stressors Trail/Road Access Control with hand tools HIL-Treous on Control Blanket HIL-Hydromulch HIL-Tree and Shrub Rolis HIL-Tree and Shrub Rolis HIL-Very Small Acreage (-S. ac) Natural Material, Partial Coverage Natural Material, Parila Coverage Tree and Shrub Rolis Tree and Shrub Rolis Very Small Acreage (-S. ac) Natural Material, Partial Coverage Chemical, Ground Application Hand site preparation Had view Mechanical with Chemical HIL-Hand site preparation	Soft	9.9 5.95 9.45 1.26 4.96 7.87 1.05 5.994 7.87 1.05 5.994 7.87 1.03 0.36 0.07 0.03 1.00 0.06 0.02 0.03 84.11 0.02 0.06 0.03 84.11 0.23 164.79 219.13 472.77 197.75 262.96	PR P	100 100 100 100 100 100 100 100 100 100	
468 468 468 468 468 468 468 472 472 472 472 472 484 484 484 484 484 484 484 484 484 48	RCPP18 RC	Lined Waterway or Outlet Access Control Access Control Access Control Access Control Mulching M	Concrete (LSR) HIL-Rock Lined - DSQ - 6 inch HIL-Torrete (LSR) HIL-Rock Lined - DSQ - 6 inch HIL-Turf Reinforced Matting (LSR) Rock Lined - DSQ - 6 inch Rock Lined - DSQ - 8	Saft	9.9 5.95 5.95 1.26 1.26 4.96 7.87 1.05 5.994 7.87 1.05 5.994 7.87 6.12.0 0.3 0.36 0.07 0.03 1.0 0.06 0.28 0.06 0.28 0.06 0.28 0.06 0.23 1.0 0.05 0.23 1.0 0.05 0.23 1.0 0.25 0.25 0.25 0.25 0.25 0.25 0.25 0.	PR P	100 100 100 100 100 100 100 100 100 100	
468 468 468 468 468 468 472 472 472 484 484 484 484 484 484 484 484 484 48	RCP18 RCP918	Lined Waterway or Outlet Access Control Access Control Access Control Access Control Mulching Tree/Shrub Site Preparation	Concrete (LSR) HIL-Rock Lined - D50 × 6 inch HIL-Rock Lined - D50 × 6 inch HIL-Turf Reinforced Matting (LSR) Rock Lined - D50 × 6 inch Rock Lined -	Saft	9.9 9.9 1.26 9.45 1.26 1.26 1.26 1.26 1.26 1.26 1.26 1.26	PR P	100 100 100 100 100 100 100 100 100 100	
468 468 468 468 468 468 468 472 472 472 484 484 484 484 484 484 484 484 484 48	RCPP18	Lined Waterway or Outlet Access Control Access Control Access Control Access Control Mulching Tree/Srivub Site Preparation	Concrete (ISR) HIL-Rock Lined - DSQ - 6 inch HIL-Tortrete (ISR) HIL-Rock Lined - DSQ - 6 inch HIL-Turf Reinforced Matting (ISR) Rock Lined - DSQ - 6 inch HIL-Turf Reinforced Matting (ISR) Rock Lined - DSQ - 6 inch Rock Lined - DSQ - 6 inch Turf Reinforced Matting (ISR) HIL-Trial[Road Access Control with Lined Inches (ISR) Rich Protection of a designated sensitive area threatened by environmental stressors HIL-Trial[Road Access Control with hand tools Protection of a designated sensitive area threatened by environmental stressors Trial[Road Access Control with hand tools Erosion Control Blanket HIL-Trosion Control Blanket HIL-Trosion Control Blanket HIL-Trea ind Shrub Rolis HIL-Hatural Material, Full Coverage HIL-Tree and Shrub Rolis Ture and Shrub Rolis HIL-Tree Access Control Role Role Roll Roll Roll Roll Roll Ro	Soft	9.9 9.9 9.45 1.26 4.96 7.87 1.05 59.94 7.87 1.05 59.94 49.95 612.0 0.3 0.36 0.07 0.03 100.94 1.0 0.06 0.28 0.06 0.03 84.11 0.03 0.33 0.05 0.23 164.79 219.13 472.77 197.75 262.96 567.33 266.44 222.29	PR P	100 100 100 100 100 100 100 100 100 100	
468 468 468 468 468 468 468 472 472 472 484 484 484 484 484 484 484 484 484 48	RCP18 RCP918	Lined Waterway or Outlet Access Control Access Control Access Control Access Control Mulching Tree/Shrub Site Preparation	Concrete (LSR) HIL-Rock Lined - DSD o = 6 inch HIL-Tour Reinforced Matting (LSR) Rock Lined - DSD o = 6 inch HIL-Turf Reinforced Matting (LSR) Rock Lined - DSD o = 6 inch	Saft	9.9 9.9 9.45 1.26 9.45 1.26 1.26 1.26 1.26 1.26 1.26 1.27 1.27 1.27 1.27 1.27 1.27 1.27 1.27	PR P	100 100 100 100 100 100 100 100 100 100	
468 468 468 468 468 468 468 472 472 472 472 484 484 484 484 484 484 484 484 484 48	RCPP18 RC	Lined Waterway or Outlet Access Control Access Control Access Control Access Control Mulching Tree/Srivub Site Preparation	Concrete (LSR) HHJ-Rock Lined - DSQ - 6 inch HHJ-Turf Reinforced Matting (LSR) Rock Lined - DSQ - 6 inch HHJ-Turf Reinforced Matting (LSR) Rock Lined - DSQ - 6 inch Rock Lined - DSQ - 6 inch Rock Lined - DSQ - 6 inch Turf Reinforced Matting (LSR) HHJ-Trial[Road Access Control with Lined Lose Reinforced Matting (LSR) HHJ-Trial[Road Access Control with hand tools Protection of a designated sensitive area threatened by environmental stressors HHJ-Trial[Road Access Control with hand tools Protection of a designated sensitive area threatened by environmental stressors Trial[Road Access Control with hand tools Erosion Control Blanket HHJ-Trosion Control Blanket HHJ-Hydromulch HHJ-Hatural Material, Full Coverage HHJ-Tree and Shrub Mats or Mulch HHJ-Hatural Material, Partial Coverage HHJ-Tree and Shrub Rolls HHJ-Wey Small Acreage (-S. sc.) Natural Material, Partial Coverage HHJ-Tree and Shrub Rolls HHJ-Waterial, Partial Coverage Natural Material, Partial Coverage Natural Material, Partial Coverage Tree and Shrub Mats or Mulch Tree and Shrub Material, Partial Coverage Chemical, Ground Application HHJ-Hand Site preparation HHJ-Hand Site preparation HHJ-Hand Site preparation HHJ-Hydromical with Chemical HHJ-Mechanical, Heavy Machinery Light Mechanical with Chemical HHJ-Mechanical, Heavy Machinery	Soft	9.9 9.9 9.9 9.45 1.26 4.96 7.87 1.05 59.94 7.87 1.05 59.94 49.95 612.0 0.3 0.36 0.07 0.03 0.30 0.06 0.23 0.06 0.08 0.08 0.09 0.08 84.11 0.08 0.08 0.08 0.09 0.03 84.11 1.0 0.03 0.33 0.36 0.36 0.39 0.39 0.39 0.40 0.40 0.40 0.50 0.50 0.50 0.50 0.50	PR P	100 100 100 100 100 100 100 100 100 100	
468 468 468 468 468 468 468 468 472 472 472 484 484 484 484 484 484 484 484 484 48	RCP18 RCP918	Lined Waterway or Outlet Access Control Access Control Access Control Access Control Mulching Tree/Shrub Site Preparation	Concrete (LSR) HIL-Rock Lined - DSD o = 6 inch HIL-Tour Reinforced Matting (LSR) Rock Lined - DSD o = 6 inch HIL-Turf Reinforced Matting (LSR) Rock Lined - DSD o = 6 inch	Saft	9.9 9.9 9.45 1.26 9.45 1.26 1.26 1.26 1.26 1.26 1.26 1.27 1.27 1.27 1.27 1.27 1.27 1.27 1.27	PR P	100 100 100 100 100 100 100 100 100 100	

			luie i lei i co i ell	2.5		1		
500	RCPP18	Obstruction Removal	HU-Removal and Disposal of Concrete Slab	SqFt Ft	1.25	PR PR	100	
500	RCPP18 RCPP18	Obstruction Removal Obstruction Removal	HU-Removal and Disposal of Fence		200.19	PR PR	100	
500	RCPP18	Obstruction Removal	HU-Removal and Disposal of Structures Offsite HU-Removal and Disposal of Structures Onsite	CuYd 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 Concrete Slab	Et .	1.07	PR	100	
500	RCPP18	Obstruction Removal	Removal and Disposal of Structures Offsite	CuYd	166.83	PR	100	
500	RCPP18	Obstruction Removal	Removal and Disposal of Structures Onsite	SaFt	1.93	PR	100	
512	RCPP18	Pasture and Hay Planting	Cool Season	Ac	238.93	PR	100	
512	RCPP18	Pasture and Hay Planting	Frost Seeding	Ac	148.21	PR	100	
512	RCPP18	Pasture and Hay Planting	HU-Cool Season	Ac	286.71	PR	100	
512	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	
512	RCPP18	Pasture and Hay Planting	HU-Warm Season, 2 or more species	Ac	408.76	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	
516	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	
516	RCPP18	Livestock Pipeline	HU-Directional Boring (Year Round Use)	Ft	36.88	PR	100	
516	RCPP18	Livestock Pipeline	HU-Pipe for Filling Aquaculture Ponds	Ft	30.33	PR	100	
516	RCPP18	Livestock Pipeline	HU-Rural Water Connection Equipment (LSR)	No	5687.81	PR	100	
516	RCPP18	Livestock Pipeline	HU-Shallow Buried HDPE or PVC Pipe	Ft	2.94	PR	100	
516	RCPP18	Livestock Pipeline	HU-Surface HDPE or PVC Pipe	Ft	1.76	PR	100	
516	RCPP18	Livestock Pipeline	Pipe for Filling Aquaculture Ponds	Ft	25.28	PR	100	
516	RCPP18	Livestock Pipeline	Rural Water Connection Equipment (LSR)	No	4739.84	PR	100	
516	RCPP18	Livestock Pipeline	Shallow Buried HDPE or PVC Pipe	Ft	2.45	PR	100	
516	RCPP18	Livestock Pipeline	Surface HDPE or PVC Pipe	Ft	1.47	PR	100	
527	RCPP18	Sinkhole Treatment	Complex site, high failure consequence	No.	16172.2	PR PR	100	
527	RCPP18	Sinkhole Treatment	HU-Complex site, high failure consequence	No.	19406.64		100	
527	RCPP18	Sinkhole Treatment	HU-Minor site complexity, low failure consequence	No.	6300.17	PR PR	100	
527	RCPP18	Sinkhole Treatment	HU-Moderate site complexity	No No	11907.9	PR PR	100	
527	RCPP18	Sinkhole Treatment	Minor site complexity, low failure consequence	No No	5250.14	PR PR	100	
527 528	RCPP18 RCPP18	Sinkhole Treatment Prescribed Grazing	Moderate site complexity Deferred Grazing, Foregone Income	No Ac	9923.25 47.34	PR PR	100 100 25000	2
528	RCPP18	Prescribed Grazing Prescribed Grazing	Crowing System Managed to benefit Wildlife Habitat	Ac Ac	56.61	PR PR	100 25000	3
528	RCPP18	Prescribed Grazing Prescribed Grazing	Grazing System Managed to benefit Wildlife Habitat	Ac	52.82	PR	100 25000	3
528	RCPP18	Prescribed Grazing Prescribed Grazing	HU-Deferred Grazing, Foregone Income HU-Grazing System Managed to benefit Wildlife Habitat	Ac	67.94	PR	100 25000	3
528	RCPP18	Prescribed Grazing	HU-Pasture Intensive	Ac	81.46	PR	100 25000	3
528	RCPP18	Prescribed Grazing Prescribed Grazing	HU-Pasture Standard	Ac	36.88	PR	100 25000	2
528	RCPP18	Prescribed Grazing Prescribed Grazing	Pasture Intensive	Ac	67.88	PR	100 25000	2
528	RCPP18	Prescribed Grazing	Pasture Standard	Ac	30.73	PR	100 25000	3
533	RCPP18	Pumping Plant	Electric-Powered Pump between 10 and 40 HP	HP	451.85	PR	100	,
533	RCPP18	Pumping Plant	Electric-Powered Pump between 3 and 10 HP	HP	902.89	PR	100	
533	RCPP18	Pumping Plant	Electric-Powered Pump greater than 40 HP	HP	366.43	PR	100	
533	RCPP18	Pumping Plant	Electric-Powered Pump less than or equal to 3 HP with Pressure Tank	HP	3124.85	PR	100	
533	RCPP18	Pumping Plant	HU-Electric-Powered Pump between 10 and 40 HP	HP	542.23	PR	100	
533	RCPP18	Pumping Plant	HU-Electric-Powered Pump between 3 and 10 HP	HP	1083.47	PR	100	
533	RCPP18	Pumping Plant	HU-Electric-Powered Pump greater than 40 HP	HP	439.71	PR	100	
533	RCPP18	Pumping Plant	HU-Electric-Powered Pump less than or equal to 3 HP with Pressure Tank	HP	3749.82	PR	100	
533	RCPP18	Pumping Plant	HU-Photovoltaic-Powered Pump	HP	16634.77	PR	100	
533	RCPP18	Pumping Plant	HU-Pump House	No	1136.54	PR	100	
533	RCPP18	Pumping Plant	HU-Silage Leachate and Runoff Pump Controller	No	4063.58	PR	100	
533	RCPP18	Pumping Plant	HU-Variable Frequency Drive (LSR)	HP	122.38	PR	100	
533	RCPP18	Pumping Plant	HU-Variable Frequency Drive, 15HP or Less	No	2764.98	PR	100	
533	RCPP18	Pumping Plant	Photovoltaic-Powered Pump	HP	13862.31	PR	100	
533	RCPP18	Pumping Plant	Pump House	No	947.12	PR	100	
533	RCPP18	Pumping Plant	Silage Leachate and Runoff Pump Controller	No	3386.32	PR	100	
533	RCPP18	Pumping Plant	Variable Frequency Drive (LSR)	HP	101.98	PR	100	
533	RCPP18	Pumping Plant	Variable Frequency Drive, 15HP or Less	No	2304.15	PR	100	
550	RCPP18	Range Planting	HU-Native -Standard prep	Ac	166.21	PR	100	
550	RCPP18	Range Planting	HU-Non-Native - Standard prep	Ac	87.72	PR PR	100	
550	RCPP18	Range Planting	Native -Standard prep	Ac	138.5		100	
550	RCPP18	Range Planting	Non-Native - Standard prep	Ac Ac	73.1	PR PR	100	
554 554	RCPP18 RCPP18	Drainage Water Management Drainage Water Management	Drainage Water Management HU-Drainage Water Management	Ac Ac	11.74 14.08	PR PR	100	
554	RCPP18 RCPP18	Roof Runoff Structure	Existing fascia, Small 4 to 6 inch gutter, Heavy duty hangers	Ac Ft	14.08	PR PR	100	
558	RCPP18	Roof Runoff Structure	High Tunnel Roof Runoff Trench Drain and Storage	LnFt LnFt	31.43	PR	100	
558	RCPP18	Roof Runoff Structure	HU-Existing fascia, Small 4 to 6 inch gutter, Heavy duty hangers	Ft	14.95	PR	100	
558	RCPP18	Roof Runoff Structure	HU-High Tunnel Roof Runoff Trench Drain and Storage	LnFt LnFt	37.71	PR	100	
558	RCPP18	Roof Runoff Structure	HU-Medium 7 to 9 inch gutter, Heavy hangers	Et Et	24.57	PR	100	
558	RCPP18	Roof Runoff Structure	HU-New fascia, Small 4 to 6 inch gutter, Heavy duty hangers	Ft	21.92	PR	100	
558	RCPP18	Roof Runoff Structure	HU-Roof Gutter, 6 inches wide with runoff Storage Tank	Ft	19.39	PR	100	
			HU-Trench Drain	Ft	21.82	PR	100	
558	RCPP18	Roof Runoff Structure						
558 558		Roof Runoff Structure Roof Runoff Structure		Ft	20.48	PR	100	
558	RCPP18 RCPP18	Roof Runoff Structure Roof Runoff Structure Roof Runoff Structure	Medium 7 to 9 inch gutter, Heavy hangers		20.48	PR PR	100	
	RCPP18	Roof Runoff Structure		Ft				
558 558	RCPP18 RCPP18 RCPP18	Roof Runoff Structure Roof Runoff Structure	Medium 7 to 9 inch gutter, Heavy hangers New fascia, Small 4 to 6 inch gutter, Heavy duty hangers	Ft Ft	20.48 18.27	PR PR PR	100	
558 558 558	RCPP18 RCPP18 RCPP18 RCPP18	Roof Runoff Structure Roof Runoff Structure Roof Runoff Structure	Medium 7 to 9 inch gutter, Heavy hangers New fascia, Small 4 to 6 inch gutter, Heavy duty hangers Roof Gutter, 6 inches wide with runoff Storage Tank	Ft Ft Ft	20.48 18.27 16.16 18.18 2.91	PR PR	100 100	
558 558 558 558	RCPP18 RCPP18 RCPP18 RCPP18 RCPP18	Roof Runoff Structure Roof Runoff Structure Roof Runoff Structure Roof Runoff Structure	Medium 7 to 9 inch gutter, Heavy hangers New fascia, Small 4 to 6 inch gutter, Heavy duty hangers Roof Gutter, 6 inches wide with runoff Storage Tank Trench Drain	Ft Ft Ft Ft	20.48 18.27 16.16 18.18	PR PR PR	100 100 100	
558 558 558 558 561	RCPP18 RCPP18 RCPP18 RCPP18 RCPP18 RCPP18 RCPP18 RCPP18	Roof Runoff Structure Roof Runoff Structure Roof Runoff Structure Roof Runoff Structure Heavy Use Area Protection	Medium 7 to 9 inch gutter, Heavy hangers New fascia, Small 4 to 6 inch gutter, Heavy duty hangers Roof Gutter, 6 inches wide with runoff Storage Tank Trench Drain Asphalt Pavement	Ft Ft Ft Ft SqFt	20.48 18.27 16.16 18.18 2.91 7.33 3.49	PR PR PR PR PR PR	100 100 100 100 100 100 100	
558 558 558 558 561 561	RCPP18	Roof Runoff Structure Roof Runoff Structure Roof Runoff Structure Roof Runoff Structure Heavy Use Area Protection Heavy Use Area Protection	Medium 7 to 9 inch gutter, Heavy hangers New fascia, Small 4 to 6 inch gutter, Heavy duty hangers Roof Gutter, 6 inches wide with runoff Storage Tank Trench Drain Asphalt Pavement Concrete Flatwork, 5 inches thick, no wall	Ft Ft Ft SqFt SqFt SqFt SqFt	20.48 18.27 16.16 18.18 2.91 7.33 3.49 8.8	PR PR PR PR PR PR PR PR	100 100 100 100 100 100	
558 558 558 558 558 561 561	RCPP18	Roof Runoff Structure Roof Runoff Structure Roof Runoff Structure Roof Runoff Structure Heavy Use Area Protection Heavy Use Area Protection Heavy Use Area Protection	Medium 7 to 9 Inch gutter, Heavy hangers New fascia, Small 4 to 6 inch gutter, Heavy duty hangers Roof Gutter, 6 inches wide with runoff Storage Tank Trench Drain Asphalt Pavement Concrete Flatwork, 5 inches thick, no wall HU-Asphalt Pavement	Ft Ft Ft Ft SqFt SqFt SqFt SqFt	20.48 18.27 16.16 18.18 2.91 7.33 3.49	PR PR PR PR PR PR	100 100 100 100 100 100 100	
558 558 558 558 561 561 561 561 561 561	RCPP18	Roof Runoff Structure Heavy Use Area Protection Heavy Use Area Protection Heavy Use Area Protection Heavy Use Area Protection Heavy	Medium 7 to 9 inch gutter, Heavy hangers New fascia, Small 4 to 6 inch gutter, Heavy duty hangers Roof Gutter, 6 inches wide with runoff Storage Tank Trench Drain Asphalt Pavement Concrete Flatwork, 5 inches thick, no wall HU-Spahlt Pavement HU-Concrete Flatwork, 5 inches thick, no wall HU-Rock/Gravel on Geotextile (LSR) HU-Rock/Gravel on Geotextile, Small	Ft Ft Ft Ft Sopt Sopt Sopt Sopt Sopt Sopt Sopt Sop	20.48 18.27 16.16 18.18 2.91 7.33 3.49 8.8 1.34 3.72	PR	100 100	
558 558 558 558 561 561 561 561 561 561 561	RCPP18	Roof Runoff Structure Roof Runoff Structure Roof Runoff Structure Roof Runoff Structure Heavy Use Area Protection	Medium 7 to 9 Inch gutter, Heavy hangers New fascia, Small 4 to 6 inch gutter, Heavy duty hangers Roof Gutter, 6 inches wide with runoff Storage Tank Trench Drain Asphalt Pavement Concrete Flatwork, 5 inches thick, no wall HU-Sphalt Pavement HU-Concrete Flatwork, 5 inches thick, no wall HU-HO-Concrete Flatwork, 5 inches thick, no wall HU-Rock/Graved on Geotextile (LSR) HU-Rock/Graved on Geotextile (LSR) Rock/Graved on Geotextile (LSR)	Ft Ft Ft Ft Ft Ft Ft Ft	20.48 18.27 16.16 18.18 2.91 7.33 3.49 8.8 1.34 3.72 1.12	PR P	100 100	
558 558 558 558 561 561 561 561 561 561 561 561 561	RCPP18	Roof Runoff Structure Heavy Use Area Protection	Medium 7 to 9 Inch gutter, Heavy hangers New fascia, Small 4 to 6 inch gutter, Heavy duty hangers Roof Gutter, 6 inches wide with runoff Storage Tank Trench Drain Asphalt Pavement Concrete Flatwork, 5 inches thick, no wall HU-Asphalt Pavement HU-Concrete Flatwork, 5 inches thick, no wall HU-Rock/Gravel on Geotextile (LSR) HU-Rock/Gravel on Geotextile (LSR) Rock/Gravel on Geotextile, 5mall Rock/Gravel on Geotextile (LSR) Rock/Gravel on Geotextile, 5mall	Ft Ft Ft Ft Soft Soft Soft Soft Soft Soft Soft Sof	20.48 18.27 16.16 18.18 2.91 7.33 3.49 8.8 1.34 3.72 1.12	PR P	100 100 100 100 100 100 100 100 100 100	
558 558 558 561 561 561 561 561 561 561 561 561 561	RCP18	Roof Runoff Structure Heavy Use Area Protection	Medium 7 to 9 inch gutter, Heavy hangers New fascia, Small 4 to 6 inch gutter, Heavy duty hangers Roof Gutter, 6 inches wide with runoff Storage Tank Trench Drain Asphalt Pavement Concrete Flatwork, 5 inches thick, no wall HU-Asphalt Pavement HU-Concrete Flatwork, 5 inches thick, no wall HU-Rock/Gravel on Geotextile (LSR) HU-Rock/Gravel on Geotextile, Small Rock/Gravel on Geotextile, Small Rock/Gravel on Geotextile, Small Forsion Control Measure	Ft Ft Ft Ft Ft Sopt Sopt Sopt Sopt Sopt Sopt Sopt Sop	20.48 18.27 16.16 18.18 2.91 7.33 3.49 8.8 1.34 3.72 1.12 3.1 3.13	PR P	100 100	
558 558 558 558 561 561 561 561 561 561 561 561 561	RCPP18	Roof Runoff Structure Heavy Use Area Protection	Medium 7 to 9 Inch gutter, Heavy Anagers New fascia, Small 4 to 6 inch gutter, Heavy duty hangers Roof Gutter, 6 inches wide with runoff Storage Tank Trench Drain Asphalt Pavement Concrete Flatwork, 5 inches thick, no wall HU-Asphalt Pavement HU-Concrete Flatwork, 5 inches thick, no wall HU-Rock/Gravel on Geotextile (LSR) HU-Rock/Gravel on Geotextile (LSR) Rock/Gravel on Geotextile, 5mall Rock/Gravel on Geotextile (LSR) Rock/Gravel on Geotextile, 5mall	Ft Ft Ft Ft Soft Soft Soft Soft Soft Soft Soft Sof	20.48 18.27 16.16 18.18 2.91 7.33 3.49 8.8 1.34 3.72 1.12	PR P	100 100 100 100 100 100 100 100 100 100	

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-	RCPP18	Spoil Disposal	412 Berm Removal less than 600ac DA	Ft	1.81		100		
572	RCPP18	Spoil Disposal	HU-412 Berm Removal greater than 600ac DA	Ft	2.37		100		
572	RCPP18	Spoil Disposal	HU-412 Berm Removal less than 600ac DA	Ft	2.17	PR	100		
	RCPP18	Spoil Disposal	HU-Spoil Spreading, wide area	CuYd	2.74		100		
572	RCPP18	Spoil Disposal	Spoil Spreading, wide area	CuYd	2.29		100		
574	RCPP18	Spring Development	HU-Spring Development, Horizontal Pipe with Collection Box	No	5240.18		100		
	RCPP18	Spring Development	Spring Development, Horizontal Pipe with Collection Box	No	4366.82		100		
575	RCPP18	Trails and Walkways	Boardwalk, wood post foundation	SqFt	90.19	PR	100		
575	RCPP18	Trails and Walkways	Gravel over Geotextile	LnFt	16.7		100		
575	RCPP18	Trails and Walkways	Gravel Over Graded Rock	LnFt	13.08		100		
575	RCPP18	Trails and Walkways	Gravel Over Graded Rock and Geotextile	LnFt	17.41	PR	100		
575	RCPP18	Trails and Walkways	HU-Boardwalk, wood post foundation	SqFt	108.22		100		
575	RCPP18	Trails and Walkways	HU-Gravel over Geotextile	LnFt	20.04		100		
575	RCPP18 RCPP18	Trails and Walkways	HU-Gravel Over Graded Rock	LnFt	15.7	PR PR	100		
	RCPP18 RCPP18	Trails and Walkways	HU-Gravel Over Graded Rock and Geotextile	LnFt	20.89	PR PR			
575 575	RCPP18 RCPP18	Trails and Walkways	HU-Wood Chips, Walkway, 1000 sqft or less	SqFt	1.86	PR PR	100		
	RCPP18 RCPP18	Trails and Walkways Livestock Shelter Structure	Wood Chips, Walkway, 1000 sqft or less Fabricated Wind Shelter	SqFt	1.55 29.12		100		
	RCPP18 RCPP18								
576	RCPP18	Livestock Shelter Structure Livestock Shelter Structure	HU-Fabricated Wind Shelter HU-Portable Shade Structure	Ft	34.94 6.28	PR	100		
	RCPP18	Livestock Shelter Structure	Portable Shade Structure	SqFt	5.23		100		
578	RCPP18	Stream Crossing		SqFt LnFt	3000.64		100		
	RCPP18	Stream Crossing Stream Crossing	Bridge, Manufactured, Foundation Modification Culvert installation, < 25 inch Diameter, Single culvert	Ft	64.07		100		
	RCPP18	Stream Crossing Stream Crossing	Culvert, > 25 inch Diameter, Single culvert Culvert, > 25 inch Diameter to <= 48 inch Diameter, Single Culvert	Ft	72.72		100		
578	RCPP18				3600.77	PR			
		Stream Crossing	HU-Bridge, Manufactured, Foundation Modification	LnFt			100		
578	RCPP18	Stream Crossing	HU-Culvert installation, < 25 inch Diameter, Single culvert	Ft	76.89	PR	100	1	
578 578	RCPP18 RCPP18	Stream Crossing	HU-Culvert, > 25 inch Diameter to <= 48 inch Diameter, Single Culvert	Ft	87.27 1.9	PR PR	100		
		Stream Crossing	HU-Rock Surfaced Stream Crossing	SqFt					
578 582	RCPP18	Stream Crossing	Rock Surfaced Stream Crossing	SqFt Ft	1.58		100	1	
	RCPP18 RCPP18	Open Channel	HU-Two stage ditch		11.57		100	1	
582 584	RCPP18 RCPP18	Open Channel Channel Bed Stabilization	Two stage ditch	Ft	9.64 3.83	PR PR	100	1	
584 584	RCPP18 RCPP18		HU-Rock structures	SqFt	3.83	PR PR	100	1	
584 585	RCPP18 RCPP18	Channel Bed Stabilization	Rock structures HU-Stripcropping - wind and water erosion	SqFt Ac	3.19 1.91	PR PR	100	1	
	RCPP18	Stripcropping		Ac	1.59		100		
		Stripcropping Stripcropping	Stripcropping - wind and water erosion						
587 587	RCPP18 RCPP18	Structure for Water Control	Automated DWM Control Structure, 12 to 18 inch diameter pipe Automated DWM Control Structure, 6 to 10 inch diameter pipe	No No	8365.51 4746.64	PR PR	100		
	RCPP18	Structure for Water Control Structure for Water Control	Automated DWM Control Structure, 6 to 10 inch diameter pipe Culvert <30 inches	No DiaInFt	2.82		100		
	RCPP18			DialnFt In	195.72				
587	RCPP18 RCPP18	Structure for Water Control	Culvert Guard, Grill or Fence	In No	2631.71	PR PR	100		
	RCPP18	Structure for Water Control Structure for Water Control	Drainage Water Management Structure	Ft	628.14		100		
	RCPP18		Flap gate structure		10038.61				
	RCPP18	Structure for Water Control Structure for Water Control	HU-Automated DWM Control Structure, 12 to 18 inch diameter pipe HU-Automated DWM Control Structure, 6 to 10 inch diameter pipe	No No	5695.97	PR	100		
	RCPP18	Structure for Water Control Structure for Water Control		DiaInFt	3.38		100		
	RCPP18	Structure for Water Control	HU-Culvert <30 inches HU-Culvert Guard, Grill or Fence	In	234.86		100		
	RCPP18	Structure for Water Control Structure for Water Control	HU-Drainage Water Management Structure	No	3158.05		100		
	RCPP18	Structure for Water Control	HU-Flap gate structure	Ft	753.77		100		
							100		
587	RCPP18	Structure for Water Control	HU-Inline Flashboard Riser, Commercial	DiaInFt	6.59				
587	RCPP18	Structure for Water Control	HU-Inline or Inlet Flashboard Riser, Metal	DiaInFt	4.98	PR	100		
587 587	RCPP18 RCPP18	Structure for Water Control Structure for Water Control	HU-Inline or Inlet Flashboard Riser, Metal Inline Flashboard Riser, Commercial	DiaInFt DiaInFt	4.98 5.49	PR PR	100 100		
587 587 587	RCPP18 RCPP18 RCPP18	Structure for Water Control Structure for Water Control Structure for Water Control	HU-Inline or Inlet Flashboard Riser, Metal Inline Flashboard Riser, Commercial Inline or Inlet Flashboard Riser, Metal	DialnFt DialnFt DialnFt	4.98 5.49 4.15	PR PR PR	100 100 100		
587 587 589	RCPP18 RCPP18 RCPP18 RCPP18	Structure for Water Control Structure for Water Control Structure for Water Control Cross Wind Trap Strips	HU-Inline or Inlet Flashboard Riser, Metal Inline Flashboard Riser, Commercial Inline or Inlet Flashboard Riser, Metal Annual Strips	DiaInFt DiaInFt DiaInFt Ac	4.98 5.49 4.15 238.4	PR PR PR PR	100 100 100 100		
587 587 587 589 589	RCPP18 RCPP18 RCPP18 RCPP18 RCPP18	Structure for Water Control Structure for Water Control Structure for Water Control Cross Wind Trap Strips Cross Wind Trap Strips	HU-linine or inlet Flashboard Riser, Metal inline Flashboard Riser, Commercial inline or inlet Flashboard Riser, Metal Annual Strips HU-Annual Strips HU-Annual Strips	DiaInFt DiaInFt DiaInFt Ac Ac	4.98 5.49 4.15 238.4 286.08	PR PR PR PR PR	100 100 100 100 100	50.000	E
587 587 587 589 589 590	RCPP18 RCPP18 RCPP18 RCPP18 RCPP18 RCPP18	Structure for Water Control Structure for Water Control Structure for Water Control Cross Wind Trap Strips Cross Wind Trap Strips Nutrient Management	HU-Inline or Inlet Flashboard Riser, Metal Inline Flashboard Riser, Commercial Inline or Inlet Flashboard Riser, Metal Annual Strips HU-Annual Strips HU-Anturient Management	DiaInFt DiaInFt DiaInFt Ac Ac Ac	4.98 5.49 4.15 238.4 286.08 30.31	PR PR PR PR PR PR	100 100 100 100 100 100	50,000	5 5
587 587 587 589 589 590 590	RCPP18 RCPP18 RCPP18 RCPP18 RCPP18 RCPP18 RCPP18	Structure for Water Control Structure for Water Control Structure for Water Control Cross Wind Trap Strips Cross Wind Trap Strips Nutrient Management Nutrient Management	HU-Inline or Inlet Flashboard Riser, Metal Inline Flashboard Riser, Commercial Inline or Inlet Flashboard Riser, Metal Annual Strips HU-Annual Strips HU-Annual Strips HU-Annual Hu-Annual Strips HU-Butrient Management HU-Butrient Management Hon-Organic	DialnFt DialnFt Ac Ac Ac Ac	4.98 5.49 4.15 238.4 286.08 30.31 22.71	PR PR PR PR PR PR PR PR	100 100 100 100 100 100 100 100	50,000	5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5
587 587 587 589 589 590 590	RCPP18 RCPP18 RCPP18 RCPP18 RCPP18 RCPP18 RCPP18 RCPP18 RCPP18	Structure for Water Control Structure for Water Control Structure for Water Control Cross Wind Trap Strips Cross Wind Trap Strips Nutrient Management Nutrient Management	HU-Hillne or Inlet Flashboard Riser, Metal Inline Flashboard Riser, Commercial Inline or Inlet Flashboard Riser, Metal Annual Strips HU-Nutrient Management HU-Nutrient Management - Non-Organic HU-Precision Nutrient Application	DiaInFt DiaInFt DiaInFt Ac Ac Ac Ac Ac	4.98 5.49 4.15 238.4 286.08 30.31 22.71 78.47	PR PR PR PR PR PR PR PR PR	100 100 100 100 100 100 100 100 100	50,000 50,000	5 5 5 5
587 587 587 589 589 590 590 590	RCPP18	Structure for Water Control Structure for Water Control Structure for Water Control Cross Wind Trap Strips Cross Wind Trap Strips Nutrient Management Nutrient Management Nutrient Management Nutrient Management Nutrient Management	HU-Hinle or Inlet Flashboard Riser, Metal Inline Flashboard Riser, Commercial Inline or Inlet Flashboard Riser, Metal Annual Strips HU-HU-Annual Strips HU-HU-Annual Strips HU-HU-HU-HU-HU-HU-HU-HU-HU-HU-HU-HU-HU-H	DiaInFt DiaInFt DiaInFt Ac Ac Ac Ac Ac Ac	4.98 5.49 4.15 238.4 286.08 30.31 22.71 78.47 57.84	PR	100 100 100 100 100 100 100 100 100 100	50,000 50,000 50,000	5 5 5 5
\$87 \$87 \$87 \$89 \$89 \$90 \$90 \$90 \$90 \$90	RCPP18 RCPP18 RCPP18 RCPP18 RCPP18 RCPP18 RCPP18 RCPP18 RCPP18 RCPP18 RCPP18	Structure for Water Control Structure for Water Control Structure for Water Control Cross Wind Trap Strips Cross Wind Trap Strips Nutrient Management Nutrient Management Nutrient Management Nutrient Management Nutrient Management Nutrient Management	HU-Hilme or Inlet Flashboard Riser, Metal Inline Flashboard Riser, Commercial Inline or Inlet Flashboard Riser, Metal Annual Strips HU-Autrient Management HU-Amrual Strips HU-Butrient Management HU-Precision Nutrient Efficiency HU-Precision Nutrient Efficiency HU-Precision Nutrient Application	DiaInFt DiaInFt DiaInFt Ac	4.98 5.49 4.15 238.4 286.08 30.31 22.71 78.47 57.84 28.64	PR	100 100 100 100 100 100 100 100 100 100	50,000 50,000 50,000 50,000	5 5 5 5 5 5
\$87 \$87 \$87 \$89 \$89 \$90 \$90 \$90 \$90 \$90 \$90	RCPP18	Structure for Water Control Structure for Water Control Structure for Water Control Structure for Water Control Cross Wind Trap Strips Cross Wind Trap Strips Nutrient Management	HU-linine or Inlet Flashboard Riser, Metal Inline Flashboard Riser, Commercial Inline or Inlet Flashboard Riser, Metal Annual Strips HU-Annual Strips HU-Autrient Management HU-Mutrient Management - Non-Organic HU-Precision Nutrient Efficiency HU-Prescription Nutrient Efficiency HU-Small Scale Basic Nutrient Management Nutrient Management	DiaInFt DiaInFt DiaInFt Ac	4.98 5.49 4.15 238.4 286.08 30.31 22.71 78.47 57.84 28.64 20.21	PR	100 100 100 100 100 100 100 100 100 100	50,000 50,000 50,000 50,000 50,000	5 5 5 5 5 5 5 5
\$87 \$87 \$87 \$89 \$89 \$90 \$90 \$90 \$90 \$90 \$90 \$90	RCPP18 RCPP18 RCPP18 RCPP18 RCPP18 RCPP18 RCPP18 RCPP18 RCPP18 RCPP18 RCPP18	Structure for Water Control Structure for Water Control Structure for Water Control Cross Wind Trap Strips Cross Wind Trap Strips Nutrient Management	HU-Hinle or Inlet Flashboard Riser, Metal Inline Flashboard Riser, Commercial Inline Flashboard Riser, Commercial Inline or Inlet Flashboard Riser, Metal Annual Strips HU-Anrul Strips HU-Anrul Strips HU-Anrulent Management HU-Precision Nutrient Application HU-Precision Nutrient Application HU-Precision Nutrient Reficiency HU-Small Scale Basic Nutrient Management Nutrient Management - Non-Organic Nutrient Management - Non-Organic	DiaInFt DiaInFt DiaInFt Ac	4.98 5.49 4.15 238.4 286.08 30.31 22.71 78.47 57.84 28.64 20.21 15.14	PR P	100 100 100 100 100 100 100 100 100 100	50,000 50,000 50,000 50,000	5 5 5 5 5 5 5 5 5 5 5
587 587 587 589 589 590 590 590 590 590 590 590 590	RCPP18	Structure for Water Control Structure for Water Control Structure for Water Control Cross Wind Trap Strips Cross Wind Trap Strips Nutrient Management	HU-Hinle or Inlet Flashboard Riser, Metal Inline Flashboard Riser, Commercial Inline or Inlet Flashboard Riser, Metal Annual Strips HU-Nutrient Management HU-Nutrient Management HU-Precision Nutrient Efficiency HU-Precision Nutrient Efficiency HU-Precision Nutrient Management	DiaInFt DiaInFt DiaInFt Ac	4.98 5.49 4.15 238.4 286.08 30.31 22.71 78.47 57.84 28.64 20.21 15.14 65.4	PR P	100 100 100 100 100 100 100 100 100 100	\$0,000 \$0,000 \$0,000 \$0,000 \$0,000 \$0,000 \$0,000	5 5 5 5 5 5 5 5 5 5
587 587 587 589 589 590 590 590 590 590 590 590 590	RCPP18	Structure for Water Control Structure for Water Control Structure for Water Control Cross Wind Trap Strips Cross Wind Trap Strips Nutrient Management	HU-Hinle or Inlet Flashboard Riser, Metal Inline Flashboard Riser, Commercial Inline Flashboard Riser, Commercial Inline Or Inlet Flashboard Riser, Metal Annual Strips HU-Anrul Strips HU-Anrul Strips HU-Anrulent Management HU-Precision Nutrient Application HU-Precision Nutrient Application HU-Precision Nutrient Richery HU-Small Scale Basic Nutrient Management Nutrient Management - Non-Organic HU-Small Scale Basic Nutrient Management Nutrient Management - Non-Organic Precision Nutrient Efficiency Precision Nutrient Application	DiaInFt DiaInFt DiaInFt Ac	4.98 5.49 4.15 238.4 286.08 30.31 22.71 78.47 57.84 28.64 20.21 15.14 65.4 48.2	PR P	100 100 100 100 100 100 100 100 100 100	\$0,000 \$0,000 \$0,000 \$0,000 \$0,000 \$0,000 \$0,000 \$0,000	5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5
587 587 587 589 589 590 590 590 590 590 590 590 590 590 59	RCPP18	Structure for Water Control Structure for Water Control Structure for Water Control Cross Wind Trap Strips Cross Wind Trap Strips Nutrient Management	HU-Hinle or Inlet Flashboard Riser, Metal Inline Flashboard Riser, Commercial Inline or Inlet Flashboard Riser, Metal Annual Strips HU-Nutrient Management HU-Nutrient Management HU-Precision Nutrient Efficiency HU-Precision Nutrient Efficiency HU-Precision Nutrient Management	DiaInFt DiaInFt DiaInFt Ac	4.98 5.49 4.15 238.4 286.08 30.31 22.71 78.47 57.84 28.64 20.21 15.14 65.4	PR P	100 100 100 100 100 100 100 100 100 100	\$0,000 \$0,000 \$0,000 \$0,000 \$0,000 \$0,000 \$0,000	5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5
587 587 587 589 589 590 590 590 590 590 590 590 590 590 59	RCPP18	Structure for Water Control Structure for Water Control Structure for Water Control Cross Wind Trap Strips Cross Wind Trap Strips Nutrient Management	HU-Hinle or Inlet Flashboard Riser, Metal Inline Flashboard Riser, Commercial Inline or Inlet Flashboard Riser, Metal Annual Strips HU-Autrient Management HU-Annual Strips HU-Butrient Management HU-Prescription Nutrient Efficiency HU-Prescription Nutrient Efficiency HU-Butrient Management HU-Prescription Nutrient Efficiency HU-Small Scale Basic Nutrient Application HU-Prescription Nutrient Efficiency HU-Small Scale Riser Nutrient Management - Non-Organic	DiainFt DiainFt DiainFt DiainFt Ac	4.98 5.49 4.15 238.4 286.08 30.31 22.71 78.47 57.84 28.64 20.21 15.14 65.4 48.2	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	5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5
587 587 587 589 589 590 590 590 590 590 590 590 59	RCPP18	Structure for Water Control Structure for Water Control Structure for Water Control Cross Wind Trap Strips Cross Wind Trap Strips Nutrient Management	HU-Hinle or Inlet Flashboard Riser, Metal Inline Flashboard Riser, Commercial Inline or Inlet Flashboard Riser, Metal Annual Strips HU-Hurrient Management HU-Annual Strips HU-Hurrient Management HU-Prescription Nutrient Efficiency HU-Prescription Nutrient Efficiency HU-Brescription Nutrient Management Nut	DialnFt	4.98 5.49 4.15 238.4 286.08 30.31 22.71 78.47 57.84 20.21 15.14 65.4 48.2 19.1 40.49 1302.71 71.39	PR P	100 100 100 100 100 100 100 100 100 100	\$0,000 \$0,000 \$0,000 \$0,000 \$0,000 \$0,000 \$0,000 \$0,000 \$0,000 \$0,000 \$2,000	5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5
587 587 587 589 589 590 590 590 590 590 590 590 59	RCPP18	Structure for Water Control Structure for Water Control Structure for Water Control Structure for Water Control Cross Wind Trap Strips Cross Wind Trap Strips Nutrient Management Pest Management Nutrient Management Nutrient Management Nutrient Management Nutrient Management Nutrient Management Nutrient Management	HU-Hilme or Inlet Flashboard Riser, Metal Inline Flashboard Riser, Commercial Inline or Inlet Flashboard Riser, Metal Annual Strips HU-Antrient Management HU-Annual Strips HU-Antrient Management HU-Precision Nutrient Application HU-Precision Nutrient Application HU-Precision Nutrient Management HU-Water Quality Precision Nutrient Efficiency Small Scale Basic Nutrient Management HU-Water Quality Pesticide Mitigation = 30 Point AND/OR Beneficial Insect Pesticide Mitigation HU-Water Quality Pesticide Mitigation = 30 Point AND/OR Beneficial Insect Pesticide Mitigation - Small Farm	Dialinft Dialinft Dialinft Ac Ac Ac Ac Ac Ac Ac Ac Ac A	4.98 5.49 4.15 238.4 286.08 30.31 22.71 78.47 57.84 28.64 20.21 15.14 65.4 48.2 19.1 40.49 1302.71	PR P	100 100 100 100 100 100 100 100 100 100	\$0,000 \$0,000 \$0,000 \$0,000 \$0,000 \$0,000 \$0,000 \$0,000 \$0,000 \$0,000 \$25,000 \$25,000	5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5
587 587 587 589 589 590 590 590 590 590 590 590 59	RCPP18	Structure for Water Control Structure for Water Control Structure for Water Control Structure for Water Control Cross Wind Trap Strips Nutrient Management Putrient Management Nutrient Management Nutrient Management Nutrient Management Nutrient Management Pest Management Conservation System	HU-Hinle or Inlet Flashboard Riser, Metal Inline Flashboard Riser, Commercial Inline or Inlet Flashboard Riser, Metal Annual Strips HU-Hurrient Management HU-Annual Strips HU-Hurrient Management HU-Prescription Nutrient Efficiency HU-Prescription Nutrient Efficiency HU-Brescription Nutrient Management Nut	DialnFt	4.98 5.49 4.15 238.4 286.08 30.31 22.71 78.47 57.84 20.21 15.14 65.4 48.2 19.1 40.49 1302.71 71.39	PR P	100 100 100 100 100 100 100 100 100 100	\$0,000 \$0,000 \$0,000 \$0,000 \$0,000 \$0,000 \$0,000 \$0,000 \$0,000 \$0,000 \$0,000 \$0,000 \$0,000 \$0,000 \$0,000 \$0,000	5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5
587 587 587 589 589 590 590 590 590 590 590 590 59	RCPP18	Structure for Water Control Structure for Water Control Structure for Water Control Cross Wind Trap Strips Cross Wind Trap Strips Nutrient Management Post Management Nutrient Management	HU-Hinle or Inlet Flashboard Riser, Metal Inline Flashboard Riser, Commercial Inline Flashboard Riser, Commercial Inline or Inlet Flashboard Riser, Metal Annual Strips HU-Antrient Management HU-Annual Strips HU-Hurtient Management HU-Precision Nutrient Application HU-Precision Nutrient Application HU-Precision Nutrient Management Nutrient Manag	Dialinft	4-98 5.49 4.15 238.4 286.08 30.31 22.71 78.47 57.26 48.2 20.21 15.14 65.4 48.2 19.1 1302.71 71.39 2122.26	PR P	100 100 100 100 100 100 100 100 100 100	\$0,000 \$0,000 \$0,000 \$0,000 \$0,000 \$0,000 \$0,000 \$0,000 \$0,000 \$0,000 \$0,000 \$25,000 25,000 25,000 25,000	5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5
587 587 587 589 589 590 590 590 590 590 590 590 59	RCPP18	Structure for Water Control Structure for Water Control Structure for Water Control Cross Wind Trap Strips Cross Wind Trap Strips Nutrient Management Put Management Nutrient Management Nutrient Management Nutrient Management Pest Management Conservation System	HU-Hinle or Inlet Flashboard Riser, Metal Inline Flashboard Riser, Commercial Inline Or Inlet Flashboard Riser, Metal Annual Strips HU-Hurlent Management - Non-Organic HU-Prescription Nutrient Application HU-Prescription Nutrient Efficiency HU-Shamal Scale Basic Nutrient Application HU-Prescription Nutrient Efficiency HU-Shamal Scale Basic Nutrient Application Nutrient Management - Non-Organic Prescription Nutrient Efficiency Nutrient Management Nutrient Management Nutrient Management Nutrient Management Nutrient Management HU-Water Quality Pesticide Mitigation - 30 Point AND/OR Beneficial Insect Pesticide Mitigation - Shall Farm HU-Water Quality Pesticide Mitigation - 30 Point AND/OR Beneficial Insect Pesticide Mitigation HU-Water Quality Pesticide Mitigation - 30 Point AND/OR Beneficial Insect Pesticide Mitigation HU-Water Quality Pesticide Mitigation - 30 Point AND/OR Beneficial Insect Pesticide Mitigation HU-Water Quality Pesticide Mitigation - 30 Point AND/OR Beneficial Insect Pesticide Mitigation HU-Water Quality Pesticide Mitigation - 30 Point AND/OR Beneficial Insect Pesticide Mitigation Water Quality Pesticide Mitigation - 30 Point AND/OR Beneficial Insect Pesticide Mitigation - 5 Mater Quality Pesticide Mitigation - 30 Point AND/OR Beneficial Insect Pesticide Mitigation - 5 Mater Quality Pesticide Mitigation - 30 Point AND/OR Beneficial Insect Pesticide Mitigation - 5 Mater Quality Pesticide Mitigation - 30 Point AND/OR Beneficial Insect Pesticide Mitigation	Dialinft	4.98 5.49 4.15 238.4 238.6 30.31 22.71 78.47 57.84 20.21 15.14 65.4 48.2 19.1 40.49 1302.71 71.39 2122.26 33.74	PR P	100 100 100 100 100 100 100 100 100 100	\$0,000 \$0,000 \$0,000 \$0,000 \$0,000 \$0,000 \$0,000 \$0,000 \$0,000 \$0,000 \$25,000 25,000 25,000 25,000 25,000 25,000	5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5
587 587 587 589 589 590 590 590 590 590 590 590 59	RCPP18	Structure for Water Control Structure for Water Control Structure for Water Control Cross Wind Trap Strips Cross Wind Trap Strips Nutrient Management Putrient Management Nutrient Management Nutrient Management Putrient Management Nutrient Management Nutrient Management Pest Management Conservation System	HU-Hinle or Inlef Flashboard Riser, Metal Inline Flashboard Riser, Commercial Inline Flashboard Riser, Commercial Inline or Inlef Flashboard Riser, Metal Annual Strips HU-Anrul Strips HU-Anrul Strips HU-Anrul Strips HU-Hurtient Management HU-Prescription Nutrient Application HU-Prescription Nutrient Fliciency HU-Frescription Nutrient Richery HU-Small Scale Basic Nutrient Amangement Nutrient Management - Non-Organic Precision Nutrient Application In HU-Water Quality Pesticide Mitigation = 30 Point AND/OR Beneficial Insect Pesticide Mitigation HU-Water Quality Pesticide Mitigation > 30 Point AND/OR Beneficial Insect Pesticide Mitigation HU-Water Quality Pesticide Mitigation > 30 Point AND/OR Beneficial Insect Pesticide Mitigation - Small Farm HU-Water Quality Pesticide Mitigation > 30 Point AND/OR Beneficial Insect Pesticide Mitigation - Small Farm Water Quality Pesticide Mitigation > 30 Point AND/OR Beneficial Insect Pesticide Mitigation - Small Farm Water Quality Pesticide Mitigation = 30 Point AND/OR Beneficial Insect Pesticide Mitigation - Small Farm Water Quality Pesticide Mitigation = 30 Point AND/OR Beneficial Insect Pesticide Mitigation - Small Farm	Dialinft	4-98 5.49 4.15 238.4 238.6 30.31 22.71 78.47 25.78 40.49 15.14 65.4 48.2 19.1 1302.71 71.39 1302.71 73.37 33.74 1085.59	PR P	100 100 100 100 100 100 100 100 100 100	\$0,000 \$0,000 \$0,000 \$0,000 \$0,000 \$0,000 \$0,000 \$0,000 \$0,000 \$0,000 \$0,000 \$25,000 25,000 25,000 25,000 25,000 25,000	5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5
587 587 587 587 589 589 589 590 590 590 590 590 590 590 59	RCP118 RCPP18	Structure for Water Control Structure for Water Control Structure for Water Control Cross Wind Trap Strips Cross Wind Trap Strips Nutrient Management Pest Management Conservation System	HU-Hinle or Intel Flashboard Riser, Metal Inline Flashboard Riser, Commercial Inline Flashboard Riser, Commercial Inline Flashboard Riser, Metal Annual Strips HU-Auritent Management HU-Annual Strips HU-Burtient Management HU-Brescription Nutrient Efficiency HU-Brescription Nutrient Efficiency HU-Brescription Nutrient Management HU-Water Quality Pesticide Mitigation 30 Point AND/OR Beneficial Insect Pesticide Mitigation Prescription Nutrient Efficiency HU-Water Quality Pesticide Mitigation 30 Point AND/OR Beneficial Insect Pesticide Mitigation HU-Water Quality Pesticide Mitigation 30 Point AND/OR Beneficial Insect Pesticide Mitigation HU-Water Quality Pesticide Mitigation 30 Point AND/OR Beneficial Insect Pesticide Mitigation HU-Water Quality Pesticide Mitigation 30 Point AND/OR Beneficial Insect Pesticide Mitigation Water Quality Pesticide Mitigation 30 Point AND/OR Beneficial Insect Pesticide Mitigation Water Quality Pesticide Mitigation 30 Point AND/OR Beneficial Insect Pesticide Mitigation Water Quality Pesticide Mitigation 30 Point AND/OR Beneficial Insect Pesticide Mitigation Water Quality Pesticide Mitigation 30 Point AND/OR Beneficial Insect Pesticide Mitigation Water Quality Pesticide Mitigation 30 Point AND/OR Beneficial Insect Pesticide Mitigation Water Quality Pesticide Mitigation 30 Point AND/OR Beneficial Insect Pesticide Mitigation Water Quality Pesticide Mitigation 30 Point AND/OR Beneficial Insect Pesticide Mitigation Water Quality Pesticide Mitigation 30 Point AND/OR Beneficial Insect Pesticide Mitigation Water Quality Pesticide Mitigation 30 Point AND/OR Beneficial Insect Pesticide Mitigation Water Quality Pesticide Mitigation 30 Point AND/OR Beneficial Insect Pesticide Mitigation Water Quality Pesticide Mitigation 30 Point AND/OR Beneficial Insect Pesticide Mitigation	Dialinft Dialinft	4.98 5.49 4.15 2.38.4 2.28.6.08 30.31 2.27.7 78.47 28.64 20.21 15.14 65.4 48.2 19.1 40.49 1302.71 71.39 2122.26 33.74 1085.59 59.49 1768.55	PR P	100 100 100 100 100 100 100 100 100 100	\$0,000 \$0,000 \$0,000 \$0,000 \$0,000 \$0,000 \$0,000 \$0,000 \$0,000 \$0,000 \$25,000 25,000 25,000 25,000 25,000 25,000 25,000 25,000 25,000 25,000	5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5
587 587 587 587 589 589 589 590 590 590 590 590 590 590 59	RCPP18	Structure for Water Control Structure for Water Control Structure for Water Control Structure for Water Control Cross Wind Trap Strips Cross Wind Trap Strips Nutrient Management Pest Management Conservation System	HU-Hinle or Inlef Flashboard Riser, Metal Inline Flashboard Riser, Commercial Inline Flashboard Riser, Commercial Inline Isabboard Riser, Commercial Inline Or Inlef Flashboard Riser, Metal Annual Strips HU-Anrulaf Strips HU-Anrulaf Strips HU-Anrulaf Strips HU-Brutrient Management HU-Prescription Nutrient Efficiency HU-Prescription Nutrient Refliciency HU-Prescription Nutrient Refliciency HU-Small Scale Basic Nutrient Application Precision Nutrient Management HU-Water Quality Pesticide Mitigation = 30 Point AND/OR Beneficial Insect Pesticide Mitigation HU-Water Quality Pesticide Mitigation = 30 Point AND/OR Beneficial Insect Pesticide Mitigation = HU-Water Quality Pesticide Mitigation = 30 Point AND/OR Beneficial Insect Pesticide Mitigation = HU-Water Quality Pesticide Mitigation = 30 Point AND/OR Beneficial Insect Pesticide Mitigation = HU-Water Quality Pesticide Mitigation = 30 Point AND/OR Beneficial Insect Pesticide Mitigation = Small Farm Water Quality Pesticide Mitigation = 30 Point AND/OR Beneficial Insect Pesticide Mitigation = Small Farm Water Quality Pesticide Mitigation = 30 Point AND/OR Beneficial Insect Pesticide Mitigation = Small Farm Water Quality Pesticide Mitigation = 30 Point AND/OR Beneficial Insect Pesticide Mitigation = Small Farm Water Quality Pesticide Mitigation = 30 Point AND/OR Beneficial Insect Pesticide Mitigation = Small Farm Water Quality Pesticide Mitigation = 30 Point AND/OR Beneficial Insect Pesticide Mitigation = Small Farm Water Quality Pesticide Mitigation = 30 Point AND/OR Beneficial Insect Pesticide Mitigation = Small Farm	DialnFt	4-98 5-5.49 4.15 2-38.4 2-38.4 2-38.4 2-38.6 30.31 2-2.71 7-8.47 5-7.84 2-8.64 20.21 15.14 65.4 48.2 19.1 40.49 1302.71 71.39 2-122.26 33.74 1085.59 59.49	PR P	100 100 100 100 100 100 100 100 100 100	\$0,000 \$0,000 \$0,000 \$0,000 \$0,000 \$0,000 \$0,000 \$0,000 \$0,000 \$0,000 \$25,000 25,000 25,000 25,000 25,000 25,000 25,000 25,000 25,000 25,000	5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5
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605	RCPP18	Denitrifying Bioreactor	HU-Bioreactor With Soil Cover	CuYd	101.09	PR	100	
605	RCPP18	Denitrifying Bioreactor	HU-Bioreactor With Soil Cover with Automated WCS	CuYd	129.59	PR	100	
606	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	
606	RCPP18	Subsurface Drain	HU-Waste Storage Facility Perimeter Drain, 9 or less feet deep	Ft	31.3	PR	100	
606	RCPP18	Subsurface Drain	HU-Waste Storage Facility Perimeter Drain, greater than 9 feet deep	Ft	39.51	PR	100	
606	RCPP18	Subsurface Drain	Secondary Main Retrofit for DWM	Ft	6.5	PR	100	
606	RCPP18	Subsurface Drain	Structural Practice Support Drain	Ft	4.2	PR	100	
606	RCPP18	Subsurface Drain	Waste Storage Facility Perimeter Drain, 9 or less feet deep	Ft	26.09	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	Tillage for Random Surface Roughness	Ac	19.26	PR	100	

2 RC	RCPP18 RCPP18 RCPP18 RCPP18	Tree/Shrub Establishment Tree/Shrub Establishment Tree/Shrub Establishment Tree/Shrub Establishment	Hardwood Est-Direct Seeding HU-Hardwood Est-Direct Seeding HU-HJordwidual Tree with Mesh Protectors	Ac Ac No	517.59 621.11 3.6	PR	100	
2 RC	RCPP18 RCPP18 RCPP18	Tree/Shrub Establishment					100	
2 RC 2 RC 2 RC 2 RC 2 RC 2 RC	RCPP18					PR	100	
2 RC 2 RC 2 RC 2 RC	RCPP18		HU-individual Tree with Solid Protector	No	12.36		100	
2 RC 2 RC 2 RC		Tree/Shrub Establishment	HU-Individual Tree with Solid Protector HU-Individual Tree with Woven Wire Tree Cage	No	29.96		100	
2 RC	RCPP18	Tree/Shrub Establishment	HU-Individual Tree, 1-gallon pots	No	6.1		100	
2 RC	RCPP18	Tree/Shrub Establishment		No	1.52	1.13	100	
		Tree/Shrub Establishment	HU-Individual tree, hand planting HU-Perimeter Based Tree-Shrub Regeneration Area with Protection	LnFt	4.08		100	
2 RC		Tree/Shrub Establishment	Individual Tree with Mesh Protectors	No			100	
		Tree/Shrub Establishment	Individual Tree with Solid Protector	No	10.3		100	
		Tree/Shrub Establishment	Individual Tree with Woven Wire Tree Cage	No	24.97		100	
		Tree/Shrub Establishment	Individual Tree, 1-gallon pots	No			100	
		Tree/Shrub Establishment	Individual tree, hand planting	No	1.27		100	
	RCPP18	Tree/Shrub Establishment	Perimeter Based Tree-Shrub Regeneration Area with Protection	LnFt	3.4		100	
		Watering Facility	Frost Free Fountain	No	709.79		100	
		Watering Facility	Geothermal or heated livestock watering facility	No	1144.32		100	
		Watering Facility	HU-Frost Free Fountain	No			100	
		Watering Facility	HU-Geothermal or heated livestock watering facility	No	1373.19		100	
		Watering Facility	HU-Summer Automatic Waterier	No	438.27		100	
		Watering Facility	HU-Tank Greater Than 150 and Less Than or Equal to 500 Gallons	Gal			100	
		Watering Facility	HU-Tank Greater Than 500 Gallons	Gal	1.34		100	
4 RC		Watering Facility	HU-Tank less than or equal to 150 gallons	Gal	3.06		100	
		Watering Facility	Summer Automatic Waterier	No			100	
		Watering Facility	Tank Greater Than 150 and Less Than or Equal to 500 Gallons	Gal	1.88		100	
		Watering Facility	Tank Greater Than 500 Gallons	Gal	1.12		100	
		Watering Facility	Tank less than or equal to 150 gallons	Gal			100	
	RCPP18	Underground Outlet	10 inch corrugated plastic tubing	Ft	8.5		100	
	RCPP18	Underground Outlet	12 inch corrugated plastic tubing or larger	Ft	9.61		100	
				Ft			100	
	RCPP18	Underground Outlet Underground Outlet	15-21 inch pipe conduit 24 inch pipe conduit	Ft			100	
	RCPP18	Underground Outlet	30 inch pipe conduit	Ft	37.18		100	
				Ft	47.15		100	
	RCPP18	Underground Outlet	36 inch pipe conduit or larger 6 inch corrugated plactic tubing or smaller	Ft			100	
	RCPP18	Underground Outlet	6 inch corrugated plastic tubing or smaller	Ft				
	RCPP18	Underground Outlet Underground Outlet	6 inch pipe conduit 8-12 inch pipe conduit	Ft	14.62		100	
	RCPP18			Ft	7.13		100	
		Underground Outlet	8 inch corrugated plastic tubing					
		Underground Outlet	Blind Inlet for Water Quality	CuYd Ft			100	
	RCPP18	Underground Outlet Underground Outlet	HU-10 inch corrugated plastic tubing HU-12 inch corrugated plastic tubing or larger	Ft	11.54		100	
			HU-15-21 inch pipe conduit	Ft			100	
	RCPP18	Underground Outlet			38.66			
		Underground Outlet	HU-24 inch pipe conduit	Ft			100	
	RCPP18	Underground Outlet	HU-30 inch pipe conduit	Ft	44.62 56.58		100	
	RCPP18	Underground Outlet	HU-36 inch pipe conduit or larger	Ft			100	
	101110	Underground Outlet	HU-6 inch corrugated plastic tubing or smaller	Ft	7.42		100	
	RCPP18	Underground Outlet	HU-6 inch pipe conduit	Ft	14.92		100	
		Underground Outlet	HU-8 -12 inch pipe conduit	Ft	17.55		100	
	RCPP18	Underground Outlet	HU-8 inch corrugated plastic tubing	Ft	8.55		100	
	RCPP18	Underground Outlet	HU-Blind Inlet for Water Quality	CuYd			100	
		Underground Outlet	HU-Intake Riser and short offset outlet	No	576.09		100	
	RCPP18	Underground Outlet	Intake Riser and short offset outlet	No	480.07		100	
		Vegetated Treatment Area	HU-Mechanical Distribution	Ac	11682.19		100	
		Vegetated Treatment Area	HU-VTA downslope from collection point, Fill Present on Site	SqFt	1.56		100	
		Vegetated Treatment Area	Mechanical Distribution	Ac	9735.15		100	
		Vegetated Treatment Area	VTA downslope from collection point, Fill Present on Site	SqFt		1.13	100	
		Water Harvesting Catchment	HU-Plastic tank, less than or equal to 1,000 gallons	Gal	2.27 16.91		100	
		Water Harvesting Catchment	HU-Surface Catchment	SqYd			100	+
		Water Harvesting Catchment	Plastic tank, less than or equal to 1,000 gallons	Gal			100	
		Water Harvesting Catchment	Surface Catchment Pours between 10 feet and 12 feet tell, greeced	SqYd	14.09		100	
		Water and Sediment Control Basin	Berm between 10 feet and 12 feet tall, grassed	Ft	25.5 37.46		100	
		Water and Sediment Control Basin	Berm between 12 feet and 15 feet tall, grassed	Ft	37.46 14.47			
		Water and Sediment Control Basin	Berm between 4 feet and 6 feet tall, farmed	Ft	6.97		100	
		Water and Sediment Control Basin Water and Sediment Control Basin	Berm between 4 feet and 6 feet tall, grassed Berm between 6 feet and 8 feet tall, grassed	Ft	11.45		100	
		Water and Sediment Control Basin Water and Sediment Control Basin	Berm between 8 feet and 8 feet tall, grassed	Ft	16.88		100	
		Water and Sediment Control Basin	Berm less than 4 feet tall, grassed	Ft			100	
		Water and Sediment Control Basin	HU-Berm between 10 feet and 12 feet tall, grassed	Ft	30.6		100	
		Water and Sediment Control Basin	HU-Berm between 12 feet and 15 feet tall, grassed	Ft			100	
		Water and Sediment Control Basin	HU-Berm between 4 feet and 6 feet tall, farmed	Ft			100	
		Water and Sediment Control Basin	HU-Berm between 4 feet and 6 feet tall, grassed	Ft			100	
		Water and Sediment Control Basin	HU-Berm between 6 feet and 8 feet tall, grassed	Ft	13.74		100	
		Water and Sediment Control Basin	HU-Berm between 8 feet and 10 feet tall, grassed	Ft			100	
		Water and Sediment Control Basin	HU-Berm less than 4 feet tall, grassed	Ft	5.97		100	
		Water Well	High Volume	Ft	125.7		100	
		Water Well	HU-High Volume	Ft			100	
		Water Well	HU-Shallow (less than 75 ft)	Ft	64.3		100	
		Water Well	HU-Typical (75 ft and deeper)	Ft	53.49		100	
		Water Well	Shallow (less than 75 ft)	Ft			100	
		Water Well	Typical (75 ft and deeper)	Ft	44.57		100	<u> </u>
		Wetland Restoration	Ditch Plug	No	924.62	1.13	100	
		Wetland Restoration	HU-Ditch Plug	No	1109.54		100	
		Wetland Restoration	HU-Scrape, average depth 24 inch	Ac	11446.19		100	
		Wetland Restoration	HU-Tile Break	No	751.89		100	
7 RC		Wetland Restoration	Scrape, average depth 24 inch	Ac	9538.49		100	
7 RC				No	626.58		100	
7 RC 7 RC 7 RC	RCPP18	Wetland Restoration						
7 RC 7 RC 7 RC 7 RC	RCPP18	Wetland Restoration Wetland Enhancement	Tile Break Depression Sediment Removal and Ditch Plug			PR	100	
7 RC 7 RC 7 RC 7 RC 9 RC	RCPP18 RCPP18 RCPP18	Wetland Enhancement	Depression Sediment Removal and Ditch Plug	Ac	1133.79		100	
7 RC 7 RC 7 RC 7 RC 9 RC	RCPP18 RCPP18 RCPP18 RCPP18					PR	100 100 100	
7 RC 7 RC 7 RC 7 RC 9 RC 9 RC	RCPP18 RCPP18 RCPP18 RCPP18 RCPP18	Wetland Enhancement Wetland Enhancement	Depression Sediment Removal and Ditch Plug HU-Depression Sediment Removal and Ditch Plug	Ac Ac	1133.79 1360.55 464.27	PR PR	100	

782	RCPP18	Phosphorus Removal System	HU-Tile discharge, in-ground tank	No	9436.29	PR	100	
782	RCPP18	Phosphorus Removal System	Tile Discharge, in-ground earthen chamber	No	5207.75	PR	100	
782	RCPP18	Phosphorus Removal System	Tile discharge, in-ground tank	No	7863.58	PR	100	
810	RCPP18	Annual Forages for Grazing Systems	Annual forages mix	Ac	74.07	PR	100	
810	RCPP18	Annual Forages for Grazing Systems	HU-Annual forages mix	Ac	88.89	PR	100	