

Practice_Code	Cost_Share_Program	Practice_Name	Component	Unit_Type	Unit_Cost	Cost_Type
102	CBWI	Comprehensive Nutrient Management Plan	> 1000 acres or >750 AU's	number	6400	PR
102	CBWI	Comprehensive Nutrient Management Plan	> 1000 acres or >750 AU's HU	number	7680	PR
102	CBWI	Comprehensive Nutrient Management Plan	≤ 100 acres or AU's	number	2550	PR
102	CBWI	Comprehensive Nutrient Management Plan	≤ 100 acres or AU's HU	number	3060	PR
102	CBWI	Comprehensive Nutrient Management Plan	101-250 acres or AU's	number	3250	PR
102	CBWI	Comprehensive Nutrient Management Plan	101-250 acres or AU's HU	number	3900	PR
102	CBWI	Comprehensive Nutrient Management Plan	250 - 1000 acres or 250-750 AU's	number	4750	PR
102	CBWI	Comprehensive Nutrient Management Plan	250 - 1000 acres or 250-750 AU's HU	number	5700	PR
102	CBWI	Comprehensive Nutrient Management Plan	No Land Plan or NM and Conservation Plan provided	number	1550	PR
102	CBWI	Comprehensive Nutrient Management Plan	No Land Plan or NM and Conservation Plan provided HU	number	1860	PR
104	CBWI	Nutrient Management CAP	Nutrient Management CAP <100 AC	number	1596	PR
104	CBWI	Nutrient Management CAP	Nutrient Management CAP <100 AC - HU	number	1915.2	PR
104	CBWI	Nutrient Management CAP	Nutrient Management CAP >300 AC	number	2268	PR
104	CBWI	Nutrient Management CAP	Nutrient Management CAP >300 AC - HU	number	2721.6	PR
104	CBWI	Nutrient Management CAP	Nutrient Management CAP 101-300 AC	number	1890	PR
104	CBWI	Nutrient Management CAP	Nutrient Management CAP 101-300 AC - HU	number	2268	PR
309	CBWI	Agrichemical Handling Facility	AHF	sq ft	19	PR
309	CBWI	Agrichemical Handling Facility	AHF HU	sq ft	23	PR
313	CBWI	Waste Storage Facility	Bed Pack, Roofed State Office Permission HU	cu ft	7.82	PR
313	CBWI	Waste Storage Facility	Bed Pack, Roofed State Office Permission	cu ft	6.51	PR
313	CBWI	Waste Storage Facility	Dry Stack- no roof	cu ft	2.53	PR
313	CBWI	Waste Storage Facility	Dry Stack- no roof HU	cu ft	3.03	PR
313	CBWI	Waste Storage Facility	Dry Stack- Poultry	sq ft	6.75	PR
313	CBWI	Waste Storage Facility	Dry Stack- Poultry HU	sq ft	8.1	PR
313	CBWI	Waste Storage Facility	Dry Stack- Poultry - non manure	sq ft	4.5	PR
313	CBWI	Waste Storage Facility	Dry Stack- Poultry non manure HU	sq ft	6.75	PR
313	CBWI	Waste Storage Facility	Dry Stack- roofed < 1000 cu ft. HU	cu ft	9.27	PR

313	CBWI	Waste Storage Facility	Dry Stack- roofed < 1000 cu ft.	cu ft	7.73	PR
313	CBWI	Waste Storage Facility	Dry Stack- roofed ≥5000	cu ft	3.71	PR
313	CBWI	Waste Storage Facility	Dry Stack- roofed ≥5000 HU	cu ft	4.46	PR
313	CBWI	Waste Storage Facility	Dry Stack- roofed 1000 - 5000 cu ft.	cu ft	4.65	PR
313	CBWI	Waste Storage Facility	Dry Stack- roofed 1000 - 5000 cu ft. HU	cu ft	5.58	PR
313	CBWI	Waste Storage Facility	WSF,liquid > 80000 cu. ft.	cu ft	1.23	PR
313	CBWI	Waste Storage Facility	WSF,liquid > 80000 cu. ft. HU	cu ft	1.48	PR
313	CBWI	Waste Storage Facility	WSF,liquid ≤ 80000 cu. ft.	cu ft	1.57	PR
313	CBWI	Waste Storage Facility	WSF,liquid ≤ 80000 cu. ft. HU	cu ft	1.88	PR
314	CBWI	Brush Management	Bog Turtle - Cover removal	acre	999.25	PR
314	CBWI	Brush Management	Bog Turtle - Cover removal HU	acre	1199.1	PR
314	CBWI	Brush Management	Chemical Treatment	acre	44.16	PR
314	CBWI	Brush Management	Chemical Treatment HU	acre	52.99	PR
314	CBWI	Brush Management	Large Woody Brush Management	acre	1017.83	PR
314	CBWI	Brush Management	Large Woody Brush Management HU	acre	1221.39	PR
314	CBWI	Brush Management	Mechanical Treatment	acre	33.64	PR
314	CBWI	Brush Management	Mechanical Treatment HU	acre	40.37	PR
314	CBWI	Brush Management	Mechanical-Chemical Treatment	acre	82.29	PR
314	CBWI	Brush Management	Mechanical-Chemical Treatment HU	acre	98.75	PR
315	CBWI	Herbaceous Weed Control	Aerial	ac	121.4	PR
315	CBWI	Herbaceous Weed Control	Aerial HU	ac	145.44	PR
315	CBWI	Herbaceous Weed Control	Mechanical Control	ac	33.65	PR
315	CBWI	Herbaceous Weed Control	Mechanical Control HU	ac	40.37	PR
315	CBWI	Herbaceous Weed Control	Phrag control, Ground > 0.5 acres	ac	438	PR
315	CBWI	Herbaceous Weed Control	Phrag control, Ground > 0.5 acres HU	ac	525	PR
315	CBWI	Herbaceous Weed Control	Phrag control, Ground < 0.5 acres	ac	1763	PR
315	CBWI	Herbaceous Weed Control	Phrag control, Ground < 0.5 acres HU	ac	2115	PR
316	CBWI	Animal Mortality Facility	Bin	per bin	1681	PR
316	CBWI	Animal Mortality Facility	Bin HU	per bin	2017	PR
316	CBWI	Animal Mortality Facility	Channel	ft.	269	PR
316	CBWI	Animal Mortality Facility	Channel HU	ft.	323	PR
317	CBWI	Composting Facility	Concrete	sq ft	3.4	PR
317	CBWI	Composting Facility	Concrete HU	sq ft	4.1	PR
317	CBWI	Composting Facility	Gravel with Geotextile	sq ft	1.87	PR

317	CBWI	Composting Facility	Gravel with Geotextile HU	sq ft	2.25	PR
327	CBWI	Conservation Cover	Cool season grasses	acre	257.25	PR
327	CBWI	Conservation Cover	Cool season grasses HU	acre	308.7	PR
327	CBWI	Conservation Cover	Hardwood and shrubs	acre	525	PR
327	CBWI	Conservation Cover	Hardwood and shrubs HU	acre	630	PR
327	CBWI	Conservation Cover	Native grasses with wildflowers	acre	369.75	PR
327	CBWI	Conservation Cover	Native grasses with wildflowers HU	acre	443.7	PR
327	CBWI	Conservation Cover	Native grasses with wildflowers, Pollinators	acre	519.75	PR
327	CBWI	Conservation Cover	Native grasses with wildflowers, Pollinators HU	acre	623.7	PR
327	CBWI	Conservation Cover	non native grasses- extra site prep	acre	313.5	PR
327	CBWI	Conservation Cover	non native grasses- extra site prep HU	acre	376.2	PR
327	CBWI	Conservation Cover	Planting - hardwood & Shrubs with Shelters	acre	1275	PR
327	CBWI	Conservation Cover	Planting - Hardwood & Shrubs with Shelters HU	acre	1530	PR
327	CBWI	Conservation Cover	Planting, Containerized trees and shrubs	acre	3093.75	PR
327	CBWI	Conservation Cover	Planting, Containerized trees and shrubs HU	acre	3712.5	PR
327	CBWI	Conservation Cover	Planting, Softwood trees	acre	55	PR
327	CBWI	Conservation Cover	Planting, Softwood trees HU	acre	66	PR
327	CBWI	Conservation Cover	Warm season grasses	acre	332.25	PR
327	CBWI	Conservation Cover	Warm season grasses - extra site prep	acre	388.5	PR
327	CBWI	Conservation Cover	Warm season grasses - extra site prep HU	acre	466.2	PR
327	CBWI	Conservation Cover	Warm season grasses HU	acre	398.7	PR
328	CBWI	Conservation Crop Rotation	Continuous Cover	acre	15	PR
328	CBWI	Conservation Crop Rotation	Continuous Cover HU	acre	18	PR
328	CBWI	Conservation Crop Rotation	Crop Rotation, grain operation add Smother crop HU	acre	25	PR
328	CBWI	Conservation Crop Rotation	Crop Rotation, grain operation add 3 years Hay	acre	79	PR
328	CBWI	Conservation Crop Rotation	Crop Rotation, grain operation add 3 years Hay HU	acre	79	PR
328	CBWI	Conservation Crop Rotation	Crop Rotation, grain operation add Smother crop	acre	25	PR
328	CBWI	Conservation Crop Rotation	Crop Rotation, ORG grain operation add 3 years Hay	acre	228	PR

328	CBWI	Conservation Crop Rotation	Crop Rotation, ORG grain operation add 3 years Hay HU	acre	228	PR
328	CBWI	Conservation Crop Rotation	Crop Rotation, ORG grain operation add Smother crop	acre	62	PR
328	CBWI	Conservation Crop Rotation	Crop Rotation, ORG grain operation add Smother crop HU	acre	62	PR
328	CBWI	Conservation Crop Rotation	Crop Rotation, SCI improvement of $\geq 0.2$	acre	6	PR
328	CBWI	Conservation Crop Rotation	Crop Rotation, SCI improvement of $\geq 0.2$ HU	acre	9	PR
328	CBWI	Conservation Crop Rotation	Crop Rotation, SCI improvement of $\geq 0.4$	acre	40	PR
328	CBWI	Conservation Crop Rotation	Crop Rotation, SCI improvement of $\geq 0.4$ HU	acre	49	PR
328	CBWI	Conservation Crop Rotation	Crop Rotation, SCI improvement of $\geq 0.6$	acre	60	PR
328	CBWI	Conservation Crop Rotation	Crop Rotation, SCI improvement of $\geq 0.6$ HU	acre	72.59	PR
328	CBWI	Conservation Crop Rotation	Crop Rotation, veg. operation add 3 years Hay	acre	414	PR
328	CBWI	Conservation Crop Rotation	Crop Rotation, veg. operation add 3 years Hay HU	acre	414	PR
329	CBWI	Residue Management, No-til	Increase SCI above .25	acre	22	PR
329	CBWI	Residue Management, No-til	Increase SCI above .25, HU	acre	26	PR
330	CBWI	Contour Farming	Contour Farming	ac	23.63	PR
330	CBWI	Contour Farming	Contour Farming HU	ac	28.35	PR
332	CBWI	Contour Buffer Strips	Establishment of CBS	acre	257	PR
332	CBWI	Contour Buffer Strips	Establishment of CBS HU	acre	309	PR
340	CBWI	Cover Crop	Cover Crop Mix	ac	65.34	PR
340	CBWI	Cover Crop	Cover Crop Mix Energy	ac	89.10	PR
340	CBWI	Cover Crop	Cover Crop Mix Energy HU	ac	106.92	PR
340	CBWI	Cover Crop	Cover Crop Mix HU	ac	95.04	PR
340	CBWI	Cover Crop	Grass Species Cover Crop	ac	53.718	PR
340	CBWI	Cover Crop	Grass Species Cover Crop HU	ac	78.13	PR
340	CBWI	Cover Crop	Organic Cover Crop Mix	ac	107.31	PR
340	CBWI	Cover Crop	Organic Cover Crop Mix Energy	ac	107.31	PR
340	CBWI	Cover Crop	Organic Cover Crop Mix Energy HU	ac	128.77	PR
340	CBWI	Cover Crop	Organic Cover Crop Mix HU	ac	128.77	PR
340	CBWI	Cover Crop	Organic Grass Species Cover Crop	ac	54.95	PR
340	CBWI	Cover Crop	Organic Grass Species Cover Crop HU	ac	89.92	PR
340	CBWI	Cover Crop	Seasonal High tunnel - Legume	ea	48.79	PR
340	CBWI	Cover Crop	Seasonal High tunnel - Legume HU	ea	58.55	PR
340	CBWI	Cover Crop	Seasonal High tunnel - Legume Organic	ea	48.79	PR
340	CBWI	Cover Crop	Seasonal High tunnel - Legume Organic HU	ea	58.55	PR

342	CBWI	Critical Area Planting	Cover establishment, Grasses	acre	938	PR
342	CBWI	Critical Area Planting	Cover establishment, Grasses HU	acre	1125	PR
342	CBWI	Critical Area Planting	Grass seeding with Erosion Control Mat	acre	6438	PR
342	CBWI	Critical Area Planting	Grass seeding with Erosion Control Mat HU	acre	7726	PR
345	CBWI	Residue Management, Mulch Till	Crop Rotation, SCI improvement of $\geq 0.2$	acre	21	PR
345	CBWI	Residue Management, Mulch Till	Crop Rotation, SCI improvement of $\geq 0.2$ HU	acre	25	PR
350	CBWI	Sediment Basin	Sediment Control Basin	ac ft	7551	PR
350	CBWI	Sediment Basin	Sediment Control Basin HU	ac ft	9061	PR
360	CBWI	Closure of Waste Impoundment	Close Waste Impoundment - Lagoon	cu yd	8.57	PR
360	CBWI	Closure of Waste Impoundment	Close Waste Impoundment - Lagoon HU	cu yd	10.28	PR
360	CBWI	Closure of Waste Impoundment	Close Waste Impoundment, small site	cu yd	5.24	PR
360	CBWI	Closure of Waste Impoundment	Close Waste Impoundment, small site HU	cu yd	6.28	PR
360	CBWI	Closure of Waste Impoundment	Site Remediation, Poultry - Nanticoke Only	sq ft	0.8	PR
360	CBWI	Closure of Waste Impoundment	Site Remediation, Poultry - Nanticoke Only HU	sq ft	1	PR
362	CBWI	Diversion	Diversion	ft.	5.55	PR
362	CBWI	Diversion	Diversion HU	ft.	6.65	PR
362	CBWI	Diversion	Diversion rebuild	ft.	3.65	PR
362	CBWI	Diversion	Diversion rebuild HU	ft.	4.4	PR
366	CBWI	Anaerobic Digester,	Temp controlled- State Office permission required	AU	168	PR
366	CBWI	Anaerobic Digester,	Temp controlled- State Office permission required HU	AU	252	PR
367	CBWI	Roof and Covers	Rigid wooden roof	sq ft	11.8	PR
367	CBWI	Roof and Covers	Rigid wooden roof HU	sq ft	14.2	PR
367	CBWI	Roof and Covers	Tarp roof	sq ft	6.1	PR
367	CBWI	Roof and Covers	Tarp roof HU	sq ft	7.3	PR
378	CBWI	Pond	Pond	number	12000	PR
378	CBWI	Pond	Pond HU	number	14400	PR
378	CBWI	Pond	Pond, Dam Safety Requirements	number	18750	PR
378	CBWI	Pond	Pond, Dam Safety Requirements HU	number	22500	PR
380	CBWI	Windbreak Shelterbelt Establishment	Planting - Shrub and Hardwood without Shelters	acre	501	PR

380	CBWI	Windbreak Shelterbelt Establishment	Planting - Shrub and Hardwood without Shelters HU	acre	601.2	PR
380	CBWI	Windbreak Shelterbelt Establishment	Planting- Softwoods	acre	106	PR
380	CBWI	Windbreak Shelterbelt Establishment	Planting- Softwoods HU	acre	127	PR
382	CBWI	Fence	3 strand or less high tensile wire	ft	1.31	PR
382	CBWI	Fence	3 strand or less high tensile wire HU	ft	1.57	PR
382	CBWI	Fence	4 strand or greater high tensile wire	ft	2.84	PR
382	CBWI	Fence	4 strand or greater high tensile wire HU	ft	3.411	PR
382	CBWI	Fence	Chain link/Safety fence/Heavy Duty Fence	ft	18.36	PR
382	CBWI	Fence	Chain link/Safety fence/Heavy Duty Fence HU	ft	22.04	PR
382	CBWI	Fence	Woven Wire	ft	2.56	PR
382	CBWI	Fence	Woven Wire HU	ft	3.08	PR
386	CBWI	Field Border	Native grasses	acre	332.25	PR
386	CBWI	Field Border	Native grasses HU	acre	398.7	PR
386	CBWI	Field Border	Native grasses with wildflowers	acre	369.75	PR
386	CBWI	Field Border	Native grasses with wildflowers HU	acre	443.7	PR
386	CBWI	Field Border	Native grasses with	acre	519.75	PR
386	CBWI	Field Border	Native grasses with	acre	623.7	PR
386	CBWI	Field Border	Non Native Grasses	acre	257.25	PR
386	CBWI	Field Border	Non Native Grasses HU	acre	308.7	PR
386	CBWI	Field Border	Selective Cut	acre	375	PR
386	CBWI	Field Border	Selective Cut HU	acre	450	PR
390	CBWI	Riparian Herbaceous Cover	Native grass planting HU	acre	398.7	PR
390	CBWI	Riparian Herbaceous Cover	Native grass planting,	acre	332.25	PR
390	CBWI	Riparian Herbaceous Cover	Native grasses - extra site prep	acre	388.5	PR
390	CBWI	Riparian Herbaceous Cover	Native grasses - extra site prep HU	acre	466.2	PR
390	CBWI	Riparian Herbaceous Cover	Non Native- extra site prep	acre	313.5	PR
390	CBWI	Riparian Herbaceous Cover	Non Native- extra site prep HU	acre	376.2	PR
390	CBWI	Riparian	Non Native Grasses	acre	257.25	PR
390	CBWI	Riparian Herbaceous Cover	Non Native Grasses HU	acre	308.7	PR
391	CBWI	Riparian Forest Buffer	Planting - Shrub and Hardwood with Shelters	acre	1343	PR
391	CBWI	Riparian Forest Buffer	Planting - Shrub and Hardwood with Shelters HU	acre	1598	PR
391	CBWI	Riparian Forest	Planting - Shrub and	acre	593	PR
391	CBWI	Riparian Forest Buffer	Planting - Shrub and Hardwood without Shelters HU	acre	698	PR
391	CBWI	Riparian Forest	Planting- Softwoods	acre	122.78	PR

391	CBWI	Riparian Forest Buffer	Planting- Softwoods HU	acre	133.74	PR
391	CBWI	Riparian Forest	Tree and Shrub planting -	acre	3161.75	PR
391	CBWI	Riparian Forest Buffer	Tree and Shrub planting - Containerized HU	acre	3780.5	PR
393	CBWI	Filter Strip	Native grasses	acre	332.25	PR
393	CBWI	Filter Strip	Native grasses - extra site prep	acre	388.5	PR
393	CBWI	Filter Strip	Native grasses - extra site prep HU	acre	466.2	PR
393	CBWI	Filter Strip	Native grasses HU	acre	398.7	PR
393	CBWI	Filter Strip	Non Native- extra site prep	acre	313.5	PR
393	CBWI	Filter Strip	Non Native- extra site prep HU	acre	376.2	PR
393	CBWI	Filter Strip	Non Native Grasses	acre	257.25	PR
393	CBWI	Filter Strip	Non Native Grasses HU	acre	308.7	PR
395	CBWI	Stream Habitat Improvement and Management	Stream Habitat Imp	lnftchan	187.5	PR
395	CBWI	Stream Habitat Improvement and Management	Stream Habitat Imp HU	lnftchan	225	PR
396	CBWI	Fish Passage	Barrier mitigation, step pools	ln ft	37.5	PR
396	CBWI	Fish Passage	Barrier mitigation, step pools HU	ln ft	45	PR
396	CBWI	Fish Passage	Barrier Removal, concrete	cu yd	531.75	PR
396	CBWI	Fish Passage	Barrier Removal, concrete HU	cu yd	638.1	PR
396	CBWI	Fish Passage	Barrier Removal, other than concrete	cu yd	150	PR
396	CBWI	Fish Passage	Barrier Removal, other than concrete HU	cu yd	180	PR
396	CBWI	Fish Passage	Culvert replacement with fish friendly bridge	per	8625	PR
396	CBWI	Fish Passage	Culvert replacement with fish friendly bridge HU	per	10350	PR
396	CBWI	Fish Passage	Culvert replacement with fish friendly ford	per	5362.5	PR
396	CBWI	Fish Passage	Culvert replacement with fish friendly ford HU	per	6435	PR
410	CBWI	Grade Stabilization Structure	Grade Stabilization, < 50' pipe	per	5519	PR
410	CBWI	Grade Stabilization Structure	Grade Stabilization, < 50' pipe HU	per	6623	PR
410	CBWI	Grade Stabilization Structure	Grade Stabilization, ≥ 50' pipe	per	6764	PR
410	CBWI	Grade Stabilization Structure	Grade Stabilization, ≥ 50' pipe HU	per	8116	PR
410	CBWI	Grade Stabilization Structure	Rock check, 3' H x 2' D	ln ft	67.5	PR
410	CBWI	Grade Stabilization Structure	Rock check, 3' H x 2' D HU	ln ft	81	PR
410	CBWI	Grade Stabilization Structure	V shaped rock check, 2' high	ln ft	13	PR
410	CBWI	Grade Stabilization Structure	V shaped rock check, 2' high HU	ln ft	16	PR

412	CBWI	Grassed Waterway	Grass Waterway, mulched	In ft	4.4	PR
412	CBWI	Grassed Waterway	Grass Waterway, mulched HU	In ft	5.23	PR
412	CBWI	Grassed Waterway	Grassed Waterway, shaped, seeded, curlex, mulched sides	In ft	5.71	PR
412	CBWI	Grassed Waterway	Grassed Waterway, shaped, seeded, curlex, mulched sides HU	In ft	6.93	PR
412	CBWI	Grassed Waterway	Grassed Waterway, shaped, seeded, permanent erosion control material	In ft	10.55	PR
412	CBWI	Grassed Waterway	Grassed Waterway, shaped, seeded, permanent erosion control material HU	In ft	12.66	PR
422	CBWI	Hedgerow Planting	Containerized Trees, Shrubs and grasses with irrigation and weed fabric	ft.	2.8	PR
422	CBWI	Hedgerow Planting	Containerized Trees, Shrubs and grasses with irrigation and weed fabric HU	ft.	3.3	PR
422	CBWI	Hedgerow Planting	Containerized WS Grasses with irrigation and weed fabric	ft.	3	PR
422	CBWI	Hedgerow Planting	Containerized WS Grasses with irrigation and weed fabric HU	ft.	3.6	PR
422	CBWI	Hedgerow Planting	Containerized WS Grasses with weed fabric	ft.	2.8	PR
422	CBWI	Hedgerow Planting	Containerized WS Grasses with weed fabric HU	ft.	3.4	PR
422	CBWI	Hedgerow Planting	Planting - Shrub and Hardwood with Shelters	acre	1326	PR
422	CBWI	Hedgerow Planting	Planting - Shrub and Hardwood with Shelters HU	acre	1591.2	PR
422	CBWI	Hedgerow Planting	Planting - Shrub and Hardwood without Shelters	acre	501	PR
422	CBWI	Hedgerow Planting	Planting - Shrub and Hardwood without Shelters HU	acre	601.2	PR
422	CBWI	Hedgerow Planting	Planting- Softwoods	acre	140.58	PR
422	CBWI	Hedgerow Planting	Planting- Softwoods HU	acre	168.7	PR
468	CBWI	Lined Waterway or Outlet	Lined Waterway or Outlet	ft	55	PR
468	CBWI	Lined Waterway or Outlet	Lined Waterway or Outlet HU	ft	66	PR
472	CBWI	Access Control	100% livestock exclusion	acre	500	PR
472	CBWI	Access Control	100% livestock exclusion HU	acre	551	PR
484	CBWI	Mulching	Mulch, 2.4 tons per acre	ac.	290	PR
484	CBWI	Mulching	Mulch, 2.4 tons per acre HU	ac.	345.5	PR
511	CBWI	Forage Harvest Management	Limited Hay Harvest Organic	acre	61	PR
511	CBWI	Forage Harvest Management	Limited Hay Harvest Organic HU	acre	73	PR

511	CBWI	Forage Harvest Management	No Harvest - Organic	acre	197	PR
511	CBWI	Forage Harvest Management	No Harvest - Organic HU	acre	236	PR
512	CBWI	Age and Biomass Plan	Bermuda Grass	ac	562.85	PR
512	CBWI	Age and Biomass Plan	Bermuda Grass HU	ac	675.42	PR
512	CBWI	Age and Biomass Plan	Bermuda Grass Organic	ac	562.84	PR
512	CBWI	Age and Biomass Plan	Bermuda Grass Organic HU	ac	675.42	PR
512	CBWI	Age and Biomass Plan	Native Warm Season Grasses	ac	193.87	PR
512	CBWI	Age and Biomass Plan	Native Warm Season Grasses HU	ac	232.642	PR
512	CBWI	Age and Biomass Plan	Native Warm Season Grasses Organic	ac	193.87	PR
512	CBWI	Age and Biomass Plan	Native Warm Season Grasses Organic HU	ac	232.64	PR
512	CBWI	Age and Biomass Plan	Non Native Grass Legume Mixture	ac	272.48	PR
512	CBWI	Age and Biomass Plan	Non Native Grass Legume Mixture HU	ac	326.97	PR
512	CBWI	Age and Biomass Plan	Non Native Grass Legume Mixture Organic	ac	272.48	PR
512	CBWI	Age and Biomass Plan	Non Native Grass Legume Mixture Organic HU	ac	326.97	PR
512	CBWI	Age and Biomass Plan	Non-Native Fescue	ac	240.37	PR
512	CBWI	Age and Biomass Plan	Non-Native Fescue HU	ac	288.45	PR
512	CBWI	Age and Biomass Plan	Non-Native Fescue Organic	ac	240.37	PR
512	CBWI	Age and Biomass Plan	Non-Native Fescue Organic HU	ac	288.45	PR
512	CBWI	Age and Biomass Plan	Organic Non Native Grass Mix	ac	208.96	PR
512	CBWI	Age and Biomass Plan	Organic Non Native Grass Mix HU	ac	250.75	PR
512	CBWI	Age and Biomass Plan	Organic Non Native Grass Mix Organic	ac	208.96	PR
512	CBWI	Age and Biomass Plan	Organic Non Native Grass Mix Organic HU	ac	250.75	PR
516	CBWI	Pipeline	Pipeline, 1.5" or less, depth to bedrock < 3', high clay content in soils	ft	3.32	PR
516	CBWI	Pipeline	Pipeline, 1.5" or less, depth to bedrock < 3', high clay content in soils HU	ft	3.98	PR
516	CBWI	Pipeline	Pipeline, 1.5" or less, depth to bedrock < 3', high clay content in soils Organic	ft	3.32	PR
516	CBWI	Pipeline	Pipeline, 1.5" or less, depth to bedrock < 3', high clay content in soils Organic HU	ft	3.98	PR
516	CBWI	Pipeline	Pipeline, 1.5" or less, depth to bedrock > 3', low clay content in soils	ft	2.11	PR
516	CBWI	Pipeline	Pipeline, 1.5" or less, depth to bedrock > 3', low clay content in soils HU	ft	2.54	PR
516	CBWI	Pipeline	Pipeline, 1.5" or less, depth to bedrock > 3', low clay content in soils Organic	ft	2.11	PR

516	CBWI	Pipeline	Pipeline, 1.5" or less, depth to bedrock > 3', low clay content in soils Organic HU	ft	2.54	PR
516	CBWI	Pipeline	Pipeline, greater than 1.5", depth to bedrock < 3', high clay content in soils	ft	7.44	PR
516	CBWI	Pipeline	Pipeline, greater than 1.5", depth to bedrock < 3', high clay content in soils HU	ft	8.93	PR
516	CBWI	Pipeline	Pipeline, greater than 1.5", depth to bedrock < 3', high clay content in soils Organic	ft	7.44	PR
516	CBWI	Pipeline	Pipeline, greater than 1.5", depth to bedrock < 3', high clay content in soils Organic HU	ft	8.93	PR
516	CBWI	Pipeline	Pipeline, laid on the surface	ft	1.39	PR
516	CBWI	Pipeline	Pipeline, laid on the surface HU	ft	1.67	PR
516	CBWI	Pipeline	Pipeline, laid on the surface Organic	ft	1.39	PR
516	CBWI	Pipeline	Pipeline, laid on the surface Organic HU	ft	1.67	PR
516	CBWI	Pipeline	Pipeline, over 1.5", depth to bedrock > 3', low clay content in soils	ft	4.23	PR
516	CBWI	Pipeline	Pipeline, over 1.5", depth to bedrock > 3', low clay content in soils HU	ft	5.08	PR
516	CBWI	Pipeline	Pipeline, over 1.5", depth to bedrock > 3', low clay content in soils Organic	ft	4.23	PR
516	CBWI	Pipeline	Pipeline, over 1.5", depth to bedrock > 3', low clay content in soils Organic HU	ft	5.08	PR
528	CBWI	Prescribed Grazing	Basic Prescribed Grazing	ac	12.37	PR
528	CBWI	Prescribed Grazing	Basic Prescribed Grazing HU	ac	14.8	PR
528	CBWI	Prescribed Grazing	Basic Prescribed Grazing Organic HU	ac	14.85	PR
528	CBWI	Prescribed Grazing	Intensive Grazing	ac	28.12	PR
528	CBWI	Prescribed Grazing	Intensive Grazing HU	ac	33.74	PR
528	CBWI	Prescribed Grazing	Intensive Grazing Organic HU	ac	33.74	PR
533	CBWI	Pumping Plant	5 HP or Less Pump	ea	3958.95	PR
533	CBWI	Pumping Plant	5 HP or Less Pump Energy	ea	3958.95	PR
533	CBWI	Pumping Plant	5 HP or Less Pump Energy HU	ea	4750.74	PR
533	CBWI	Pumping Plant	5 HP or Less Pump HU	ea	4750.73	PR
533	CBWI	Pumping Plant	5 HP or Less Pump Organic	ea	3958.94	PR
533	CBWI	Pumping Plant	5 HP or Less Pump Organic HU	ea	4750.73	PR
533	CBWI	Pumping Plant	Center Pivot Irrigation Pump 20-30 HP	ea	6405.60	PR
533	CBWI	Pumping Plant	Center Pivot Irrigation Pump 20-30 HP Energy	ea	6405.60	PR

533	CBWI	Pumping Plant	Center Pivot Irrigation Pump 20-30 HP Energy HU	ea	7686.73	PR
533	CBWI	Pumping Plant	Center Pivot Irrigation Pump 20-30 HP HU	ea	7686.73	PR
533	CBWI	Pumping Plant	Center Pivot Irrigation Pump 20-30 HP Organic	ea	6405.60	PR
533	CBWI	Pumping Plant	Center Pivot Irrigation Pump 20-30 HP Organic HU	ea	7686.73	PR
533	CBWI	Pumping Plant	Center Pivot Irrigation Pump 50 to 70 HP	ea	9410.24	PR
533	CBWI	Pumping Plant	Center Pivot Irrigation Pump 50 to 70 HP Energy	ea	9410.24	PR
533	CBWI	Pumping Plant	Center Pivot Irrigation Pump 50 to 70 HP Energy HU	ea	11292.29	PR
533	CBWI	Pumping Plant	Center Pivot Irrigation Pump 50 to 70 HP HU	ea	11292.29	PR
533	CBWI	Pumping Plant	Center Pivot Irrigation Pump 50 to 70 HP Organic	ea	9410.24	PR
533	CBWI	Pumping Plant	Center Pivot Irrigation Pump 50 to 70 HP Organic HU	ea	11292.29	PR
533	CBWI	Pumping Plant	Large Manure Pump	ea	27762.80	PR
533	CBWI	Pumping Plant	Large Manure Pump Energy	ea	27762.80	PR
533	CBWI	Pumping Plant	Large Manure Pump Energy HU	ea	33315.36	PR
533	CBWI	Pumping Plant	Large Manure Pump HU	ea	33315.36	PR
533	CBWI	Pumping Plant	Large Manure Pump Organic	ea	27762.80	PR
533	CBWI	Pumping Plant	Large Manure Pump Organic HU	ea	33315.36	PR
533	CBWI	Pumping Plant	Nose/Solar/Hydraulic Ram Pump	ea	1299.42	PR
533	CBWI	Pumping Plant	Nose/Solar/Hydraulic Ram Pump HU	ea	1559.30	PR
533	CBWI	Pumping Plant	Nose/Solar/Hydraulic Ram Pump Organic	ea	1299.42	PR
533	CBWI	Pumping Plant	Nose/Solar/Hydraulic Ram Pump Organic HU	ea	1559.30	PR
533	CBWI	Pumping Plant	Over 10 HP Pump	ea	6376.82	PR
533	CBWI	Pumping Plant	Over 10 HP Pump Energy	ea	6376.82	PR
533	CBWI	Pumping Plant	Over 10 HP Pump Energy HU	ea	7652.18	PR
533	CBWI	Pumping Plant	Over 10 HP Pump HU	ea	7652.18	PR
533	CBWI	Pumping Plant	Over 10 HP Pump Organic	ea	6376.82	PR
533	CBWI	Pumping Plant	Over 10 HP Pump Organic HU	ea	7652.18	PR
533	CBWI	Pumping Plant	Over 5 HP up to and including 10 HP Pump	ea	4500.31	PR
533	CBWI	Pumping Plant	Over 5 HP up to and including 10 HP Pump Energy	ea	4500.31	PR
533	CBWI	Pumping Plant	Over 5 HP up to and including 10 HP Pump Energy HU	ea	5400.37	PR
533	CBWI	Pumping Plant	Over 5 HP up to and including 10 HP Pump HU	ea	5400.37	PR

533	CBWI	Pumping Plant	Over 5 HP up to and including 10 HP Pump Organic	ea	4500.31	PR
533	CBWI	Pumping Plant	Over 5 HP up to and including 10 HP Pump Organic HU	ea	5400.37	PR
533	CBWI	Pumping Plant	PTO Pump	ea	2340.02	PR
533	CBWI	Pumping Plant	PTO Pump HU	ea	2808.02	PR
533	CBWI	Pumping Plant	PTO Pump Organic	ea	2340.02	PR
533	CBWI	Pumping Plant	PTO Pump Organic HU	ea	2808.02	PR
533	CBWI	Pumping Plant	Small Pump for Livestock Watering Facility	ea	989.73	PR
533	CBWI	Pumping Plant	Small Pump for Livestock Watering Facility Energy	ea	989.73	PR
533	CBWI	Pumping Plant	Small Pump for Livestock Watering Facility Energy HU	ea	1187.68	PR
533	CBWI	Pumping Plant	Small Pump for Livestock Watering Facility HU	ea	1187.68	PR
533	CBWI	Pumping Plant	Small Pump for Livestock Watering Facility Organic	ea	989.73	PR
533	CBWI	Pumping Plant	Small Pump for Livestock Watering Facility Organic HU	ea	1187.68	PR
554	CBWI	Drainage Water Management	DWM as part of a NM strategy	ac.	7.19	PR
554	CBWI	Drainage Water Management	DWM as part of a NM strategy HU	ac.	8.63	PR
558	CBWI	Roof Runoff Structure	Rain Gutters and downspouts	ft.	9	PR
558	CBWI	Roof Runoff Structure	Rain Gutters and downspouts HU	ft.	10.8	PR
558	CBWI	Roof Runoff Structure	Rain Gutters, downspouts and fascia	ft.	13.5	PR
558	CBWI	Roof Runoff Structure	Rain Gutters, downspouts and fascia HU	ft.	16.2	PR
558	CBWI	Roof Runoff Structure	trench drain system	ft.	9.75	PR
558	CBWI	Roof Runoff Structure	trench drain system HU	ft.	11.7	PR
561	CBWI	Heavy Use Area Protection	Concrete - Flat	sq ft	3.24	PR
561	CBWI	Heavy Use Area Protection	Concrete - Flat HU	sq ft	3.88	PR
561	CBWI	Heavy Use Area Protection	Concrete - Flat Organic	sq ft	3.24	PR
561	CBWI	Heavy Use Area Protection	Concrete - Flat Organic HU	sq ft	3.89	PR
561	CBWI	Heavy Use Area Protection	Concrete with curbs	sq ft	6.47	PR
561	CBWI	Heavy Use Area Protection	Concrete with curbs (steep site)	sq ft	9.12	PR
561	CBWI	Heavy Use Area Protection	Concrete with curbs (steep site) HU	sq ft	10.94	PR
561	CBWI	Heavy Use Area Protection	Concrete with curbs (steep site) Organic	sq ft	9.12	PR
561	CBWI	Heavy Use Area Protection	Concrete with curbs (steep site) Organic HU	sq ft	10.94	PR
561	CBWI	Heavy Use Area Protection	Concrete with curbs and buckwall	sq ft	10.25	PR
561	CBWI	Heavy Use Area Protection	Concrete with curbs and buckwall HU	sq ft	12.30	PR
561	CBWI	Heavy Use Area Protection	Concrete with curbs and buckwall Organic	sq ft	10.25	PR
561	CBWI	Heavy Use Area Protection	Concrete with curbs and buckwall Organic HU	sq ft	12.30	PR

561	CBWI	Heavy Use Area Protection	Concrete with curbs HU	sq ft	7.76	PR
561	CBWI	Heavy Use Area Protection	Concrete with curbs Organic	sq ft	6.46	PR
561	CBWI	Heavy Use Area Protection	Concrete with curbs Organic HU	sq ft	7.76	PR
561	CBWI	Heavy Use Area Protection	Gravel with Geotextile	sq ft	1.28	PR
561	CBWI	Heavy Use Area Protection	Gravel with Geotextile HU	sq ft	1.54	PR
561	CBWI	Heavy Use Area Protection	Gravel with Geotextile Organic	sq ft	1.28	PR
561	CBWI	Heavy Use Area Protection	Gravel with Geotextile Organic HU	sq ft	1.54	PR
574	CBWI	Spring Development	Spring Development	each	1500	PR
574	CBWI	Spring Development	Spring Development HU	each	1800	PR
574	CBWI	Spring Development	Water storage system (cistern)	per gal	0.63	PR
574	CBWI	Spring Development	Water storage system (cistern) HU	per gal	0.76	PR
575	CBWI	Animal Trails and Walkways	Gravel with Geotextile	sq ft	1.28	PR
575	CBWI	Animal Trails and Walkways	Gravel with Geotextile HU	sq ft	1.54	PR
578	CBWI	Stream Crossing	> 48" Culvert	each	14625	PR
578	CBWI	Stream Crossing	> 48" Culvert HU	each	17550	PR
578	CBWI	Stream Crossing	≤ 30" Culvert	each	2850	PR
578	CBWI	Stream Crossing	≤ 30" Culvert HU	each	3420	PR
578	CBWI	Stream Crossing	30" - ≤ 48" Culvert	each	6450	PR
578	CBWI	Stream Crossing	30" - ≤ 48" Culvert HU	each	7740	PR
578	CBWI	Stream Crossing	Bridge - State Office Permission	each	8025	PR
578	CBWI	Stream Crossing	Bridge - State Office Permission HU	each	9630	PR
578	CBWI	Stream Crossing	Concrete Panel Crossing	each	5362.5	PR
578	CBWI	Stream Crossing	Concrete Panel Crossing HU	each	6435	PR
580	CBWI	Streambank and Shoreline Protection	Geomorphic and Bioengineering	In ft	93.75	PR
580	CBWI	Streambank and Shoreline Protection	Geomorphic and Bioengineering HU	In ft	112.5	PR
580	CBWI	Streambank and Shoreline Protection	J hooks or Cross Veins	In ft	37.5	PR
580	CBWI	Streambank and Shoreline Protection	J hooks or Cross Veins HU	In ft	45	PR
580	CBWI	Streambank and Shoreline Protection	PDA Stabilization	sq ft	8.17	PR
580	CBWI	Streambank and Shoreline Protection	PDA Stabilization HU	sq ft	9.8	PR
580	CBWI	Streambank and Shoreline Protection	Plant Plugs	each	1.13	PR
580	CBWI	Streambank and Shoreline Protection	Plant Plugs HU	each	1.35	PR
580	CBWI	Streambank and Shoreline Protection	Vegetative measures only	In ft	2.25	PR
580	CBWI	Streambank and Shoreline Protection	Vegetative measures only HU	In ft	2.7	PR

580	CBWI	Streambank and Shoreline Protection	Walls/Revetment ≥ Class II	In ft	87.5	PR
580	CBWI	Streambank and Shoreline Protection	Walls/Revetment ≥ Class II HU	In ft	131.25	PR
580	CBWI	Streambank and Shoreline Protection	Walls/Revetment Class I or lower	In ft	62.5	PR
580	CBWI	Streambank and Shoreline Protection	Walls/Revetment Class I or lower HU	In ft	93.75	PR
585	CBWI	Stripcropping	Strip-cropping, Contour	ac	24.00	PR
585	CBWI	Stripcropping	Strip-cropping, Contour - HU	ac	28.80	PR
587	CBWI	Structure for Water Control	Stainless Steel WCS for salt water areas	per	1575	PR
587	CBWI	Structure for Water Control	Stainless Steel WCS for salt water areas HU	per	1890	PR
587	CBWI	Structure for Water Control	Water Control	per	1200	PR
587	CBWI	Structure for Water Control	Water Control HU	per	1440	PR
590	CBWI	Nutrient Management	Advanced Field Crop, no manure	ac	20.08	PR
590	CBWI	Nutrient Management	Advanced Field Crop, no manure HU	ac	24.10	PR
590	CBWI	Nutrient Management	Advanced Field Crops , with manure	ac	29.95	PR
590	CBWI	Nutrient Management	Advanced Field Crops , with manure HU	ac	35.95	PR
590	CBWI	Nutrient Management	Basic Cropland, no manure	ac	13.05	PR
590	CBWI	Nutrient Management	Basic Cropland, no manure HU	ac	15.66	PR
590	CBWI	Nutrient Management	Basic Field Crops with manure	ac	19.91	PR
590	CBWI	Nutrient Management	Basic Field Crops with manure HU	ac	23.89	PR
590	CBWI	Nutrient Management	Organic	ac	64.06	PR
590	CBWI	Nutrient Management	Organic HU	ac	76.88	PR
590	CBWI	Nutrient Management	Seasonal High Tunnel	ea	66.29	PR
590	CBWI	Nutrient Management	Seasonal High Tunnel HU	ea	79.54	PR
590	CBWI	Nutrient Management	Seasonal High Tunnel Organic	ea	66.29	PR
590	CBWI	Nutrient Management	Seasonal High Tunnel Organic HU	ea	79.54	PR
590	CBWI	Nutrient Management	Specialty Crop	ac	45.82	PR
590	CBWI	Nutrient Management	Specialty Crop HU	ac	54.98	PR
591	CBWI	Amendments for the Treatment of Ag. Waste	Broilers 5 flocks with Alum/Klasp	1000sqft	121.57	PR
591	CBWI	Amendments for the Treatment of Ag. Waste	Broilers 5 flocks with Alum/Klasp HU	1000sqft	145.88	PR
591	CBWI	Amendments for the Treatment of Ag. Waste	Broilers 5 flocks with PLT	1000sqft	107.86	PR
591	CBWI	Amendments for the Treatment of Ag. Waste	Broilers 5 flocks with PLT HU	1000sqft	129.43	PR
591	CBWI	Amendments for the Treatment of Ag. Waste	Roasters 4 flocks- Alum/Klasp- Roaster	1000sqft	97.2	PR

591	CBWI	Amendments for the Treatment of Ag. Waste	Roasters 4 flocks-Alum/Klasp- Roaster HU	1000sqft	116.64	PR
591	CBWI	Amendments for the Treatment of Ag. Waste	Roasters 4 flocks-PLT	1000sqft	86.23	PR
591	CBWI	Amendments for the Treatment of Ag. Waste	Roasters 4 flocks-PLT HU	1000sqft	103.47	PR
592	CBWI	Feed Management	≤150 cows	acre	12	PR
592	CBWI	Feed Management	≤150 cows HU	acre	15	PR
592	CBWI	Feed Management	≥ 151 cows	acre	7	PR
592	CBWI	Feed Management	≥ 151 cows HU	acre	9	PR
595	CBWI	Pest Management	PM in a Seasonal High Tunnel	ea	215.3	PR
595	CBWI	Pest Management	PM in a Seasonal High Tunnel HU	ea	258.35	PR
595	CBWI	Pest Management	Advanced Pest Management	acre	20.6	PR
595	CBWI	Pest Management	Advanced Pest Management HU	acre	24.75	PR
595	CBWI	Pest Management	Basic Pest Management	acre	12	PR
595	CBWI	Pest Management	Basic Pest Management HU	acre	14.36	PR
595	CBWI	Pest Management	Organic	acre	12	PR
595	CBWI	Pest Management	Organic HU	acre	14.36	PR
595	CBWI	Pest Management	PM on Specialty Crops	acre	54.5	PR
595	CBWI	Pest Management	PM on Specialty Crops Organic HU	acre	65.35	PR
595	CBWI	Pest Management	PM on Specialty Crops HU	acre	65.35	PR
595	CBWI	Pest Management	PM on Specialty Crops Organic	acre	54.5	PR
600	CBWI	Terrace	Terrace	ft.	5.51	PR
600	CBWI	Terrace	Terrace HU	ft.	6.62	PR
606	CBWI	Subsurface Drainage	Subsurface drainage only as a companion to a structural practice	ft.	4.5	PR
606	CBWI	Subsurface Drainage	Subsurface drainage only as a companion to a structural practice HU	ft.	5.4	PR
612	CBWI	Tree/Shrub Establishment	Planting - Shrub and Hardwood with Shelters	acre	1275	PR
612	CBWI	Tree/Shrub Establishment	Planting - Shrub and Hardwood with Shelters HU	acre	1530	PR
612	CBWI	Tree/Shrub Establishment	Planting - Shrub and Hardwood without Shelters	acre	525	PR
612	CBWI	Tree/Shrub Establishment	Planting - Shrub and Hardwood without Shelters HU	acre	630	PR
612	CBWI	Tree/Shrub Establishment	Planting- Softwoods	acre	54.5	PR
612	CBWI	Tree/Shrub Establishment	Planting- Softwoods HU	acre	65.4	PR
612	CBWI	Tree/Shrub Establishment	Tree and Shrub planting - Containerized	acre	3093.75	PR
612	CBWI	Tree/Shrub Establishment	Tree and Shrub planting - Containerized HU	acre	3712.5	PR
614	CBWI	Watering Facility	Frost Proof Trough	ea	793.06	PR
614	CBWI	Watering Facility	Frost Proof Trough HU	ea	951.67	PR

614	CBWI	Watering Facility	Frost Proof Trough Organic	ea	793.06	PR
614	CBWI	Watering Facility	Frost Proof Trough Organic HU	ea	951.67	PR
614	CBWI	Watering Facility	Gravity Concrete Trough	ea	1035.77	PR
614	CBWI	Watering Facility	Gravity Concrete Trough HU	ea	1242.93	PR
614	CBWI	Watering Facility	Gravity Concrete Trough Organic	ea	1035.77	PR
614	CBWI	Watering Facility	Gravity Concrete Trough Organic HU	ea	1242.93	PR
614	CBWI	Watering Facility	Large storage tank with Livestock watering facility HU	ea	1051.61	PR
614	CBWI	Watering Facility	Large storage tank with Livestock watering facility	ea	1261.93	PR
614	CBWI	Watering Facility	Large storage tank Organic	ea	1051.61	PR
614	CBWI	Watering Facility	Large storage tank Organic HU	ea	1261.93	PR
614	CBWI	Watering Facility	Portable Trough	ea	123.40	PR
614	CBWI	Watering Facility	Portable Trough HU	ea	148.08	PR
614	CBWI	Watering Facility	Portable Trough Organic	ea	123.40	PR
614	CBWI	Watering Facility	Portable Trough Organic HU	ea	148.08	PR
614	CBWI	Watering Facility	Portable Trough with Frost Free Hydrant	ea	189.52	PR
614	CBWI	Watering Facility	Portable Trough with Frost Free Hydrant HU	ea	227.43	PR
614	CBWI	Watering Facility	Portable Trough with Frost Free Hydrant Organic	ea	189.53	PR
614	CBWI	Watering Facility	Portable Trough with Frost Free Hydrant Organic HU	ea	227.43	PR
620	CBWI	Underground Outlet	≥12" HiQ Underground Outlet -	ft.	35.7	PR
620	CBWI	Underground Outlet	≥12" HiQ Underground Outlet - HU	ft.	42.84	PR
620	CBWI	Underground Outlet	≥12" Underground Outlet -	ft.	11.81	PR
620	CBWI	Underground Outlet	≥12" Underground Outlet - HU	ft.	14.17	PR
620	CBWI	Underground Outlet	4-6" Underground Outlet	ft.	6.18	PR
620	CBWI	Underground Outlet	4-6" Underground Outlet HU	ft.	7.42	PR
620	CBWI	Underground Outlet	8-10" Underground Outlet	ft.	7.41	PR
620	CBWI	Underground Outlet	8-10" Underground Outlet HU	ft.	8.89	PR
620	CBWI	Underground Outlet	Infiltration Trench	sf roof	0.48	PR
620	CBWI	Underground Outlet	Infiltration Trench HU	sf roof	0.58	PR
632	CBWI	Solid/Liquid Separation Facility	Solid/Liquid Separation	each	34612.5	PR
632	CBWI	Solid/Liquid Separation Facility	Solid/Liquid Separation - sand	each	71262	PR
632	CBWI	Solid/Liquid Separation Facility	Solid/Liquid Separation HU	each	41525	PR
632	CBWI	Solid/Liquid Separation Facility	Solid/Liquid Separation-Sand HU	each	85514	PR
633	CBWI	Waste Utilization	Aerway	acre	16	PR
633	CBWI	Waste Utilization	Aerway HU	acre	19.2	PR
633	CBWI	Waste Utilization	Injection	acre	45	PR
633	CBWI	Waste Utilization	Injection HU	acre	54	PR

633	CBWI	Waste Utilization	vertical tillage, dry manure	acre	10	PR
633	CBWI	Waste Utilization	vertical tillage, dry manure HU	acre	12	PR
633	CBWI	Waste Utilization	vertical tillage, liquid manure	acre	13	PR
633	CBWI	Waste Utilization	vertical tillage, liquid manure HU	acre	15.6	PR
634	CBWI	Manure Transfer	>24 Pipe	ft.	37.5	PR
634	CBWI	Manure Transfer	>24 Pipe HU	ft.	45	PR
634	CBWI	Manure Transfer	12-15" Pipe	ft.	12.19	PR
634	CBWI	Manure Transfer	12-15" Pipe HU	ft.	14.63	PR
634	CBWI	Manure Transfer	18-24 " Pipe	ft.	32.25	PR
634	CBWI	Manure Transfer	18-24 " Pipe HU	ft.	38.7	PR
634	CBWI	Manure Transfer	4-6" Pipe	ft.	6	PR
634	CBWI	Manure Transfer	4-6" Pipe HU	ft.	7.2	PR
634	CBWI	Manure Transfer	8-10" Pipe	ft.	7.13	PR
634	CBWI	Manure Transfer	8-10" Pipe HU	ft.	8.55	PR
634	CBWI	Manure Transfer	Large Manure Transfer Pump	number	18750	PR
634	CBWI	Manure Transfer	Large Manure Transfer Pump HU	number	22500	PR
634	CBWI	Manure Transfer	Medium Manure Transfer Pump	number	9750	PR
634	CBWI	Manure Transfer	Medium Manure Transfer Pump HU	number	11700	PR
634	CBWI	Manure Transfer	Reception Pit	cu ft	5.06	PR
634	CBWI	Manure Transfer	Reception Pit HU	cu ft	6.08	PR
634	CBWI	Manure Transfer	Small Manure Transfer Pump	number	7725	PR
634	CBWI	Manure Transfer	Small Manure Transfer Pump HU	number	9270	PR
634	CBWI	Manure Transfer	Transfer Pump, Tank and Pipe system	number	5827.5	PR
634	CBWI	Manure Transfer	Transfer Pump, Tank and Pipe system HU	number	6993	PR
634	CBWI	Manure Transfer	Vehicular	ton/mile	0.15	PR
634	CBWI	Manure Transfer	Vehicular HU	ton/mile	0.18	PR
635	CBWI	Vegetative Treatment Strip	Treatment Strip	acre	989	PR
635	CBWI	Vegetative Treatment Strip	Treatment Strip HU	acre	1187	PR
638	CBWI	Water & Sediment Control Basin (WASCOB)	Sediment Basin	ac ft	5051	PR
638	CBWI	Water & Sediment Control Basin (WASCOB)	Sediment Basin HU	ac ft	7561.2	PR
642	CBWI	Water Well	Well, Drilled, Cased (Central and Western MD)	ft.	13.5	PR
642	CBWI	Water Well	Well, Drilled, Cased (Central and Western MD) HU	ft.	16	PR
642	CBWI	Water Well	Well, Drilled, Cased (Southern and Shore Regions)	ft.	17	PR
642	CBWI	Water Well	Well, Drilled, Cased (Southern and Shore Regions) HU	ft.	20	PR
643	CBWI	Restoration and Mgt of Rare and Decling Habitats	Bagged dredging to establish 2" shell base, natural spatfall, limited areas	acre	1130	PR

643	CBWI	Restoration and Mgt of Rare and Decling Habitats	Bagged dredging to establish 2" shell base, natural spatfall, limited areas HU	acre	1350	PR
643	CBWI	Restoration and Mgt of Rare and Decling Habitats	Bagged dredging to establish 2" shell base, seed purchased spat on cultch	acre	9230	PR
643	CBWI	Restoration and Mgt of Rare and Decling Habitats	Bagged dredging to establish 2" shell base, seed purchased spat on cultch HU	acre	11070	PR
643	CBWI	Restoration and Mgt of Rare and Decling Habitats	Bagged dredging to establish 2" shell base and seed remote set spat on cultch	acre	3820	PR
643	CBWI	Restoration and Mgt of Rare and Decling Habitats	Bagged dredging to establish 2" shell base and seed remote set spat on cultch HU	acre	4580	PR
643	CBWI	Restoration and Mgt of Rare and Decling Habitats	Dredge 1", place 1" oyster shell and spat on cultch	acre	13550	PR
643	CBWI	Restoration and Mgt of Rare and Decling Habitats	Dredge 1", place 1" oyster shell and spat on cultch HU	acre	16260	PR
643	CBWI	Restoration and Mgt of Rare and Decling Habitats	Dredge 1", place 1" clam shell, and seed spat on cultch	acre	10880	PR
643	CBWI	Restoration and Mgt of Rare and Decling Habitats	Dredge 1", place 1" clam shell, and seed spat on cultch HU	acre	13050	PR
643	CBWI	Restoration and Mgt of Rare and Decling Habitats	Dredge 1", place 1" oyster shell and seed remote set spat	acre	8140	PR
643	CBWI	Restoration and Mgt of Rare and Decling Habitats	Dredge 1", place 1" oyster shell and seed remote set spat HU	acre	9770	PR
643	CBWI	Restoration and Mgt of Rare and Decling Habitats	Dredge 1", place 1" clam shell and seed remote set spat	acre	5470	PR
643	CBWI	Restoration and Mgt of Rare and Decling Habitats	Dredge 1", place 1" clam shell and seed remote set spat HU	acre	6560	PR
643	CBWI	Restoration and Mgt of Rare and Decling Habitats	Place 2" of oyster shell and spat on cultch	acre	16750	PR
643	CBWI	Restoration and Mgt of Rare and Decling Habitats	Place 2" of oyster shell and spat on cultch HU	acre	20100	PR
643	CBWI	Restoration and Mgt of Rare and Decling Habitats	Place 2" of clam shell and spat on cultch	acre	11400	PR
643	CBWI	Restoration and Mgt of Rare and Decling Habitats	Place 2" of clam shell and spat on cultch HU	acre	13680	PR
643	CBWI	Restoration and Mgt of Rare and Decling Habitats	Place 2" of oyster shell and seed remote set spat	acre	11340	PR
643	CBWI	Restoration and Mgt of Rare and Decling Habitats	Place 2" of oyster shell and seed remote set spat HU	acre	13610	PR
643	CBWI	Restoration and Mgt of Rare and Decling Habitats	Place 2" of clam shell and seed remote set spat	acre	5990	PR

643	CBWI	Restoration and Mgt of Rare and Decling Habitats	Place 2" of clam shell and seed remote set spat HU	acre	7190	PR
643	CBWI	Restoration and Mgt of Rare and Decling Habitats	Pasture Mgt, Bog Turtles	acre	60	PR
643	CBWI	Restoration and Mgt of Rare and Decling Habitats	Pasture Mgt, Bog Turtles HU	acre	60	PR
643	CBWI	Restoration and Mgt of Rare and Decling Habitats	Place 2" of shell and spat on cultch	acre	11080	PR
643	CBWI	Restoration and Mgt of Rare and Decling Habitats	Place 2" of shell and spat on cultch HU	acre	13295	PR
643	CBWI	Restoration and Mgt of Rare and Decling Habitats	Plant, Mulch, Fence	each	5250	PR
643	CBWI	Restoration and Mgt of Rare and Decling Habitats	Plant, Mulch, Fence HU	each	6300	PR
645	CBWI	Wildlife Habitat Mana	Grassland Habitat Modification	ac	26.59	PR
645	CBWI	Wildlife Habitat Mana	Grassland Habitat Modification HU	ac	31.90	PR
645	CBWI	Wildlife Habitat Mana	Grassland Habitat Modification Organic	ac	26.58	PR
645	CBWI	Wildlife Habitat Mana	Grassland Habitat Modification Organic HU	ac	31.90	PR
646	CBWI	er Development and	No Berm	ac	2980.27	PR
646	CBWI	er Development and	No Berm HU	ac	3576.32	PR
646	CBWI	er Development and	With Berm > 500'	ac	10321.30	PR
646	CBWI	er Development and	With Berm > 500' HU	ac	12385.56	PR
646	CBWI	er Development and	With Berm < 500'	ac	4587.24	PR
646	CBWI	er Development and	With Berm <500' HU	ac	5504.69	PR
647	CBWI	Early Successional Habitat Dev/Mgt	Disk	acre	15	PR
647	CBWI	Early Successional Habitat Dev/Mgt	Disk HU	acre	18	PR
647	CBWI	Early Successional Habitat Dev/Mgt	Herbicide treatment, machine	acre	56.25	PR
647	CBWI	Early Successional Habitat Dev/Mgt	Herbicide treatment, machine HU	acre	67.5	PR
647	CBWI	Early Successional Habitat Dev/Mgt	Herbicide, Hand or Aerial	acre	90	PR
647	CBWI	Early Successional Habitat Dev/Mgt	Herbicide, Hand or Aerial HU	acre	108	PR
647	CBWI	Early Successional Habitat Dev/Mgt	Mechanical Brush Control	acre	225	PR
647	CBWI	Early Successional Habitat Dev/Mgt	Mechanical Brush Control HU	acre	270	PR
647	CBWI	Early Successional Habitat Dev/Mgt	Non-commercial thinning, ≤50 sq. ft. basal area	acre	150	PR
647	CBWI	Early Successional Habitat Dev/Mgt	Non-commercial thinning, ≤50 sq. ft. basal area HU	acre	180	PR

647	CBWI	Early Successional Habitat Dev/Mgt	Prescribed Burning	acre	26.75	PR
647	CBWI	Early Successional Habitat Dev/Mgt	Prescribed Burning HU	acre	32.1	PR
647	CBWI	Early Successional Habitat Dev/Mgt	Wildflower overseeding	acre	116.25	PR
647	CBWI	Early Successional Habitat Dev/Mgt	Wildflower overseeding HU	acre	139.5	PR
657	CBWI	Wetland Restoration	Ditch Plug	each	262.5	PR
657	CBWI	Wetland Restoration	Ditch Plug HU	each	315	PR
657	CBWI	Wetland Restoration	Herbicide- Aerial or Hand	acre	120	PR
657	CBWI	Wetland Restoration	Herbicide- Aerial or Hand HU	acre	144	PR
657	CBWI	Wetland Restoration	Herbicide- Machine	acre	75	PR
657	CBWI	Wetland Restoration	Herbicide- Machine Hu	acre	90	PR
657	CBWI	Wetland Restoration	Plant Plugs	each	1.13	PR
657	CBWI	Wetland Restoration	Plant Plugs HU	each	1.35	PR
657	CBWI	Wetland Restoration	Wetland Restoration < .75 acre	each	1687.5	PR
657	CBWI	Wetland Restoration	Wetland Restoration < .75 acre HU	each	2025	PR
657	CBWI	Wetland Restoration	Wetland Restoration > 1 acre \$16,000 cost share cap	acre	2250	PR
657	CBWI	Wetland Restoration	Wetland Restoration > 1 acre \$16,000 cost share cap HU	acre	2700	PR
658	CBWI	Wetland Creation	< .75 acre	acre	1738.5	PR
658	CBWI	Wetland Creation	< .75 acre HU	acre	2086.2	PR
658	CBWI	Wetland Creation	> .75 acre \$16,000 cost share cap	acre	2301	PR
658	CBWI	Wetland Creation	> .75 acre \$16,000 cost share cap HU	acre	2761.2	PR
658	CBWI	Wetland Creation	Plant plugs	acre	1.13	PR
658	CBWI	Wetland Creation	Plant plugs HU	acre	1.35	PR
666	CBWI	rest Stand Improvement	Aerial Application	ac	61.40	PR
666	CBWI	rest Stand Improvement	Aerial Application	ac	73.69	PR
666	CBWI	rest Stand Improvement	Foliar Ground Application	ac	70.05	PR
666	CBWI	rest Stand Improvement	Foliar Ground Application	ac	84.06	PR
666	CBWI	rest Stand Improvement	Forest Mangement for Plant Health	ac	415.73	PR
666	CBWI	rest Stand Improvement	Forest Mangement for Plant Health HU	ac	498.88	PR
666	CBWI	rest Stand Improvement	Tree Injected	ac	441.52	PR
666	CBWI	rest Stand Improvement	Tree Injected HU	ac	529.82	PR
666	CBWI	rest Stand Improvement	Wildlife Focused Management	ac	318.58	PR
666	CBWI	rest Stand Improvement	Wildlife Focused Management HU	ac	382.30	PR
910	CBWI	TA Planning	TA Planning	number	0	AM
911	CBWI	TA Design	TA Design	number	0	AM
912	CBWI	TA Application	TA Application	number	0	AM
913	CBWI	TA Check-Out	TA Check-Out	number	0	AM







































