

FY2012 EQIP Organic Payment Schedule

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Practice_Code	Program	Practice_Name	Component	Unit	PR/Unit	Payment Cap
472	EQIP	Access Control	Access Control - Livestock	acre	33	\$ 11,000.00
472	EQIP	Access Control	Access Control - Livestock - HUP	acre	36	\$ 11,000.00
472	EQIP	Access Control	Access Control - Traffic	acre	13	\$ 5,000.00
472	EQIP	Access Control	Access Control - Traffic - HUP	acre	15	\$ 5,000.00
316	EQIP	Animal Mortality Facility	Composting Facility for Dead Animals - Roofed	Sq Ft	29	
316	EQIP	Animal Mortality Facility	Composting Facility for Dead Animals - Roofed - HUP	Sq Ft	34	
316	EQIP	Animal Mortality Facility	Composting Facility for Dead Animals	Sq Ft	20	
316	EQIP	Animal Mortality Facility	Composting Facility for Dead Animals - HUP	Sq Ft	25	
316	EQIP	Animal Mortality Facility	In-Vessel Composter	Each	25000	
316	EQIP	Animal Mortality Facility	In-Vessel Composter - HUP	Each	37500	
575	EQIP	Animal Trails and Walkways	Raised Earth	lin ft	0.76	
575	EQIP	Animal Trails and Walkways	Raised Earth - HUP	lin ft	0.91	
575	EQIP	Animal Trails and Walkways	Rock Surfaceing (B)	lin ft	3.53	
575	EQIP	Animal Trails and Walkways	Rock Surfaceing (B) - HUP	lin ft	4.24	
575	EQIP	Animal Trails and Walkways	Rock Surfaceing (C&D)	lin ft	5.2	
575	EQIP	Animal Trails and Walkways	Rock Surfaceing (C&D) - HUP	lin ft	6.24	
575	EQIP	Animal Trails and Walkways	Rock Surfaceing (E&F)	lin ft	9.11	
575	EQIP	Animal Trails and Walkways	Rock Surfaceing (E&F) - HUP	lin ft	11	
328	EQIP	Conservation Crop Rotation	Annual Crops to 2 Years with Cover	Acre	40	
328	EQIP	Conservation Crop Rotation	Annual Crops to 2 Years with Cover - HUP	Acre	71	
328	EQIP	Conservation Crop Rotation	Low Residue Crops to High Residue Crop Rotation	Acre	33	
328	EQIP	Conservation Crop Rotation	Low Residue Crops to High Residue Crop Rotation - HUP	Acre	59	
332	EQIP	Contour Buffer Strip	< 10 acres of native grass mix	acre	242	
332	EQIP	Contour Buffer Strip	< 10 acres of native grass mix - HUP	acre	271	
332	EQIP	Contour Buffer Strip	10 acres or more of native grass	acre	234	
332	EQIP	Contour Buffer Strip	10 acres or more of native grass - HUP	acre	262	
332	EQIP	Contour Buffer Strip	Introduced Grasses	acre	195	
332	EQIP	Contour Buffer Strip	Introduced Grasses - HUP	acre	215	
332	EQIP	Contour Buffer Strip	Introduced Grasses and Legumes	acre	204	
332	EQIP	Contour Buffer Strip	Introduced Grasses and Legumes - HUP	acre	226	
332	EQIP	Contour Buffer Strip	Lime	ton	22	
332	EQIP	Contour Buffer Strip	Lime - HUP	ton	26	
330	EQIP	Contour Farming	Contour Farming	Acre	10	
330	EQIP	Contour Farming	Contour Farming - HUP	Acre	13	
340	EQIP	Cover Crop	Organic Legume cover Crop	Acre	37.51	\$ 7,000.00
340	EQIP	Cover Crop	Organica Legume cover Crop - HUP	Acre	45.01	\$ 7,000.00
340	EQIP	Cover Crop	Organic Non-Legume cover crop	Acre	39.41	\$ 6,000.00
340	EQIP	Cover Crop	Organic Non-Legume cover crop - HUP	Acre	47.29	\$ 6,000.00
340	EQIP	Cover Crop	Organic Preconstruction Cover Crop	acre	47.34	
340	EQIP	Cover Crop	Organic Preconstruction Cover Crop - HUP	acre	56.80	
340	EQIP	Cover Crop	Seasonal High Tunnel - Organic Legume	acre	47.52	
340	EQIP	Cover Crop	Seasonal High Tunnel - Organic Legume - HUP	acre	57.03	
342	EQIP	Critical Area Planting	Grassed Waterway Native Grass Seeding	Acre	121	
342	EQIP	Critical Area Planting	Grassed Waterway Native Grass Seeding - HUP	Acre	145	
342	EQIP	Critical Area Planting	Introduced Grass for Grassed Waterways	Acre	114	
342	EQIP	Critical Area Planting	Introduced Grass for Grassed Waterways - HUP	Acre	137	
342	EQIP	Critical Area Planting	Introduced Grass Seeding	Acre	133	
342	EQIP	Critical Area Planting	Introduced Grass Seeding - HUP	Acre	159	
342	EQIP	Critical Area Planting	Introduced Grass Seeding with Site Shaping	Acre	1008	
342	EQIP	Critical Area Planting	Introduced Grass Seeding with Site Shaping - HUP	Acre	1210	
342	EQIP	Critical Area Planting	Lime	ton	22	
342	EQIP	Critical Area Planting	Lime - HUP	ton	26	
342	EQIP	Critical Area Planting	Native Grass Seeding	Acre	156	
342	EQIP	Critical Area Planting	Native Grass Seeding - HUP	Acre	187	
342	EQIP	Critical Area Planting	Pre-Construction Site Planting	Acre	163	
342	EQIP	Critical Area Planting	Pre-Construction Site Planting - HUP	Acre	173	
362	EQIP	Diversion	Concrete Curb	feet	6.03	

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362	EQIP	Diversion	Concrete Curb - HUP	feet	7.24	
362	EQIP	Diversion	Earthen Diversion	feet	2.69	
362	EQIP	Diversion	Earthen Diversion - HUP	feet	3.22	
554	EQIP	Drainage Water Management	DWM - Implementation	Acre	7.58	\$ 1,100.00
554	EQIP	Drainage Water Management	DWM - Implementation	Acre	9.09	\$ 1,100.00
382	EQIP	Fence	Permanent Interior Fence	Feet	0.41	
382	EQIP	Fence	Permanent Interior Fence - HUP	Feet	0.49	
382	EQIP	Fence	Permanent Perimeter Fence	Feet	1.07	
382	EQIP	Fence	Permanent Perimeter Fence - HUP	Feet	1.28	
382	EQIP	Fence	Special Purpose/Safety Fence	Feet	4.74	
382	EQIP	Fence	Special Purpose/Safety Fence - HUP	Feet	5.69	
382	EQIP	Fence	Woven Wire	Feet	1.52	
382	EQIP	Fence	Woven Wire - HUP	Feet	1.83	
386	EQIP	Field Border	Introduced Grasses <2 Acres	acre	174	
386	EQIP	Field Border	Introduced Grasses <2 Acres - HUP	acre	190	
386	EQIP	Field Border	Introduced Grasses >5 Acres	acre	160	
386	EQIP	Field Border	Introduced Grasses >5 Acres - HUP	acre	173	
386	EQIP	Field Border	Introduced Grasses 2-5 Acres	acre	164	
386	EQIP	Field Border	Introduced Grasses 2-5 Acres - HUP	acre	178	
386	EQIP	Field Border	Native Grasses <2 Acres	acre	230	
386	EQIP	Field Border	Native Grasses <2 Acres - HUP	acre	257	
386	EQIP	Field Border	Native Grasses >5 acres	acre	191	
386	EQIP	Field Border	Native Grasses >5 acres - HUP	acre	210	
386	EQIP	Field Border	Native Grasses 2 to 5 acres	acre	205	
386	EQIP	Field Border	Native Grasses 2 to 5 acres - HUP	acre	227	
393	EQIP	Filter Strip	Introduced Grasses and Legumes	Acre	170	
393	EQIP	Filter Strip	Introduced Grasses and Legumes - HUP	Acre	185	
393	EQIP	Filter Strip	Introduced Grasses and Legumes with Shaping	Acre	230	
393	EQIP	Filter Strip	Introduced Grasses and Legumes with Shaping - HUP	Acre	257	
393	EQIP	Filter Strip	Mixed Native Grasses with or without Forbs	Acre	222	
393	EQIP	Filter Strip	Mixed Native Grasses with or without Forbs - HUP	Acre	247	
393	EQIP	Filter Strip	Mixed Native Grasses with or without Forbs with Shaping	Acre	282	
393	EQIP	Filter Strip	Mixed Native Grasses with or without Forbs with Shaping - HUP	Acre	319	
393	EQIP	Filter Strip	Single Species Introduced or Native Grass	Acre	191	
393	EQIP	Filter Strip	Single Species Introduced or Native Grass - HUP	Acre	210	
393	EQIP	Filter Strip	Single Species Introduced or Native Grass with Shaping	Acre	258	
393	EQIP	Filter Strip	Single Species Introduced or Native Grass with Shaping - HUP	Acre	291	
512	EQIP	Forage and Biomass Planting	Organic Cool Season with Lime	acre	121.15	
512	EQIP	Forage and Biomass Planting	Organic Cool Season with Lime - HUP	acre	145.38	
512	EQIP	Forage and Biomass Planting	Organic Cool Season without Lime	acre	113.65	
512	EQIP	Forage and Biomass Planting	Organic Cool Season without Lime - HUP	acre	136.37	
512	EQIP	Forage and Biomass Planting	Organic Interseeding	acre	47.43	
512	EQIP	Forage and Biomass Planting	Organic Interseeding - HUP	acre	56.91	
512	EQIP	Forage and Biomass Planting	Native Grasses (warm season) Planting with Lime	acre	160.03	
512	EQIP	Forage and Biomass Planting	Native Grasses (warm season) Planting with Lime - HUP	acre	192.03	
512	EQIP	Forage and Biomass Planting	Native Grasses (warm season) without Lime	acre	153.23	
512	EQIP	Forage and Biomass Planting	Native Grasses (warm season) without Lime - HUP	acre	183.88	
511	EQIP	Forage Harvest Management	Organic Forest Harvest Management	Acre	13	
511	EQIP	Forage Harvest Management	Organic Forest Harvest Management - HUP	Acre	15	
410	EQIP	Grade Stabilization Structure	Drop Spillway Structure - HUP	ft drop	4500	
410	EQIP	Grade Stabilization Structure	Fabric Reinforced Vegetated Chute	ft drop	571	
410	EQIP	Grade Stabilization Structure	Fabric Reinforced Vegetated Chute - HUP	ft drop	686	
410	EQIP	Grade Stabilization Structure	Flexible Armor Chute	ft drop	2100	
410	EQIP	Grade Stabilization Structure	Flexible Armor Chute - HUP	ft drop	2520	
410	EQIP	Grade Stabilization Structure	Pipe Drop Structure - Drainage Area - >500 Acres	each	60000	
410	EQIP	Grade Stabilization Structure	Pipe Drop Structure - Drainage Area - >500 Acres - HUP	each	72000	
410	EQIP	Grade Stabilization Structure	Pipe Drop Structure - Drainage Area - 0 to 10 Acres	each	3750	
410	EQIP	Grade Stabilization Structure	Pipe Drop Structure - Drainage Area - 0 to 10 Acres - HUP	each	4500	

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410	EQIP	Grade Stabilization Structure	Pipe Drop Structure - Drainage Area - 10.1 to 20 Acres	each	6000	
410	EQIP	Grade Stabilization Structure	Pipe Drop Structure - Drainage Area - 10.1 to 20 Acres - HUP	each	7200	
410	EQIP	Grade Stabilization Structure	Pipe Drop Structure - Drainage Area - 20.1 to 40 Acres	each	11250	
410	EQIP	Grade Stabilization Structure	Pipe Drop Structure - Drainage Area - 20.1 to 40 Acres - HUP	each	13500	
410	EQIP	Grade Stabilization Structure	Pipe Drop Structure - Drainage Area - 250.1 to 500 Acres	each	45000	
410	EQIP	Grade Stabilization Structure	Pipe Drop Structure - Drainage Area - 250.1 to 500 Acres - HUP	each	54000	
410	EQIP	Grade Stabilization Structure	Pipe Drop Structure - Drainage Area - 40.1 to 80 Acres	each	15000	
410	EQIP	Grade Stabilization Structure	Pipe Drop Structure - Drainage Area - 40.1 to 80 Acres - HUP	each	18000	
410	EQIP	Grade Stabilization Structure	Pipe Drop Structure - Drainage Area - 80.1 to 250 Acres	each	22500	
410	EQIP	Grade Stabilization Structure	Pipe Drop Structure - Drainage Area - 80.1 to 250 Acres - HUP	each	27000	
410	EQIP	Grade Stabilization Structure	Pipe Drop Structure Rehab - Drainage Area - >500 Acres	each	22500	
410	EQIP	Grade Stabilization Structure	Pipe Drop Structure Rehab - Drainage Area - >500 Acres - HUP	each	27000	
410	EQIP	Grade Stabilization Structure	Pipe Drop Structure Rehab - Drainage Area - 0 to 10 Acres	each	2250	
410	EQIP	Grade Stabilization Structure	Pipe Drop Structure Rehab - Drainage Area - 0 to 10 Acres - HUP	each	2700	
410	EQIP	Grade Stabilization Structure	Pipe Drop Structure Rehab - Drainage Area - 10.1 to 20 Acres	each	3750	
410	EQIP	Grade Stabilization Structure	Pipe Drop Structure Rehab - Drainage Area - 10.1 to 20 Acres - HUP	each	4500	
410	EQIP	Grade Stabilization Structure	Pipe Drop Structure Rehab - Drainage Area - 20.1 to 40 Acres	each	7500	
410	EQIP	Grade Stabilization Structure	Pipe Drop Structure Rehab - Drainage Area - 20.1 to 40 Acres - HUP	each	9000	
410	EQIP	Grade Stabilization Structure	Pipe Drop Structure Rehab - Drainage Area - 250.1 to 500 Acres	each	16500	
410	EQIP	Grade Stabilization Structure	Pipe Drop Structure Rehab - Drainage Area - 250.1 to 500 Acres - HUP	each	19800	
410	EQIP	Grade Stabilization Structure	Pipe Drop Structure Rehab - Drainage Area - 40.1 to 80 Acres	each	9000	
410	EQIP	Grade Stabilization Structure	Pipe Drop Structure Rehab - Drainage Area - 40.1 to 80 Acres - HUP	each	10800	
410	EQIP	Grade Stabilization Structure	Pipe Drop Structure Rehab - Drainage Area - 80.1 to 250 Acres	each	11250	
410	EQIP	Grade Stabilization Structure	Pipe Drop Structure Rehab - Drainage Area - 80.1 to 250 Acres - HUP	each	13500	
410	EQIP	Grade Stabilization Structure	Side Inlet Structure - Drainage Area - >250 Acres	each	6471	
410	EQIP	Grade Stabilization Structure	Side Inlet Structure - Drainage Area - >250 Acres - HUP	each	7766	
410	EQIP	Grade Stabilization Structure	Side Inlet Structure - Drainage Area - 0 to 80 Acres	each	2863	
410	EQIP	Grade Stabilization Structure	Side Inlet Structure - Drainage Area - 0 to 80 Acres - HUP	each	3435	
410	EQIP	Grade Stabilization Structure	Side Inlet Structure - Drainage Area - 80.1 to 250 Acres	each	4283	
410	EQIP	Grade Stabilization Structure	Side Inlet Structure - Drainage Area - 80.1 to 250 Acres - HUP	each	5139	
412	EQIP	Grassed Waterway	Grassed Waterway - 12 to 16 ft Bottom Width	feet	1.25	
412	EQIP	Grassed Waterway	Grassed Waterway - 12 to 16 ft Bottom Width - HUP	feet	1.49	
412	EQIP	Grassed Waterway	Grassed Waterway - 16.1 to 20 feet Bottom Width	feet	1.95	
412	EQIP	Grassed Waterway	Grassed Waterway - 16.1 to 20 feet Bottom Width - HUP	feet	2.34	
412	EQIP	Grassed Waterway	Grassed Waterway - 20.1 to 35 ft bottom width	feet	2.14	
412	EQIP	Grassed Waterway	Grassed Waterway - 20.1 to 35 ft bottom width - HUP	feet	2.57	
412	EQIP	Grassed Waterway	Grassed Waterway - Less than 12 ft bottom width	feet	1.06	
412	EQIP	Grassed Waterway	Grassed Waterway - Less than 12 ft bottom width - HUP	feet	1.27	
412	EQIP	Grassed Waterway	Grassed Waterway - Greater than 35 ft bottom width	feet	3.65	
412	EQIP	Grassed Waterway	Grassed Waterway - Greater than 35 ft bottom width - HUP	feet	4.38	
412	EQIP	Grassed Waterway	Waterway Fabric	lin feet	1.19	
412	EQIP	Grassed Waterway	Waterway Fabric - HUP	lin feet	1.43	
561	EQIP	Heavy Use Protection Area	Nonreinforced Concrete Flatwork	sq ft	2.06	
561	EQIP	Heavy Use Protection Area	Nonreinforced Concrete Flatwork - HUP	sq ft	2.47	
561	EQIP	Heavy Use Protection Area	Rock/Gravel Surfacing with Geotextile	sq ft	1.06	
561	EQIP	Heavy Use Protection Area	Rock/Gravel Surfacing with Geotextile - HUP	sq ft	1.27	
315	EQIP	Herbaceous Weed Control	Non-woody invasive species, non-cropland	acre	20	
315	EQIP	Herbaceous Weed Control	Non-woody invasive species, non-cropland - HUP	acre	36	
114	EQIP	Integrated Pest Management CAP	IPM CAP	each	1260.00	
114	EQIP	Integrated Pest Management CAP	IPM CAP - HUP	each	1512.00	
118	EQIP	Irrigation Water Management CAP	Irrigation Water Management Plan	each	1942.50	
118	EQIP	Irrigation Water Management CAP	Irrigation Water Management Plan - HUP	each	2331.00	
449	EQIP	Irrigation Water Management	Irrigation Water Management	Acre	4.06	\$ 1,500.00
449	EQIP	Irrigation Water Management	Irrigation Water Management - HUP	Acre	4.88	\$ 1,500.00
468	EQIP	Lined Waterway or Outlet	Geotextile Lining	sq yd	1.81	
468	EQIP	Lined Waterway or Outlet	Geotextile Lining - HUP	sq yd	2.17	
468	EQIP	Lined Waterway or Outlet	Permenant Turf Reinforcement	sq yd	2.93	
468	EQIP	Lined Waterway or Outlet	Permenant Turf Reinforcement - HUP	sq yd	3.51	

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468	EQIP	Lined Waterway or Outlet	Permenant Turf Reinforcement with Mulch	sq yd	3.68	
468	EQIP	Lined Waterway or Outlet	Permenant Turf Reinforcement with Mulch - HUP	sq yd	4.41	
468	EQIP	Lined Waterway or Outlet	Riprap	sq ft	1.85	
468	EQIP	Lined Waterway or Outlet	Riprap - HUP	sq ft	2.22	
484	EQIP	Mulching	Fiber Blanket	sq yd	0.95	
484	EQIP	Mulching	Fiber Blanket - HUP	sq yd	1.14	
484	EQIP	Mulching	Hay or Straw Mulch, Anchored or MNDOT 5 or 6 hydromulch	sq yd	0.33	
484	EQIP	Mulching	Hay or Straw Mulch, Anchored or MNDOT 5 or 6 hydromulch - HUP	sq yd	0.39	
104	EQIP	Nutrient Management CAP	Nutrient Management CAP < 100 acres	each	1596.00	
104	EQIP	Nutrient Management CAP	Nutrient Management CAP < 100 acres - HUP	each	1915.20	
104	EQIP	Nutrient Management CAP	Nutrient Management CAP 101 - 300 acres	each	1890.00	
104	EQIP	Nutrient Management CAP	Nutrient Management CAP 101 - 300 acres - HUP	each	2268.00	
104	EQIP	Nutrient Management CAP	Nutrient Management CAP > 300 acres	each	2268.00	
104	EQIP	Nutrient Management CAP	Nutrient Management CAP > 300 acres - HUP	each	2721.60	
590	EQIP	Nutrient Management	Basic field crops & forages with manure	Acre	10.78	\$ 4,000.00
590	EQIP	Nutrient Management	Basic field crops & forages with manure - HUP	Acre	12.93	\$ 4,000.00
590	EQIP	Nutrient Management	Basic field crops & forages without manure	Acre	5.44	\$ 3,000.00
590	EQIP	Nutrient Management	Basic field crops & forages without manure - HUP	Acre	6.52	\$ 3,000.00
590	EQIP	Nutrient Management	Enhanced Nutrient Management with manure	Acre	12.99	\$ 5,000.00
590	EQIP	Nutrient Management	Enhanced Nutrient Management with manure - HUP	Acre	15.59	\$ 5,000.00
590	EQIP	Nutrient Management	Enhanced Nutrient Management without manure	Acre	14.16	\$ 3,500.00
590	EQIP	Nutrient Management	Enhanced Nutrient Management without manure - HUP	Acre	17.00	\$ 3,500.00
590	EQIP	Nutrient Management	Nutrient Management Initiative	Acre	1341.22	
590	EQIP	Nutrient Management	Nutrient Management Initiative - HUP	Acre	1609.46	
590	EQIP	Nutrient Management	Seasonal High Tunnel	Acre	67.24	
590	EQIP	Nutrient Management	Season High Tunnel - SHT Initiative	acre	67.24	
590	EQIP	Nutrient Management	Seasonal High Tunnel - HUP	Acre	80.69	
590	EQIP	Nutrient Management	Seasonal High Tunnel - SHT Initiative - HUP	acre	80.69	
500	EQIP	Obstruction Removal	Clearing and Grubbing	acre	1490	
500	EQIP	Obstruction Removal	Clearing and Grubbing - HUP	acre	2682	
500	EQIP	Obstruction Removal	Offsite Removal	cu yd	10	
500	EQIP	Obstruction Removal	Offsite Removal - HUP	cu yd	18	
138	EQIP	Organic Transition CAP	Conservation Plan Supporting Organic Transition - local	each	1560.00	
138	EQIP	Organic Transition CAP	Conservation Plan Supporting Organic Transition - local - HUP	each	1872.00	
138	EQIP	Organic Transition CAP	Conservation Plan Supporting Organic Transition - Nonlocal	each	2310.00	
138	EQIP	Organic Transition CAP	Conservation Plan Supporting Organic Transition - Nonlocal - HUP	each	2772.00	
595	EQIP	Pest Management	Forage and Field Crops, Basic	acre	17.45	\$ 3,000.00
595	EQIP	Pest Management	Forage and Field Crops, Basic - HUP	acre	20.94	\$ 3,000.00
595	EQIP	Pest Management	Orchards, Basic	acre	129.80	\$ 3,000.00
595	EQIP	Pest Management	Orchards, Basic - HUP	acre	155.76	\$ 3,000.00
595	EQIP	Pest Management	Orchards, Enhanced	acre	160.29	\$ 4,500.00
595	EQIP	Pest Management	Orchards, Enhanced - HUP	acre	192.35	\$ 4,500.00
595	EQIP	Pest Management	Seasonal High Tunnel	each	219.76	
595	EQIP	Pest Management	Season High Tunnel - SHT Initiative	each	219.76	
595	EQIP	Pest Management	Seasonal High Tunnel - HUP	each	263.72	
595	EQIP	Pest Management	Season High Tunnel - SHT Initiative - HUP	each	263.72	
516	EQIP	Pipeline	Pipeline Buried (Year Round Use)	feet	1.99	
516	EQIP	Pipeline	Pipeline Buried (Year Round Use) - HUP	feet	2.39	
516	EQIP	Pipeline	Pipeline On Surface (Seasonal Use)	feet	0.81	
516	EQIP	Pipeline	Pipeline On Surface (Seasonal Use) - HUP	feet	0.98	
516	EQIP	Pipeline	Pipeline Shallow Buried (Seasonal Use)	feet	0.94	
516	EQIP	Pipeline	Pipeline Shallow Buried (Seasonal Use) - HUP	feet	1.12	
378	EQIP	Pond	Embankment - ADA - >20	Each	11223	
378	EQIP	Pond	Embankment - ADA - >20 - HUP	Each	13468	
378	EQIP	Pond	Embankment - ADA - 0 to 10	Each	3747	
378	EQIP	Pond	Embankment - ADA - 0 to 10 - HUP	Each	4497	
378	EQIP	Pond	Embankment - ADA - 10.1 to 20	Each	6001	
378	EQIP	Pond	Embankment - ADA - 10.1 to 20 - HUP	Each	7201	

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378	EQIP	Pond	Excavated	Each	2478	
378	EQIP	Pond	Excavated - HUP	Each	2974	
378	EQIP	Pond	Excavated - Rehab	Each	1331	
378	EQIP	Pond	Excavated - Rehab - HUP	Each	1598	
338	EQIP	Prescribed Burning	Prescribed Burning by Landowner or Government Agency	acre	30	
338	EQIP	Prescribed Burning	Prescribed Burning by Landowner or Government Agency - HUP	acre	54	
338	EQIP	Prescribed Burning	Prescribed Burning by Private Sector	acre	38	
338	EQIP	Prescribed Burning	Prescribed Burning by Private Sector - HUP	acre	68	
528	EQIP	Prescribed Grazing	Prescribed Grazing to harvest vegetation to improve species composition and vigor	Acre	30.55	\$ 18,000.00
528	EQIP	Prescribed Grazing	Prescribed Grazing to harvest vegetation to improve species composition and vigor - HUP	Acre	36.66	\$ 18,000.00
533	EQIP	Pumping Plant	Wind/solar pumping plant-convey from existing water source to Prescrib Graz watering system	hp	6355.46	
533	EQIP	Pumping Plant	Wind/solar pumping plant-convey from existing water source to Prescrib Graz watering system-HUP	hp	7626.55	
533	EQIP	Pumping Plant	Lift pump and appurtenances for a waste storage facility drainage system outlet	hp	3367.27	
533	EQIP	Pumping Plant	Lift pump and appurtenances for a waste storage facility drainage system outlet - HUP	hp	4040.72	
533	EQIP	Pumping Plant	Pump and Pressure Tank Upgrade	hp	2414.07	
533	EQIP	Pumping Plant	Pump and Pressure Tank Upgrade - HUP	hp	2896.88	
345	EQIP	Residue and Tillage Management - Mulch Till	Residue and Tillage Management - Mulch Till	acre	7	\$ 3,000.00
345	EQIP	Residue and Tillage Management - Mulch Till	Residue and Tillage Management - Mulch Till - HUP	acre	8.50	\$ 3,000.00
329	EQIP	Residue and Tillage Management - No Till, Strip Till	Residue and Tillage Management - No-till, Strip Till	acre	23	\$ 9,000.00
329	EQIP	Residue and Tillage Management - No Till, Strip Till	Residue and Tillage Management - No-till, Strip Till - HUP	acre	27	\$ 9,000.00
346	EQIP	Residue and Tillage Management - Ridge Till	Residue and Tillage Management - Ridge-Till	acre	23	\$ 9,000.00
346	EQIP	Residue and Tillage Management - Ridge Till	Residue and Tillage Management - Ridge-Till - HUP	acre	27	\$ 9,000.00
558	EQIP	Roof Runoff Structure	French Drain	lin ft	21	
558	EQIP	Roof Runoff Structure	French Drain - HUP	lin ft	25	
558	EQIP	Roof Runoff Structure	Gutters Greater than or equal to 9 inches	lin ft	16	
558	EQIP	Roof Runoff Structure	Gutters Greater than or equal to 9 inches - HUP	lin ft	19	
558	EQIP	Roof Runoff Structure	Gutters Less than 9 inches	lin ft	6.89	
558	EQIP	Roof Runoff Structure	Gutters Less than 9 inches - HUP	lin ft	8.26	
367	EQIP	Roofs and Covers	Flexible Membrane	sq ft	1.19	
367	EQIP	Roofs and Covers	Flexible Membrane - HUP	sq ft	1.43	
367	EQIP	Roofs and Covers	Roof Structure	AU	150	
367	EQIP	Roofs and Covers	Roof Structure - HUP	AU	180	
610	EQIP	Salinity and Sodic Soil Management	Planting for Saline Soils	acre	85	
610	EQIP	Salinity and Sodic Soil Management	Planting for Saline Soils - HUP	acre	98	
798	EQIP	Seasonal High Tunnel	Commercial kit, installed	sq ft	1.89	\$ 4,117.00
798	EQIP	Seasonal High Tunnel	Commercial kit, installed - HUP	sq ft	2.26	\$ 4,923.00
350	EQIP	Sediment Basin	Concrete Bottom	sq ft	3.14	
350	EQIP	Sediment Basin	Concrete Bottom - HUP	sq ft	3.77	
350	EQIP	Sediment Basin	Feedlot Slotted Wall	Feet	42	
350	EQIP	Sediment Basin	Feedlot Slotted Wall - HUP	Feet	50	
350	EQIP	Sediment Basin	Silt Fence	Feet	1.73	
350	EQIP	Sediment Basin	Silt Fence - HUP	Feet	2.07	
350	EQIP	Sediment Basin	Flotation Silt Curtain	each	500	
350	EQIP	Sediment Basin	Flotation Silt Curtain - HUP	each	600	
574	EQIP	Spring Development	Spring Development	each	3282	
574	EQIP	Spring Development	Spring Development - HUP	each	3938	
578	EQIP	Stream Crossing	Stream Crossing - Gravel	Lin Ft	33	
578	EQIP	Stream Crossing	Stream Crossing - Gravel - HUP	Lin Ft	40	
585	EQIP	Stripcropping	Contour Stripcropping	acre	39	
585	EQIP	Stripcropping	Contour Stripcropping - HUP	acre	46	
585	EQIP	Stripcropping	Wind Stripcropping	acre	8.71	
585	EQIP	Stripcropping	Wind Stripcropping - HUP	acre	10	
587	EQIP	Structure for Water Control	Water Management Structure 10" or smaller	each	1071.15	
587	EQIP	Structure for Water Control	Water Management Structure 10" or smaller - HUP	each	1285.38	
587	EQIP	Structure for Water Control	Water Management Structure 12" or larger	each	1392.47	
587	EQIP	Structure for Water Control	Water Management Structure 12" or larger - HUP	each	1670.96	
606	EQIP	Subsurface Drain	Envelope Material for Tile Pipe 12" and greater	feet	1.5	
606	EQIP	Subsurface Drain	Envelope Material for Tile Pipe 12" and greater - HUP	feet	1.8	

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606	EQIP	Subsurface Drain	Envelope Material for Tile Pipe less than 12"	feet	0.9
606	EQIP	Subsurface Drain	Envelope Material for Tile Pipe less than 12" - HUP	feet	1.08
606	EQIP	Subsurface Drain	Subsurface Drain - 10 inch	lin feet	2.98
606	EQIP	Subsurface Drain	Subsurface Drain - 10 inch - HUP	lin feet	3.57
606	EQIP	Subsurface Drain	Subsurface Drain - 10 inch Dual Wall	lin feet	4.62
606	EQIP	Subsurface Drain	Subsurface Drain - 10 inch Dual Wall - HUP	lin feet	5.55
606	EQIP	Subsurface Drain	Subsurface Drain - 10 inch PVC	lin feet	8.63
606	EQIP	Subsurface Drain	Subsurface Drain - 10 inch PVC - HUP	lin feet	10
606	EQIP	Subsurface Drain	Subsurface Drain - 12 inch	lin feet	4.26
606	EQIP	Subsurface Drain	Subsurface Drain - 12 inch - HUP	lin feet	5.11
606	EQIP	Subsurface Drain	Subsurface Drain - 12 inch Dual Wall	lin feet	5.59
606	EQIP	Subsurface Drain	Subsurface Drain - 12 inch Dual Wall - HUP	lin feet	6.71
606	EQIP	Subsurface Drain	Subsurface Drain - 12 inch PVC	lin feet	12
606	EQIP	Subsurface Drain	Subsurface Drain - 12 inch PVC - HUP	lin feet	14
606	EQIP	Subsurface Drain	Subsurface Drain - 15 inch Dual Wall	lin feet	7.65
606	EQIP	Subsurface Drain	Subsurface Drain - 15 inch Dual Wall - HUP	lin feet	9.18
606	EQIP	Subsurface Drain	Subsurface Drain - 15 inch pipe or 14 inch concrete pipe	lin feet	5.28
606	EQIP	Subsurface Drain	Subsurface Drain - 15 inch pipe or 14 inch concrete pipe - HUP	lin feet	6.34
606	EQIP	Subsurface Drain	Subsurface Drain - 18 inch Dual Wall	lin feet	10
606	EQIP	Subsurface Drain	Subsurface Drain - 18 inch Dual Wall - HUP	lin feet	12
606	EQIP	Subsurface Drain	Subsurface Drain - 18 inch pipe or 16 inch concrete pipe	lin feet	8.2
606	EQIP	Subsurface Drain	Subsurface Drain - 18 inch pipe or 16 inch concrete pipe - HUP	lin feet	9.84
606	EQIP	Subsurface Drain	Subsurface Drain - 6 inch and smaller	lin feet	1.31
606	EQIP	Subsurface Drain	Subsurface Drain - 6 inch and smaller - HUP	lin feet	1.57
606	EQIP	Subsurface Drain	Subsurface Drain - 6 inch Dual Wall	lin feet	2.36
606	EQIP	Subsurface Drain	Subsurface Drain - 6 inch Dual Wall - HUP	lin feet	2.84
606	EQIP	Subsurface Drain	Subsurface Drain - 6 inch PVC	lin feet	3.64
606	EQIP	Subsurface Drain	Subsurface Drain - 6 inch PVC - HUP	lin feet	4.37
606	EQIP	Subsurface Drain	Subsurface Drain - 8 inch	lin feet	1.84
606	EQIP	Subsurface Drain	Subsurface Drain - 8 inch - HUP	lin feet	2.21
606	EQIP	Subsurface Drain	Subsurface Drain - 8 inch Dual Wall	lin feet	3.61
606	EQIP	Subsurface Drain	Subsurface Drain - 8 inch Dual Wall - HUP	lin feet	4.33
606	EQIP	Subsurface Drain	Subsurface Drain - 8 inch PVC	lin feet	5.4
606	EQIP	Subsurface Drain	Subsurface Drain - 8 inch PVC - HUP	lin feet	6.48
606	EQIP	Subsurface Drain	Waste Storage Perimeter Drain 9ft depth or less	lin feet	11
606	EQIP	Subsurface Drain	Waste Storage Perimeter Drain 9 ft depth or less - HUP	lin feet	14
606	EQIP	Subsurface Drain	Waste Storage Perimeter Drain >9ft depth	lin feet	18
606	EQIP	Subsurface Drain	Waste Storage Perimeter Drain >9 ft depth - HUP	lin feet	21.60
600	EQIP	Terrace	Broad Base - 24 feet to 32 feet front	feet	4.13
600	EQIP	Terrace	Broad Base - 24 feet to 32 feet front - HUP	feet	4.95
600	EQIP	Terrace	Broad Base - Greater than 32 feet front	feet	5.25
600	EQIP	Terrace	Broad Base - Greater than 32 feet front - HUP	feet	6.3
600	EQIP	Terrace	Broad Base - Less than 24 feet front	feet	2.63
600	EQIP	Terrace	Broad Base - Less than 24 feet front - HUP	feet	3.15
600	EQIP	Terrace	Farmable Front w/grass back - front less than 24 feet	feet	3.19
600	EQIP	Terrace	Farmable Front w/grass back slope - front less than 24 feet - HUP	feet	3.83
600	EQIP	Terrace	Farmable Front w/grass back - front 24 feet or greater	feet	3.64
600	EQIP	Terrace	Farmable Front w/grass back - front 24 feet or greater - HUP	feet	4.37
600	EQIP	Terrace	Graded - Grass Outlet Terrace - Broad Base - >= 24 ft front slope	feet	1.35
600	EQIP	Terrace	Graded - Grass Outlet Terrace - Broad Base - >= 24 ft front slope - HUP	feet	1.62
600	EQIP	Terrace	Graded - Grass Outlet Terrace - Narrow Base - < 24 ft front slope	feet	0.98
600	EQIP	Terrace	Graded - Grass Outlet Terrace - Narrow Base - < 24 ft front slope - HUP	feet	1.17
600	EQIP	Terrace	Narrow Base - >6%	feet	3.19
600	EQIP	Terrace	Narrow Base - >6% - HUP	feet	3.83
600	EQIP	Terrace	Narrow Base - 6% slope or less	feet	2.44
600	EQIP	Terrace	Narrow Base - 6% slope or less - HUP	feet	2.93
620	EQIP	Underground Outlet	Blind Intakes	each	345
620	EQIP	Underground Outlet	Blind Intakes - HUP	each	414

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620	EQIP	Underground Outlet	Perforated - 10 inch or smaller	each	163
620	EQIP	Underground Outlet	Perforated - 10 inch or smaller - HUP	each	196
620	EQIP	Underground Outlet	Perforated - Larger than 10 inch	each	418
620	EQIP	Underground Outlet	Perforated - Larger than 10 inch - HUP	each	501
620	EQIP	Underground Outlet	Rigid Outlet Pipe with rodent guard that is 16 feet or less	each	202
620	EQIP	Underground Outlet	Rigid Outlet Pipe with rodent guard that is 16 feet or less - HUP	each	243
620	EQIP	Underground Outlet	Rigid Outlet Pipe with rodent guard that is Greater than 16 feet	each	281
620	EQIP	Underground Outlet	Rigid Outlet Pipe with rodent guard that is Greater than 16 feet - HUP	each	338
620	EQIP	Underground Outlet	Ring Dike of 4 ft or less	each	3024
620	EQIP	Underground Outlet	Ring Dike of 4 ft or less - HUP	each	3629
620	EQIP	Underground Outlet	Ring Dike of 4.1 to 6 ft	each	3150
620	EQIP	Underground Outlet	Ring Dike of 4.1 to 6 ft - HUP	each	3780
620	EQIP	Underground Outlet	Ring Dike of > 6 ft	each	3434
620	EQIP	Underground Outlet	Ring Dike of >6 ft - HUP	each	4120
620	EQIP	Underground Outlet	Directional boring	lin feet	38
620	EQIP	Underground Outlet	Directional boring - HUP	lin feet	45
635	EQIP	Vegetated Treatment Area	Level 2 to 4 Vegetated Treatment Area - Lot Size of 1 acre or Less	1/10 ac	600
635	EQIP	Vegetated Treatment Area	Level 2 to 4 Vegetated Treatment Area - Lot Size of 1 acre or Less - HUP	1/10 ac	720
635	EQIP	Vegetated Treatment Area	Level 2 to 4 Vegetated Treatment Area - Lot Size of Between 1 and 2 acres	each	9000
635	EQIP	Vegetated Treatment Area	Level 2 to 4 Vegetated Treatment Area - Lot Size of Between 1 and 2 acres - HUP	each	10800
635	EQIP	Vegetated Treatment Area	Level 2 to 4 Vegetated Treatment Area - Lot Size of Greater than 2 to 5 acres	each	11250
635	EQIP	Vegetated Treatment Area	Level 2 to 4 Vegetated Treatment Area - Lot Size of Greater than 2 to 5 acres - HUP	each	13500
635	EQIP	Vegetated Treatment Area	Level 2 to 4 Vegetated Treatment Area - Lot Size of Greater than 5 acres	each	13500
635	EQIP	Vegetated Treatment Area	Level 2 to 4 Vegetated Treatment Area - Lot Size of Greater than 5 acres - HUP	each	16200
635	EQIP	Vegetated Treatment Area	Vegetated Buffer	each	375
635	EQIP	Vegetated Treatment Area	Vegetated Buffer - HUP	each	450
601	EQIP	Vegetative Barrier	Vegetative Barrier	feet	0.13
601	EQIP	Vegetative Barrier	Vegetative Barrier - HUP	feet	0.16
313	EQIP	Waste Storage Facility	Concrete or Metal Tank - Each additional cubic feet above 1300 cu ft of storage	cu ft	0.9
313	EQIP	Waste Storage Facility	Concrete or Metal Tank - Each additional cubic feet above 1300 cu ft of storage - HUP	cu ft	1.08
313	EQIP	Waste Storage Facility	Concrete or Metal Tank - First 1300 cu ft of storage	cu ft	12
313	EQIP	Waste Storage Facility	Concrete or Metal Tank - First 1300 cu ft of storage - HUP	cu ft	14
313	EQIP	Waste Storage Facility	Concrete Slab	sq ft	3.14
313	EQIP	Waste Storage Facility	Concrete Slab - HUP	sq ft	3.77
313	EQIP	Waste Storage Facility	Pond - Composite Liner - Each additional cu ft above 50000 cu ft of storage	cu ft	0.45
313	EQIP	Waste Storage Facility	Pond - Composite Liner - Each additional cu ft above 50000 cu ft of storage - HUP	cu ft	0.54
313	EQIP	Waste Storage Facility	Pond - Composite Liner - First 50000 cu ft of storage	cu ft	0.62
313	EQIP	Waste Storage Facility	Pond - Composite Liner - First 50000 cu ft of storage - HUP	cu ft	0.74
313	EQIP	Waste Storage Facility	Pond - Membrane Liner - Each additional cu ft of storage above the first 50000 cu ft	cu ft	0.3
313	EQIP	Waste Storage Facility	Pond - Membrane Liner - Each additional cu ft of storage above the first 50000 cu ft - HUP	cu ft	0.36
313	EQIP	Waste Storage Facility	Pond - Membrane Liner - First 50000 cu ft of storage	cu ft	0.47
313	EQIP	Waste Storage Facility	Pond - Membrane Liner - First 50000 cu ft of storage - HUP	cu ft	0.56
313	EQIP	Waste Storage Facility	Pond - No Liner - 1st 50000 cu ft of storage	cu ft	0.2
313	EQIP	Waste Storage Facility	Pond - No Liner - 1st 50000 cu ft of storage - HUP	cu ft	0.23
313	EQIP	Waste Storage Facility	Pond - No Liner - Each additional cu ft of storage above the first 50000 cu ft	cu ft	0.1
313	EQIP	Waste Storage Facility	Pond - No Liner - Each additional cu ft of storage above the first 50000 cu ft - HUP	cu ft	0.12
313	EQIP	Waste Storage Facility	Pond - Soil Liner - 1st 50000 cu ft of storage	cu ft	0.32
313	EQIP	Waste Storage Facility	Pond - Soil Liner - 1st 50000 cu ft of storage - HUP	cu ft	0.38
313	EQIP	Waste Storage Facility	Pond - Soil Liner - Each additional cu ft above the first 50000 cu ft of storage	cu ft	0.29
313	EQIP	Waste Storage Facility	Pond - Soil Liner - Each additional cu ft above the first 50000 cu ft of storage - HUP	cu ft	0.34
313	EQIP	Waste Storage Facility	Stacking Slab	sq ft	4.46
313	EQIP	Waste Storage Facility	Stacking Slab - HUP	sq ft	5.36
313	EQIP	Waste Storage Facility	Non-liquid Tight Deep Pack - Concrete Wall	lin ft	49
313	EQIP	Waste Storage Facility	Non-liquid Tight Deep Pack - Concrete Wall - HUP	lin ft	59
634	EQIP	Waste Transfer	Concrete Scrap Alley	lin ft	63
634	EQIP	Waste Transfer	Concrete Scrap Alley - HUP	lin ft	75
634	EQIP	Waste Transfer	Gravity	each	6149
634	EQIP	Waste Transfer	Gravity - HUP	each	7379

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634	EQIP	Waste Transfer	Pump	each	15619	
634	EQIP	Waste Transfer	Pump - HUP	each	18743	
629	EQIP	Wastewater Treatment	Aerobic Treatment	each	18750	
629	EQIP	Wastewater Treatment	Aerobic Treatment - HUP	each	22500	
629	EQIP	Wastewater Treatment	Bark Bed	each	15000	
629	EQIP	Wastewater Treatment	Bark Bed - HUP	each	18000	
629	EQIP	Wastewater Treatment	Flocculation Treatment	each	18750	
629	EQIP	Wastewater Treatment	Flocculation Treatment - HUP	each	22500	
629	EQIP	Wastewater Treatment	Vegetated Dosing Area or Irrigation	each	11250	
629	EQIP	Wastewater Treatment	Vegetated Dosing Area or Irrigation - HUP	each	13500	
638	EQIP	Water and Sediment Control Basin	3 ft of fill height or less	each	750	
638	EQIP	Water and Sediment Control Basin	3 ft of fill height or less - HUP	each	900	
638	EQIP	Water and Sediment Control Basin	3.1 to 4 ft fill height	each	1250	
638	EQIP	Water and Sediment Control Basin	3.1 to 4 ft fill height - HUP	each	1500	
638	EQIP	Water and Sediment Control Basin	4.1 to 5 ft fill height	each	1750	
638	EQIP	Water and Sediment Control Basin	4.1 to 5 ft fill height - HUP	each	2100	
638	EQIP	Water and Sediment Control Basin	5.1 to 6 ft fill height	each	2250	
638	EQIP	Water and Sediment Control Basin	5.1 TO 6 ft fill height - HUP	each	2700	
638	EQIP	Water and Sediment Control Basin	6.1 feet to 10 feet fill height and a drainage area 20 to 40 acres	each	6750	
638	EQIP	Water and Sediment Control Basin	6.1 feet to 10 feet fill height and a drainage area 20 to 40 acres - HUP	each	8100	
638	EQIP	Water and Sediment Control Basin	Fill height of greater than 6 and a drainage area of less than 10 acres	each	3375	
638	EQIP	Water and Sediment Control Basin	Fill height of greater than 6 and a drainage area of less than 10 acres - HUP	each	4050	
638	EQIP	Water and Sediment Control Basin	Greater than 10 feet fill height and a drainage area 20 to 40 acres	each	9000	
638	EQIP	Water and Sediment Control Basin	Greater than 10 feet fill height and a drainage area 20 to 40 acres - HUP	each	10800	
638	EQIP	Water and Sediment Control Basin	Greater than 6 feet fill height and a drainage area 10 to 20 acres	each	4500	
638	EQIP	Water and Sediment Control Basin	Greater than 6 feet fill height and a drainage area 10 to 20 acres - HUP	each	5400	
614	EQIP	Watering Facility	Seasonal Watering Facility 75 or more gallon	each	61.79	
614	EQIP	Watering Facility	Seasonal Watering Facility 75 or more gallon - HUP	each	74.14	
614	EQIP	Watering Facility	Seasonal Watering Facility less than 75 gallons	each	51.67	
614	EQIP	Watering Facility	Seasonal Watering Facility less than 75 gallons - HUP	each	62.00	
614	EQIP	Watering Facility	Year round watering facility	each	446.67	
614	EQIP	Watering Facility	Year round watering facility - HUP	each	536.01	
642	EQIP	Well	New well (pump, pitless, pres tank controls)	each	3265	
642	EQIP	Well	New well (pump, pitless, pres tank controls) - HUP	each	3919	
642	EQIP	Well	Well Drilling	feet	24	
642	EQIP	Well	Well Drilling - HUP	feet	29	