

Practice Code	Cost_Share Program	Practice Name	Component	Unit Type	Unit Cost	Cost Type	Share Rate
309	CBWI	Agrichemical Handling Facility	Roofed	no	12678.819	PR	100
309	CBWI	Agrichemical Handling Facility	Roofed - HU	no	15214.5832	PR	100
309	CBWI	Agrichemical Handling Facility	Unroofed	no	4549.9624	PR	100
309	CBWI	Agrichemical Handling Facility	Unroofed - HU	no	5459.95485	PR	100
313	CBWI	Waste Storage Facility	Clay Lined Earthen Waste Storage Facility	cu ft	0.8932412	PR	100
313	CBWI	Waste Storage Facility	Clay Lined Earthen Waste Storage Facility - HU	cu ft	1.07188938	PR	100
313	CBWI	Waste Storage Facility	Concrete Manure Storage Tank <= 50,000 CF	cu ft	3.3270014	PR	100
313	CBWI	Waste Storage Facility	Concrete Manure Storage Tank <= 50,000 CF - HU	cu ft	3.99240167	PR	100
313	CBWI	Waste Storage Facility	Concrete Manure Storage Tank > 50,000 CF	cu ft	2.3173992	PR	100
313	CBWI	Waste Storage Facility	Concrete Manure Storage Tank > 50,000 CF - HU	cu ft	2.78087905	PR	100
313	CBWI	Waste Storage Facility	Extra Large; (>4000ft^2) Semi-dry Roofed Manure Storage	sq ft	12.632375	PR	100
313	CBWI	Waste Storage Facility	Extra Large; (>4000ft^2) Semi-dry Roofed Manure Storage - HU	sq ft	15.1588496	PR	100
313	CBWI	Waste Storage Facility	Glass-Lined Steel Manure Storage Tank < 25,000 CF	cu ft	5.5477268	PR	100
313	CBWI	Waste Storage Facility	Glass-Lined Steel Manure Storage Tank < 25,000 CF - HU	cu ft	6.65727219	PR	100
313	CBWI	Waste Storage Facility	Glass-Lined Steel Manure Storage Tank > 50,000 CF	cu ft	2.0584843	PR	100
313	CBWI	Waste Storage Facility	Glass-Lined Steel Manure Storage Tank > 50,000 CF - HU	cu ft	2.47018114	PR	100
313	CBWI	Waste Storage Facility	Glass-Lined Steel Manure Storage Tank 25- 50,000 CF	cu ft	3.0106742	PR	100
313	CBWI	Waste Storage Facility	Glass-Lined Steel Manure Storage Tank 25- 50,000 CF - HU	cu ft	3.61280909	PR	100
313	CBWI	Waste Storage Facility	Large; (1500-4000ft^2) Semi-dry Roofed Manure Storage	sq ft	14.329048	PR	100
313	CBWI	Waste Storage Facility	Large; (1500-4000ft^2) Semi-dry Roofed Manure Storage - HU	sq ft	17.1948574	PR	100
313	CBWI	Waste Storage Facility	Medium; (800-1500ft^2) Semi-dry Roofed Manure Storage	sq ft	18.814512	PR	100
313	CBWI	Waste Storage Facility	Medium; (800-1500ft^2) Semi-dry Roofed Manure Storage - HU	sq ft	22.5774143	PR	100
313	CBWI	Waste Storage Facility	Small (<800ft^2) Semi-dry Roofed Manure Storage	sq ft	20.294388	PR	100
313	CBWI	Waste Storage Facility	Small (<800ft^2) Semi-dry Roofed Manure Storage - HU	sq ft	24.3532657	PR	100
314	CBWI	Brush Management	Biological	ac	114	PR	100
314	CBWI	Brush Management	Biological - HU	ac	136.8	PR	100
314	CBWI	Brush Management	Chemical	ac	77.398875	PR	100
314	CBWI	Brush Management	Chemical - HU	ac	92.87865	PR	100
314	CBWI	Brush Management	Mechanical	ac	76.2705	PR	100
314	CBWI	Brush Management	Mechanical - HU	ac	91.5246	PR	100
316	CBWI	Animal Mortality Facility	Dead Animal Mortality Animal Composter	sq ft	21.628691	PR	100
316	CBWI	Animal Mortality Facility	Dead Animal Mortality Animal Composter - HU	sq ft	25.9544297	PR	100
317	CBWI	Composting Facility	Large Roofed (1500-4000 SF) Manure Composter	sq ft	14.409027	PR	100
317	CBWI	Composting Facility	Large Roofed (1500-4000 SF) Manure Composter - HU	sq ft	17.2908329	PR	100
317	CBWI	Composting Facility	Medium Roofed (800-1500 SF) Manure Composter	sq ft	18.101204	PR	100
317	CBWI	Composting Facility	Medium Roofed (800-1500 SF) Manure Composter - HU	sq ft	21.7214447	PR	100
317	CBWI	Composting Facility	Small Roofed (<800 SF) Manure Composter	sq ft	20.494338	PR	100
317	CBWI	Composting Facility	Small Roofed (<800 SF) Manure Composter - HU	sq ft	24.5932059	PR	100
317	CBWI	Composting Facility	Unroofed Composter For Vegetable Matter	sq ft	13.976113	PR	100
317	CBWI	Composting Facility	Unroofed Composter For Vegetable Matter - HU	sq ft	16.7713359	PR	100
317	CBWI	Composting Facility	Very Large Roofed (>4000 SF) Manure Composter	sq ft	12.655898	PR	100
317	CBWI	Composting Facility	Very Large Roofed (>4000 SF) Manure Composter - HU	sq ft	15.1870776	PR	100
317	CBWI	Composting Facility	Windrow Veg Matter	sq ft	0.7619752	PR	100
317	CBWI	Composting Facility	Windrow Veg Matter - HU	sq ft	0.91437022	PR	100
328	CBWI	Conservation Crop Rotation	Increase SCI	ac	8.55	PR	100
328	CBWI	Conservation Crop Rotation	Increase SCI - HU	ac	10.26	PR	100
329	CBWI	Residue Management	No till, strip till	ac	3.9	PR	100
329	CBWI	Residue Management	No till, strip till - HU	ac	4.68	PR	100
340	CBWI	Cover Crop	Row Crop	ac	48.15	PR	100
340	CBWI	Cover Crop	Row Crop - HU	ac	57.78	PR	100
342	CBWI	Critical Area Planting	Earthwork	ac	1109.79	PR	100
342	CBWI	Critical Area Planting	Earthwork - HU	ac	1331.748	PR	100
342	CBWI	Critical Area Planting	Hand or Mechanical	ac	674.79	PR	100
342	CBWI	Critical Area Planting	Hand or Mechanical - HU	ac	809.748	PR	100
342	CBWI	Critical Area Planting	Hydroseeding	ac	1093.35	PR	100
342	CBWI	Critical Area Planting	Hydroseeding - HU	ac	1312.02	PR	100
351	CBWI	Well Decommissioning	Cap, Grout and Protect well not in use	no	750	PR	100
351	CBWI	Well Decommissioning	Cap, Grout and Protect well not in use - HU	no	900	PR	100
360	CBWI	Closure of Waste Impoundment	Create Pond (378 CPS) and Dewater, Remove Sediment, Remove Embankment	no	1570.5	PR	100
360	CBWI	Closure of Waste Impoundment	Create Pond (378 CPS) and Dewater, Remove Sediment, Remove Embankment - HU	no	1884.6	PR	100
360	CBWI	Closure of Waste Impoundment	Earth-fill Pond, Dewater, Remove Sediment, Shape for Runoff	no	3781.2679	PR	100
360	CBWI	Closure of Waste Impoundment	Earth-fill Pond, Dewater, Remove Sediment, Shape for Runoff - HU	no	4537.52145	PR	100
362	CBWI	Diversion	2.0' Deep, 4' Wide	ft	5.40129	PR	100
362	CBWI	Diversion	2.0' Deep, 4' Wide - HU	ft	6.481548	PR	100
378	CBWI	Pond	Excavated Pond	cu yd	3.5750334	PR	100
378	CBWI	Pond	Excavated Pond - HU	cu yd	4.29004013	PR	100
378	CBWI	Pond	Large Embankment Pond >1500 YD^3	no	9110.2	PR	100
378	CBWI	Pond	Large Embankment Pond >1500 YD^3 - HU	no	10932.2298	PR	100
378	CBWI	Pond	Medium Embankment Pond 800-1500 YD^3	no	6573.7773	PR	100

378	CBWI	Pond	Medium Embankment Pond 800-1500 YD^3 - HU	no	7888.53272	PR	100
378	CBWI	Pond	Small Embankment Pond <800 YD^3	no	3554.9679	PR	100
378	CBWI	Pond	Small Embankment Pond <800 YD^3 - HU	no	4265.96153	PR	100
382	CBWI	Fence	Barbed/High Tensile - Large Animal	ft	2.5726987	PR	100
382	CBWI	Fence	Barbed/High Tensile - Large Animal - HU	ft	3.08723846	PR	100
382	CBWI	Fence	Deer Fence	ft	1.5990314	PR	100
382	CBWI	Fence	Deer Fence - HU	ft	1.91883762	PR	100
382	CBWI	Fence	Deer Fence - High Value Crop	ft	5.0197436	PR	100
382	CBWI	Fence	Deer Fence - High Value Crop - HU	ft	6.02369237	PR	100
382	CBWI	Fence	Temporary	ft	1.2164925	PR	100
382	CBWI	Fence	Temporary - HU	ft	1.459791	PR	100
382	CBWI	Fence	Woven Wire - Small Animal	ft	3.2046554	PR	100
382	CBWI	Fence	Woven Wire - Small Animal - HU	ft	3.84558646	PR	100
390	CBWI	Riparian Herbaceous Cover	Cool Season	ac	494.19	PR	100
390	CBWI	Riparian Herbaceous Cover	Cool Season - HU	ac	593.028	PR	100
390	CBWI	Riparian Herbaceous Cover	Warm Season	ac	526.05	PR	100
390	CBWI	Riparian Herbaceous Cover	Warm Season - HU	ac	631.26	PR	100
410	CBWI	Grade Stabilization Structure	Concrete Drop Box to Underground Outlet	no	408.75	PR	100
410	CBWI	Grade Stabilization Structure	Concrete Drop Box to Underground Outlet - HU	no	490.5	PR	100
410	CBWI	Grade Stabilization Structure	Gabion Basket Drop Structure	cu yd	248.2425	PR	100
410	CBWI	Grade Stabilization Structure	Gabion Basket Drop Structure - HU	cu yd	297.891	PR	100
410	CBWI	Grade Stabilization Structure	PVC Pipe Culvert w/ Riprap	ft	8.2189286	PR	100
410	CBWI	Grade Stabilization Structure	PVC Pipe Culvert w/ Riprap - HU	ft	9.86271429	PR	100
412	CBWI	Grassed Waterway	C-D, Parabolic, CF= 0.66, Allow Soil Stress-0.05	ft	3.3372375	PR	100
412	CBWI	Grassed Waterway	C-D, Parabolic, CF= 0.66, Allow Soil Stress-0.05 - HU	ft	4.004685	PR	100
430AA	CBWI	Irrigation Water Conveyance, Aluminum Tubing Pipeline	Aluminum Above Ground, with Couplers	ft	5.2230375	PR	100
430AA	CBWI	Irrigation Water Conveyance, Aluminum Tubing Pipeline	Aluminum Above Ground, with Couplers - HU	ft	6.267645	PR	100
430DD	CBWI	Irrigation Water Conveyance, High Pressure, Underground, Plastic Pipeline	Plastic High Pressure Pipeline, <=2" Dia., Buried	ft	2.6791543	PR	100
430DD	CBWI	Irrigation Water Conveyance, High Pressure, Underground, Plastic Pipeline	Plastic High Pressure Pipeline, <=2" Dia., Buried - HU	ft	3.21	PR	100
430DD	CBWI	Irrigation Water Conveyance, High Pressure, Underground, Plastic Pipeline	Plastic High Pressure Pipeline, >2" Dia., Buried	ft	4.9711134	PR	100
430DD	CBWI	Irrigation Water Conveyance, High Pressure, Underground, Plastic Pipeline	Plastic High Pressure Pipeline, >2" Dia., Buried - HU	ft	5.96533613	PR	100
430EE	CBWI	Irrigation Water Conveyance, High Pressure, Underground, Plastic Pipeline	Plastic Buried Low Pressure Pipeline >=4" Dia.	ft	4.9711134	PR	100
430EE	CBWI	Irrigation Water Conveyance, High Pressure, Underground, Plastic Pipeline	Plastic Buried Low Pressure Pipeline >=4" Dia. - HU	ft	5.96533613	PR	100
441	CBWI	Irrigation System, Microirrigation	Lateral Lines, Manifold and Appurtenances), No Filter	ac	854.99625	PR	100
441	CBWI	Irrigation System, Microirrigation	Lateral Lines, Manifold and Appurtenances), No Filter - HU	ac	1025.9955	PR	100
442	CBWI	Irrigation System, Sprinkler	Overhead Sprinkler w/Spray Irrigation	ac	1548.5363	PR	100
442	CBWI	Irrigation System, Sprinkler	Overhead Sprinkler w/Spray Irrigation - HU	ac	1858.2435	PR	100
442	CBWI	Irrigation System, Sprinkler	Travel Gun For >=5 AC., (9-22 GPM, 100' WD) w/Hose, Reel and Hookup	ac	3025.7325	PR	100
442	CBWI	Irrigation System, Sprinkler	Travel Gun For >=5 AC., (9-22 GPM, 100' WD) w/Hose, Reel and Hookup - HU	ac	3630.879	PR	100
449	CBWI	Irrigation Water Management	Develop IWM & New Disc Filter & SMH/F App., Maintain Rain Records	no	312.0075	PR	100
449	CBWI	Irrigation Water Management	Develop IWM & New Disc Filter & SMH/F App., Maintain Rain Records - HU	no	374.409	PR	100
449	CBWI	Irrigation Water Management	Develop IWM, Feel & App. & Rain Gage	no	86.25	PR	100
449	CBWI	Irrigation Water Management	Develop IWM, Feel & App. & Rain Gage - HU	no	103.5	PR	100
449	CBWI	Irrigation Water Management	Develop IWM, Install New Fiberglass SMF, Use SMH/F App. Method, Maintain Rain Gage Records	no	1155.1653	PR	100
449	CBWI	Irrigation Water Management	Develop IWM, Install New Fiberglass SMF, Use SMH/F App. Method, Maintain Rain Gage Records - HU	no	1386.19836	PR	100
460	CBWI	Land Clearing	Remove Trees, Stumps, Heavy Brush in Preparation for Ag Use, No Cap.	ac	1464	PR	100
460	CBWI	Land Clearing	Remove Trees, Stumps, Heavy Brush in Preparation for Ag Use, No Cap. - HU	ac	1756.8	PR	100
466	CBWI	Land Smoothing	Smooth and Grade Associated with Cropland Only, CAP Not Included	ac	993	PR	100
466	CBWI	Land Smoothing	Smooth and Grade Associated with Cropland Only, CAP not Included - HU	ac	1191.6	PR	100
468	CBWI	Lined Waterway or Outlet	Rock Lined Waterway, Only	ton	15.443714	PR	100
468	CBWI	Lined Waterway or Outlet	Rock Lined Waterway, Only - HU	ton	18.5324571	PR	100
468	CBWI	Lined Waterway or Outlet	Rock Lines WW, Excavation Required, w/ Cap	ton	18.146127	PR	100
468	CBWI	Lined Waterway or Outlet	Rock Lines WW, Excavation Required, w/ Cap - HU	ton	21.7753525	PR	100
472	CBWI	Access Control	Remove livestock, no fence	no	56.25	PR	100
472	CBWI	Access Control	Remove livestock, no fence - HU	no	67.5	PR	100
484	CBWI	Mulching	Hay 2.5 tons/acre	ac	332.775	PR	100

484	CBWI	Mulching	Hay 2.5 tons/acre - HU	ac	399.33	PR	100
484	CBWI	Mulching	Plastic Mulch	ac	2248.335	PR	100
484	CBWI	Mulching	Plastic Mulch - HU	ac	2698.002	PR	100
484	CBWI	Mulching	Straw 2.5 tons/acre	ac	718.14375	PR	100
484	CBWI	Mulching	Straw 2.5 tons/acre - HU	ac	861.7725	PR	100
490	CBWI	Tree/Shrub Site Preparation	Hand, Mech or Chem Site Prep Nat Regen	ac	137.7	PR	100
490	CBWI	Tree/Shrub Site Preparation	Hand, Mech or Chem Site Prep Nat Regen - HU	ac	165.24	PR	100
490	CBWI	Tree/Shrub Site Preparation	Mech Tractor or Chemical Planting	ac	85.68	PR	100
490	CBWI	Tree/Shrub Site Preparation	Mech Tractor or Chemical Planting - HU	ac	102.816	PR	100
490	CBWI	Tree/Shrub Site Preparation	Mechanical - bulldozer	ac	275.4	PR	100
490	CBWI	Tree/Shrub Site Preparation	Mechanical - bulldozer - HU	ac	330.48	PR	100
512	CBWI	Pasture and Hay Planting	Cool Season	ac	304.42	PR	100
512	CBWI	Pasture and Hay Planting	Cool Season - HU	ac	365.31	PR	100
512	CBWI	Pasture and Hay Planting	Frost Seeding	ac	44.985	PR	100
512	CBWI	Pasture and Hay Planting	Frost Seeding - HU	ac	53.982	PR	100
512	CBWI	Pasture and Hay Planting	Warm Season	ac	639.75	PR	100
512	CBWI	Pasture and Hay Planting	Warm Season - HU	ac	767.7	PR	100
516	CBWI	Pipeline	Above Pipeline for Watering Livestock	ft	0.44	PR	100
516	CBWI	Pipeline	Above Pipeline for Watering Livestock - HU	ft	0.53	PR	100
516	CBWI	Pipeline	Buried Pipeline for Watering Livestock	ft	1.74	PR	100
516	CBWI	Pipeline	Buried Pipeline for Watering Livestock - HU	ft	2.08	PR	100
521C	CBWI	Pond Sealing or Lining	Fresh Water Pond - Bentonite Seal	sq ft	1.1784189	PR	100
521C	CBWI	Pond Sealing or Lining	Fresh Water Pond - Bentonite Seal - HU	sq ft	1.41410273	PR	100
521C	CBWI	Pond Sealing or Lining	Waste Water Pond - Bentonite Seal	sq ft	1.5937268	PR	100
521C	CBWI	Pond Sealing or Lining	Waste Water Pond - Bentonite Seal - HU	sq ft	1.9124721	PR	100
521D	CBWI	Pond Sealing or Lining	Seal Pond No Amendment (Compacted Clay) to Minimize Leakage	sq ft	0.7620622	PR	100
521D	CBWI	Pond Sealing or Lining	Seal Pond No Amendment (Compacted Clay) to Minimize Leakage - HU	sq ft	0.91447461	PR	100
528	CBWI	Prescribed Grazing	Continuous Grazing	ac	5.2	PR	100
528	CBWI	Prescribed Grazing	Continuous Grazing - HU	ac	6.24	PR	100
528	CBWI	Prescribed Grazing	Extended Grazing	ac	57.41	PR	100
528	CBWI	Prescribed Grazing	Extended Grazing - HU	ac	68.9	PR	100
528	CBWI	Prescribed Grazing	Rotational Grazing	ac	8.4	PR	100
528	CBWI	Prescribed Grazing	Rotational Grazing - HU	ac	10.08	PR	100
533	CBWI	Pumping Plant	Portable Pump with Storage Tank	no	1920.42	PR	100
533	CBWI	Pumping Plant	Portable Pump with Storage Tank - HU	no	2304.504	PR	100
533	CBWI	Pumping Plant	Portable Pump, Intake-Open Water	no	734.8875	PR	100
533	CBWI	Pumping Plant	Portable Pump, Intake-Open Water - HU	no	881.865	PR	100
533	CBWI	Pumping Plant	Ram Pump with Storage Tank	no	2342.085	PR	100
533	CBWI	Pumping Plant	Ram Pump with Storage Tank - HU	no	2810.502	PR	100
533	CBWI	Pumping Plant	Solar Pump (< 200 WATT)	no	2545.13	PR	100
533	CBWI	Pumping Plant	Solar Pump (< 200 WATT) - HU	no	3054.15	PR	100
533	CBWI	Pumping Plant	Solar Pump (< 200 WATT) with Storage Tank	no	3471.945	PR	100
533	CBWI	Pumping Plant	Solar Pump (< 200 WATT) with Storage Tank - HU	no	4166.33	PR	100
533	CBWI	Pumping Plant	Solar Pump (>= 200 WATT) No Storage Tank	no	4105.125	PR	100
533	CBWI	Pumping Plant	Solar Pump (>= 200 WATT) No Storage Tank - HU	no	4926.15	PR	100
533	CBWI	Pumping Plant	Solar Pump (>= 200 WATT) with 1500 gal Storage Tank	no	5031.95	PR	100
533	CBWI	Pumping Plant	Solar Pump (>= 200 WATT) with 1500 gal Storage Tank - HU	no	6038.33	PR	100
533	CBWI	Pumping Plant	Submersible Pumping Plant, <2 HP	no	1307.6757	PR	100
533	CBWI	Pumping Plant	Submersible Pumping Plant, <2 HP - HU	no	1569.21084	PR	100
533	CBWI	Pumping Plant	Submersible Pumping Plant, <2 HP w/ Large Storage Tank	no	2116.1475	PR	100
533	CBWI	Pumping Plant	Submersible Pumping Plant, <2 HP w/ Large Storage Tank - HU	no	2539.377	PR	100
533	CBWI	Pumping Plant	Submersible Pumping Plant, >=2 HP	no	1484.0625	PR	100
533	CBWI	Pumping Plant	Submersible Pumping Plant, >=2 HP - HU	no	1780.875	PR	100
533	CBWI	Pumping Plant	Submersible Pumping Plant, >=2 HP w/ Large Storage Tank	no	2265.045	PR	100
533	CBWI	Pumping Plant	Submersible Pumping Plant, >=2 HP w/ Large Storage Tank - HU	no	2718.054	PR	100
558	CBWI	Roof Runoff Management	Aluminum Gutter w/4 Downspouts	ft	11.134554	PR	100
558	CBWI	Roof Runoff Management	Aluminum Gutter w/4 Downspouts - HU	ft	13.3614643	PR	100
558	CBWI	Roof Runoff Management	PVC Gutter w/4 Downspouts	ft	9.9463393	PR	100
558	CBWI	Roof Runoff Management	PVC Gutter w/4 Downspouts - HU	ft	11.9356071	PR	100
560	CBWI	Access Road	8" Thick, Mild to Moderate Slope (<4% GRADE)	sq ft	1.39	PR	100
560	CBWI	Access Road	8" Thick, Mild to Moderate Slope (<4% GRADE) - HU	sq ft	1.67	PR	100
560	CBWI	Access Road	8" Thick, Steep Slope (>4%) w/Water Bar, Every 200'	sq ft	1.64	PR	100
560	CBWI	Access Road	8" Thick, Steep Slope (>4%) w/Water Bar, Every 200' - HU	sq ft	1.96	PR	100
561	CBWI	Heavy Use Area Protection	Large RAFA > 1200 sq ft	sq ft	12.1	PR	100
561	CBWI	Heavy Use Area Protection	Large RAFA > 1200 sq ft - HU	sq ft	16.91	PR	100
561	CBWI	Heavy Use Area Protection	Protection Area (8" Thick Gravel)	sq ft	1.78	PR	100
561	CBWI	Heavy Use Area Protection	Protection Area (8" Thick Gravel - HU)	sq ft	2.49	PR	100
561	CBWI	Heavy Use Area Protection	Protection Area (Concrete 5")	sq ft	2.75	PR	100
561	CBWI	Heavy Use Area Protection	Protection Area (Concrete 5") - HU	sq ft	3.85	PR	100
561	CBWI	Heavy Use Area Protection	Roof Over Existing Concrete Feed Area	sq ft	10.9	PR	100
561	CBWI	Heavy Use Area Protection	Roof Over Existing Concrete Feed Area - HU	sq ft	15.23	PR	100
561	CBWI	Heavy Use Area Protection	Small RAFA < 1200 sq ft	sq ft	15.16	PR	100

561	CBWI	Heavy Use Area Protection	Small RAFA < 1200 sq ft - HU	sq ft	21.17	PR	100
574	CBWI	Spring Development	Spring Box	no	816.885	PR	100
574	CBWI	Spring Development	Spring Box - HU	no	980.262	PR	100
575	CBWI	Animal Trails and Walkways	Gravel (or Other) (8" Thick) Mod to Steep Slope w/Water Bars & CAP	sq ft	1.0359038	PR	100
575	CBWI	Animal Trails and Walkways	Gravel (or Other) Trail (8" Thick) Mod to Steep Slope w/Water Bars & CAP - HU	sq ft	1.2430845	PR	100
575	CBWI	Animal Trails and Walkways	Gravel (or Other) Trail (8" Thick) Mild or No Slope w/CAP	sq ft	0.7022059	PR	100
575	CBWI	Animal Trails and Walkways	Gravel (or Other) Trail (8" Thick) Mild or No Slope w/CAP - HU	sq ft	0.84264705	PR	100
578	CBWI	Stream Crossing	Bridge, Arch or Aluminum Box Culver (No Bottom) w/Al. Wingwalls HS20 Support	no	14067.624	PR	100
578	CBWI	Stream Crossing	Bridge, Arch or Aluminum Box Culver (No Bottom) w/Al. Wingwalls HS20 Support - HU	no	16881.1493	PR	100
578	CBWI	Stream Crossing	Culvert (Min. 18" DIA.) w/Riprap Ends, (Total Length to Not Exceed 60')	ft	44.667	PR	100
578	CBWI	Stream Crossing	Culvert (Min. 18" DIA.) w/Riprap Ends, (Total Length to Not Exceed 60') - HU	ft	53.6004	PR	100
578	CBWI	Stream Crossing	Gravel (Rock) Ford	sq ft	1.3152778	PR	100
578	CBWI	Stream Crossing	Gravel (Rock) Ford - HU	sq ft	1.57833333	PR	100
578	CBWI	Stream Crossing	Gravel Paved Ford	sq ft	6.5415	PR	100
578	CBWI	Stream Crossing	Gravel Paved Ford - HU	sq ft	7.8498	PR	100
580	CBWI	Streambank and Shoreline Protection	Bio-Eng Only	ft	57.4455	PR	100
580	CBWI	Streambank and Shoreline Protection	Bio-Eng Only - HU	ft	68.9346	PR	100
580	CBWI	Streambank and Shoreline Protection	Bio-Eng w/In-Stream Structures	ft	85.32	PR	100
580	CBWI	Streambank and Shoreline Protection	Bio-Eng w/In-Stream Structures - HU	ft	102.39	PR	100
580	CBWI	Streambank and Shoreline Protection	Bio-Eng w/Rock Toe	ft	78.35	PR	100
580	CBWI	Streambank and Shoreline Protection	Bio-Eng w/Rock Toe - HU	ft	94.02	PR	100
580	CBWI	Streambank and Shoreline Protection	Boulder Stabil. w/ In-stream structures/reach	ft	79.650375	PR	100
580	CBWI	Streambank and Shoreline Protection	Boulder Stabil. w/ In-stream structures/reach - HU	ft	95.58045	PR	100
580	CBWI	Streambank and Shoreline Protection	Rock Riprap Stabilization	ton	33.57	PR	100
580	CBWI	Streambank and Shoreline Protection	Rock Riprap Stabilization - HU	ton	40.284	PR	100
587	CBWI	Structure for Water Control	Culvert (>=18') w/Inlet/Outlet Protection	ft	44.667	PR	100
587	CBWI	Structure for Water Control	Culvert (>=18') w/Inlet/Outlet Protection - HU	ft	53.6004	PR	100
587	CBWI	Structure for Water Control	Concrete Box Inlet Drop Structure	no	1862	PR	100
587	CBWI	Structure for Water Control	Concrete Box Inlet Drop Structure - HU	no	2234.40525	PR	100
587	CBWI	Structure for Water Control	Earthen Water Bars	no	13.8	PR	100
587	CBWI	Structure for Water Control	Earthen Water Bars - HU	no	16.56	PR	100
587	CBWI	Structure for Water Control	Small Culvert (No Inlet/Outlet Protection)	ft	24.796875	PR	100
587	CBWI	Structure for Water Control	Small Culvert (No Inlet/Outlet Protection) - HU	ft	29.75625	PR	100
590	CBWI	Nutrient Management	Forage Level I	ac	36.225	PR	100
590	CBWI	Nutrient Management	Forage Level I - HU	ac	43.47	PR	100
590	CBWI	Nutrient Management	Forage Level II	ac	52.725	PR	100
590	CBWI	Nutrient Management	Forage Level II - HU	ac	63.27	PR	100
590	CBWI	Nutrient Management	Forage Level III	ac	63.975	PR	100
590	CBWI	Nutrient Management	Forage Level III - HU	ac	76.77	PR	100
590	CBWI	Nutrient Management	Forage Level IV	ac	72.6	PR	100
590	CBWI	Nutrient Management	Forage Level IV - HU	ac	87.12	PR	100
590	CBWI	Nutrient Management	Row Crop Level I	ac	44.85	PR	100
590	CBWI	Nutrient Management	Row Crop Level I - HU	ac	53.82	PR	100
590	CBWI	Nutrient Management	Row Crop Level II	ac	57.525	PR	100
590	CBWI	Nutrient Management	Row Crop Level II - HU	ac	69.03	PR	100
590	CBWI	Nutrient Management	Row Crop Level III	ac	68.775	PR	100
590	CBWI	Nutrient Management	Row Crop Level III - HU	ac	82.53	PR	100
590	CBWI	Nutrient Management	Row Crop Level IV	ac	76.125	PR	100
590	CBWI	Nutrient Management	Row Crop Level IV - HU	ac	91.35	PR	100
590	CBWI	Nutrient Management	Row Crop Software	ac	98.325	PR	100
590	CBWI	Nutrient Management	Row Crop Software - HU	ac	117.99	PR	100
595	CBWI	Pest Management	Orchard Level 1	ac	120.75	PR	100
595	CBWI	Pest Management	Orchard Level 1 - HU	ac	144.9	PR	100
595	CBWI	Pest Management	Orchard Level 2	ac	256	PR	100
595	CBWI	Pest Management	Orchard Level 2 - HU	ac	308.16	PR	100
595	CBWI	Pest Management	Orchard Level 3	ac	298.5	PR	100
595	CBWI	Pest Management	Orchard Level 3 - HU	ac	358.2	PR	100
595	CBWI	Pest Management	Smart Spray 10	ac	31.18	PR	100
595	CBWI	Pest Management	Smart Spray 10 - HU	ac	37.41	PR	100
595	CBWI	Pest Management	Smart Spray 6	ac	24.75	PR	100
595	CBWI	Pest Management	Smart Spray 6 - HU	ac	29.7	PR	100
595	CBWI	Pest Management	Smart Spray 8	ac	28.5	PR	100
595	CBWI	Pest Management	Smart Spray 8 - HU	ac	34.2	PR	100
606	CBWI	Subsurface Drain	Gravel with 2" Perforated Drain Pipe (French Drain)	ft	7.62975	PR	100
606	CBWI	Subsurface Drain	Gravel with 2" Perforated Drain Pipe (French Drain) - HU	ft	9.1557	PR	100
606	CBWI	Subsurface Drain	Subsurface Conveyance Drain w/wo Riser	ft	2.775	PR	100
606	CBWI	Subsurface Drain	Subsurface Conveyance Drain w/wo Riser - HU	ft	3.33	PR	100

607	CBWI	Surface Drainage	Surface Ditch, Shallow	ft	1.8487706	PR	100
607	CBWI	Surface Drainage	Surface Ditch, Shallow - HU	ft	2.21852475	PR	100
612	CBWI	Tree/Shrub Establishment	Deciduous w- 5' shelter or conifers w- wire cages	seedling	12.02	PR	100
612	CBWI	Tree/Shrub Establishment	Deciduous w- 5' shelter or conifers w- wire cages - HU	seedling	14.42178	PR	100
612	CBWI	Tree/Shrub Establishment	Direct Seeding w/Shelter	seedling	4.59	PR	100
612	CBWI	Tree/Shrub Establishment	Direct Seeding w/Shelter - HU	seedling	5.51	PR	100
612	CBWI	Tree/Shrub Establishment	Red spruce, balsam fir, dec trees wo shelters	seedling	4.25	PR	100
612	CBWI	Tree/Shrub Establishment	Red spruce, balsam fir, dec trees wo shelters - HU	seedling	5.09	PR	100
614	CBWI	Watering Facility	Frost Free-Automatic Permanent Water Trough	no	962.60115	PR	100
614	CBWI	Watering Facility	Frost Free-Automatic Permanent Water Trough - HU	no	1155.12138	PR	100
614	CBWI	Watering Facility	Permanent (<300 gallons), Heavy Duty Protatable or Rubber Tire Trough w/Gravel Apron	no	434.49956	PR	100
614	CBWI	Watering Facility	Permanent (<300 gallons), Heavy Duty Protatable or Rubber Tire Trough w/Gravel Apron - HU	no	521.399475	PR	100
614	CBWI	Watering Facility	Permanent (>=300 gallons), on Gravel Base (No Rubber Tire Trough)	no	1248.8496	PR	100
614	CBWI	Watering Facility	Permanent (>=300 gallons), on Gravel Base (No Rubber Tire Trough) - HU	no	1498.61948	PR	100
620	CBWI	Underground Outlet	Protected Underground Outlet for Runoff Management	ft	4.7423625	PR	100
620	CBWI	Underground Outlet	Protected Underground Outlet for Runoff Management - HU	ft	5.690835	PR	100
634	CBWI	Manure Transfer	Concrete Sump	cu ft	3.5968242	PR	100
634	CBWI	Manure Transfer	Concrete Sump - HU	cu ft	4.31618906	PR	100
634	CBWI	Manure Transfer	Concrete Sump & Large Pump/Agitator -Permanent Mount	cu ft	7.6629902	PR	100
634	CBWI	Manure Transfer	Concrete Sump & Large Pump/Agitator -Permanent Mount - HU	cu ft	9.19558828	PR	100
634	CBWI	Manure Transfer	Concrete Sump & Small Pump/Agitator (PTO)	cu ft	6.0223652	PR	100
634	CBWI	Manure Transfer	Concrete Sump & Small Pump/Agitator (PTO) - HU	cu ft	7.22683828	PR	100
634	CBWI	Manure Transfer	Large Pump/Agitator -Perm Mount	no	4194.855	PR	100
634	CBWI	Manure Transfer	Large Pump/Agitator -Perm Mount - HU	no	5033.826	PR	100
634	CBWI	Manure Transfer	Semi Solid Piston Pump, no RP	no	23598.17	PR	100
634	CBWI	Manure Transfer	Semi Solid Piston Pump, no RP - HU	no	28317.8	PR	100
634	CBWI	Manure Transfer	Small Pump/Agitator (PTO)	no	2619.855	PR	100
634	CBWI	Manure Transfer	Small Pump/Agitator (PTO) - HU	no	3143.826	PR	100
635	CBWI	Wastewater Treatment Strip	Treatment Area	ac	420.6975	PR	100
635	CBWI	Wastewater Treatment Strip	Treatment Area - HU	ac	504.837	PR	100
636	CBWI	Water Harvesting Catchment	Above Ground Spring or Surface Water Collection, Min 1200 gal	cu ft	8.1844067	PR	100
636	CBWI	Water Harvesting Catchment	Above Ground Spring or Surface Water Collection, Min 1200 gal - HU	cu ft	9.82	PR	100
636	CBWI	Water Harvesting Catchment	Buried Fresh Water Collection Unit, Minimum 1200 Gal	cu ft	7.1218437	PR	100
636	CBWI	Water Harvesting Catchment	Buried Fresh Water Collection Unit, Minimum 1200 Gal - HU	cu ft	8.55	PR	100
642	CBWI	Water Well	Water Well Drilled	ft	15.97	PR	100
642	CBWI	Water Well	Water Well Drilled - HU	ft	19.16	PR	100
660	CBWI	Tree/Shrub Pruning	Prune conifers or black walnut 0-17 ft	tree	2.9835	PR	100
660	CBWI	Tree/Shrub Pruning	Prune conifers or black walnut 0-17 ft - HU	tree	3.5802	PR	100
666	CBWI	Forest Stand Improvement	Combination Improvement 20+ sq ft removed	ac	146.88	PR	100
666	CBWI	Forest Stand Improvement	Combination Improvement 20+ sq ft removed - HU	ac	176.256	PR	100
666	CBWI	Forest Stand Improvement	Crop Tree Release 15+ trees per acre	ac	146.88	PR	100
666	CBWI	Forest Stand Improvement	Crop Tree Release 15+ trees per acre - HU	ac	176.256	PR	100
666	CBWI	Forest Stand Improvement	Cull tree removal	dia inch	0.1902889	PR	100
666	CBWI	Forest Stand Improvement	Cull tree removal - HU	dia inch	0.22834665	PR	100
666	CBWI	Forest Stand Improvement	Grapevine removal 40+	ac	58.14	PR	100
666	CBWI	Forest Stand Improvement	Grapevine removal 40+ - HU	ac	69.768	PR	100
666	CBWI	Forest Stand Improvement	Regeneration cut 20+ sq ft	ac	146.88	PR	100
666	CBWI	Forest Stand Improvement	Regeneration cut 20+ sq ft - HU	ac	176.256	PR	100
666	CBWI	Forest Stand Improvement	Regeneration release with chainsaw/herbicide 20+ sq ft	ac	120.75	PR	100
666	CBWI	Forest Stand Improvement	Regeneration release with chainsaw/herbicide 20+ sq ft - HU	ac	144.9	PR	100
666	CBWI	Forest Stand Improvement	Remove 40+ Grapevine cut/chem	ac	19.1862	PR	100
666	CBWI	Forest Stand Improvement	Remove 40+ Grapevine cut/chem - HU	ac	23.02344	PR	100
666	CBWI	Forest Stand Improvement	Thinning 20+ sq ft rem	ac	146.88	PR	100
666	CBWI	Forest Stand Improvement	Thinning 20+ sq ft rem - HU	ac	176.256	PR	100
666	CBWI	Forest Stand Improvement	Chemical	ac	48.9	PR	100
666	CBWI	Forest Stand Improvement	Chemical - HI	ac	58.68	PR	100
666	CBWI	Forest Stand Improvement	Mechanical	ac	28	PR	100
666	CBWI	Forest Stand Improvement	Mechanical - HI	ac	33.6	PR	100
666	CBWI	Forest Stand Improvement	Light Control	ac	169.31	PR	100
666	CBWI	Forest Stand Improvement	Light Control - HU	ac	203.17	PR	100
666	CBWI	Forest Stand Improvement	Heavy Control	ac	295.31	PR	100
666	CBWI	Forest Stand Improvement	Heavy Control - HU	ac	354.37	PR	100