

Practice_Code	Cost_Share_Program	Practice_Name	Component	Unit_Type	Unit_Cost	Cost_Type	Share_Rate
315	CStWP	Herbaceous Weed Control	Low Density	ac	\$7.13	PR	100
315	CStWP	Herbaceous Weed Control	Moderate Density	ac	\$30.79	PR	100
315	CStWP	Herbaceous Weed Control	Intensive	ac	\$66.20	PR	100
324	CStWP	Deep Tillage	Deep Tillage less than 20 inches	ac	\$2.28	PR	100
324	CStWP	Deep Tillage	Deep Tillage more than 20 inches	ac	\$6.32	PR	100
327	CStWP	Conservation Cover	Introduced Species	ac	\$16.92	PR	100
328	CStWP	Conservation Crop Rotation	Basic Rotation Organic and Non-Organic	ac	\$0.51	PR	100
328	CStWP	Conservation Crop Rotation	Specialty Crops Organic and Non-Organic	ac	\$2.74	PR	100
329	CStWP	Residue and Tillage Management, No-Till	No-Till/Strip-Till	ac	\$2.00	PR	100
340	CStWP	Cover Crop	Cover Crop - Basic and organic/non-organic	ac	\$8.31	PR	100
342	CStWP	Critical Area Planting	Vegetation-normal tillage (Organic and Non-Organic)	ac	\$35.10	PR	100
342	CStWP	Critical Area Planting	Native and Introduced Vegetation - Moderate Grading	ac	\$72.45	PR	100
342	CStWP	Critical Area Planting	Native or Introduced Grass/legume mix-heavy grading (Organic and Non-organic)	ac	\$110.60	PR	100
342	CStWP	Critical Area Planting	Hydroseed	ac	\$259.96	PR	100
345	CStWP	Residue and Tillage Management, Reduced Till	Residue and Tillage Management, Reduced Till	ac	\$2.13	PR	100
374	CStWP	FARMSTEAD ENERGY IMPROVEMENT	Ventilation - 18 inch Exhaust	Ea	\$60.37	PR	100
374	CStWP	FARMSTEAD ENERGY IMPROVEMENT	Ventilation - 24 inch Exhaust	Ea	\$77.42	PR	100
374	CStWP	FARMSTEAD ENERGY IMPROVEMENT	Ventilation - 36 inch Exhaust	Ea	\$123.06	PR	100
374	CStWP	FARMSTEAD ENERGY IMPROVEMENT	Ventilation - 48 inch Exhaust	Ea	\$144.83	PR	100
374	CStWP	FARMSTEAD ENERGY IMPROVEMENT	Ventilation - HAF	Ea	\$41.46	PR	100
374	CStWP	FARMSTEAD ENERGY IMPROVEMENT	Plate Cooler	Ea	\$517.18	PR	100
374	CStWP	FARMSTEAD ENERGY IMPROVEMENT	Scroll Compressor	HP	\$172.47	PR	100
374	CStWP	FARMSTEAD ENERGY IMPROVEMENT	Evaporator defrost heater control	Ea	\$80.73	PR	100
374	CStWP	FARMSTEAD ENERGY IMPROVEMENT	Automatic Controller System	Ea	\$150.69	PR	100
374	CStWP	FARMSTEAD ENERGY IMPROVEMENT	Greenhouse Step Controller System	Ea	\$98.36	PR	100
374	CStWP	FARMSTEAD ENERGY IMPROVEMENT	Motor Upgrade = 1 HP	Ea	\$60.74	PR	100
374	CStWP	FARMSTEAD ENERGY IMPROVEMENT	Motor Upgrade > 1 and < 10 HP	Ea	\$91.74	PR	100
374	CStWP	FARMSTEAD ENERGY IMPROVEMENT	Motor Upgrade 10 - 100 HP	Ea	\$406.27	PR	100
374	CStWP	FARMSTEAD ENERGY IMPROVEMENT	Compressor Heat Recovery	Ea	\$373.22	PR	100
374	CStWP	FARMSTEAD ENERGY IMPROVEMENT	High Efficiency Hot Water Heater	Ea	\$302.91	PR	100
374	CStWP	FARMSTEAD ENERGY IMPROVEMENT	Heating (Building)	kBTU/Hr	\$3.01	PR	100
374	CStWP	FARMSTEAD ENERGY IMPROVEMENT	Greenhouse Roof Vent	ft	\$2.33	PR	100
374	CStWP	FARMSTEAD ENERGY IMPROVEMENT	Root Zone Heating - Greenhouse In-Ground Distribution	ft	\$0.34	PR	100
374	CStWP	FARMSTEAD ENERGY IMPROVEMENT	Reverse Osmosis <= 250 GPH	Gal/Hr	\$3.24	PR	100
374	CStWP	FARMSTEAD ENERGY IMPROVEMENT	Reverse Osmosis >250 - <1000 GPH	Gal/Hr	\$2.41	PR	100
374	CStWP	FARMSTEAD ENERGY IMPROVEMENT	Reverse Osmosis >= 1000 GPH	Gal/Hr	\$1.96	PR	100
374	CStWP	FARMSTEAD ENERGY IMPROVEMENT	Steam Enhanced PreHeater <= 24 SF	sq ft	\$42.67	PR	100
374	CStWP	FARMSTEAD ENERGY IMPROVEMENT	Steam Enhanced PreHeater > 24 SF	sq ft	\$29.18	PR	100
374	CStWP	FARMSTEAD ENERGY IMPROVEMENT	Evaporator Wood-Fired, Air Injected	sq ft	\$41.08	PR	100
374	CStWP	FARMSTEAD ENERGY IMPROVEMENT	Evaporator Wood-Fired, Gasifier	sq ft	\$77.28	PR	100
374	CStWP	FARMSTEAD ENERGY IMPROVEMENT	Evaporator Oil-Fired, Parametric Control	sq ft	\$87.24	PR	100
374	CStWP	FARMSTEAD ENERGY IMPROVEMENT	Heating (Small Room)	kBTU/Hr	\$1.42	PR	100
380	CStWP	Windbreak/Shelterbelt Establishment	1 row windbreak, shrubs, hand planted	ft	\$0.05	PR	100
380	CStWP	Windbreak/Shelterbelt Establishment	1 row windbreak, trees, hand planted	ft	\$0.02	PR	100
380	CStWP	Windbreak/Shelterbelt Establishment	2-row windbreak, shrubs, machine planted	ft	\$0.05	PR	100
380	CStWP	Windbreak/Shelterbelt Establishment	2-row windbreak, trees, machine planted	ft	\$0.07	PR	100
382	CStWP	Fence	2-4 Wire Electrified, High Tensile	ft	\$0.24	PR	100
382	CStWP	Fence	5-6 Wire, Electrified, High Tensile	ft	\$0.27	PR	100
382	CStWP	Fence	Woven Wire	ft	\$0.40	PR	100
382	CStWP	Fence	Barbed Wire	ft	\$0.28	PR	100
386	CStWP	Field Border	Field Border, Introduced Species	ac	\$9.20	PR	100
391	CStWP	Riparian Forest Buffer	Bare Root, All Shelters	ac	\$228.40	PR	100
391	CStWP	Riparian Forest Buffer	Bare Root, No Shelters	ac	\$170.16	PR	100
393	CStWP	Filter Strip	Filter Strip, Introduced species	ac	\$17.95	PR	100
395	CStWP	Stream Habitat Improvement and Management	Riparian Zone Improvement-Forested	ac	\$919.82	PR	100
395	CStWP	Stream Habitat Improvement and Management	Instream rock placement	ac	\$1,286.96	PR	100
395	CStWP	Stream Habitat Improvement and Management	Boulder Placement	CuYd	\$24.64	PR	100
395	CStWP	Stream Habitat Improvement and Management	Complex Stream Structure	CuYd	\$50.09	PR	100
395	CStWP	Stream Habitat Improvement and Management	Stream Restoration - Low	ac	\$10,334.53	PR	100
395	CStWP	Stream Habitat Improvement and Management	Stream Restoration - Moderate	ac	\$15,663.40	PR	100
395	CStWP	Stream Habitat Improvement and Management	Stream Restoration - High	ac	\$25,206.32	PR	100
396	CStWP	Aquatic Organism Passage	Concrete Dam Removal	CuYd	\$46.33	PR	100
396	CStWP	Aquatic Organism Passage	Earthen Dam Removal	CuYd	\$14.35	PR	100
396	CStWP	Aquatic Organism Passage	Blockage Removal	CuYd	\$11.41	PR	100
396	CStWP	Aquatic Organism Passage	Nature-Like Fishway	sq ft	\$0.24	PR	100
396	CStWP	Aquatic Organism Passage	CMP Culvert	ft	\$76.43	PR	100
396	CStWP	Aquatic Organism Passage	Stream Simulation Culvert -with Headwall	sq ft	\$6.03	PR	100
396	CStWP	Aquatic Organism Passage	Stream Simulation Culvert - no Headwall	sq ft	\$6.05	PR	100
396	CStWP	Aquatic Organism Passage	Concrete Box Culvert	sq ft	\$11.86	PR	100
396	CStWP	Aquatic Organism Passage	Bridge, CIP Abutment	ft	\$215.97	PR	100

Practice_Code	Cost_Share_Program	Practice_Name	Component	Unit_Type	Unit_Cost	Cost_Type	Share_Rate
396	CStwP	Aquatic Organism Passage	Bridge, Precast Abutment	ft	\$173.82	PR	100
396	CStwP	Aquatic Organism Passage	Bridge, Prefabricated	ft	\$210.66	PR	100
396	CStwP	Aquatic Organism Passage	Concrete Ladder	ft	\$1,440.50	PR	100
396	CStwP	Aquatic Organism Passage	Complex Denil	ft	\$5,598.07	PR	100
396	CStwP	Aquatic Organism Passage	Alaskan Steeppass	ft	\$1,143.39	PR	100
396	CStwP	Aquatic Organism Passage	Low Water Crossing	CuYd	\$24.07	PR	100
396	CStwP	Aquatic Organism Passage	Step Pool Weir	CuYd	\$10.81	PR	100
396	CStwP	Aquatic Organism Passage	Paddlewheel Screen	cfs	\$765.73	PR	100
396	CStwP	Aquatic Organism Passage	Rotating Drum Screen	cfs	\$104.63	PR	100
396	CStwP	Aquatic Organism Passage	Timber Bridge with Block Abutments	sq ft	\$6.61	PR	100
396	CStwP	Aquatic Organism Passage	Bridge, CIP abutment, Geotech Investigation	LnFt	\$217.59	PR	100
410	CStwP	Grade Stabilization Structure	Check Dams	ton	\$5.52	PR	100
410	CStwP	Grade Stabilization Structure	Embankment, Pipe <= 6 inch	CuYd	\$0.59	PR	100
410	CStwP	Grade Stabilization Structure	Embankment, Pipe 8-12 inch	CuYd	\$0.70	PR	100
410	CStwP	Grade Stabilization Structure	Embankment, Pipe >12 inch	CuYd	\$0.85	PR	100
410	CStwP	Grade Stabilization Structure	Embankment, Soil Treatment	CuYd	\$1.02	PR	100
410	CStwP	Grade Stabilization Structure	Pipe Drop, Plastic	sq ft	\$3.16	PR	100
410	CStwP	Grade Stabilization Structure	Pipe Drop, Steel	sq ft	\$2.99	PR	100
410	CStwP	Grade Stabilization Structure	Weir Drop Structures	sq ft	\$9.92	PR	100
410	CStwP	Grade Stabilization Structure	Rock Drop Structures	sq ft	\$8.97	PR	100
410	CStwP	Grade Stabilization Structure	Log Drop Structures	Ea	\$594.65	PR	100
410	CStwP	Grade Stabilization Structure	Sheetpile Weir	sq ft	\$24.09	PR	100
410	CStwP	Grade Stabilization Structure	Concrete Weir	sq ft	\$24.13	PR	100
410	CStwP	Grade Stabilization Structure	Catch Basin and Pipe <= 24 inch	Ea	\$685.18	PR	100
410	CStwP	Grade Stabilization Structure	Catch Basin and Pipe >24 inch	Ea	\$1,197.85	PR	100
410	CStwP	Grade Stabilization Structure	Rock Chute	CuYd	\$8.49	PR	100
412	CStwP	Grassed Waterway	Base Waterway	sq ft	\$0.03	PR	100
412	CStwP	Grassed Waterway	Base Waterway, Seeding	sq ft	\$0.03	PR	100
422	CStwP	Hedgerow Planting	Contour	ft	\$0.32	PR	100
422	CStwP	Hedgerow Planting	Hedgerow Existing Understory	ft	\$0.15	PR	100
430	CStwP	Irrigation Pipeline	PVC (Iron Pipe Size) 8in or less diam	Lb	\$0.32	PR	100
430	CStwP	Irrigation Pipeline	PVC (Iron Pipe Size) 8in or less diameter with 4 in sand bedding	Lb	\$0.33	PR	100
430	CStwP	Irrigation Pipeline	PVC (Iron Pipe Size) 10in or more diameter	Lb	\$0.22	PR	100
430	CStwP	Irrigation Pipeline	PVC (Iron Pipe Size) 10in or more diameter with 4 in sand bedding	Lb	\$0.22	PR	100
430	CStwP	Irrigation Pipeline	HDPE (Iron Pipe Size & Tubing) 8in or less diameter	Lb	\$0.35	PR	100
430	CStwP	Irrigation Pipeline	HDPE (Iron Pipe Size & Tubing) 10in or more diameter	Lb	\$0.26	PR	100
430	CStwP	Irrigation Pipeline	Surface HDPE (Iron Pipe Size & Tubing)	Lb	\$0.33	PR	100
430	CStwP	Irrigation Pipeline	Horizontal Boring	ft	\$15.16	PR	100
441	CStwP	Irrigation System, Microirrigation	SDI (Subsurface Drip Irrigation)	ac	\$165.93	PR	100
441	CStwP	Irrigation System, Microirrigation	Automated Surface Permanent PE Tube with Media Filter Laterals 9 ft oc	ac	\$294.02	PR	100
441	CStwP	Irrigation System, Microirrigation	Surface Permanent PE tube with Media Filter Laterals 9 ft oc	ac	\$277.33	PR	100
441	CStwP	Irrigation System, Microirrigation	Surface Permanent PE Tube Disk or Screen Filter Laterals 9 ft oc	ac	\$243.56	PR	100
441	CStwP	Irrigation System, Microirrigation	Automated Surface Permanent PE Tube with Media Filter Laterals 14 ft oc	ac	\$225.54	PR	100
441	CStwP	Irrigation System, Microirrigation	Surface Permanent PE Tube with Media Filter Laterals 14 ft oc	ac	\$212.31	PR	100
441	CStwP	Irrigation System, Microirrigation	Surface Permanent PE Tube with Disk or Screen filter laterals 14 ft oc	ac	\$178.53	PR	100
441	CStwP	Irrigation System, Microirrigation	Microjet with Filter	ac	\$274.64	PR	100
441	CStwP	Irrigation System, Microirrigation	Surface Tape <5 acres	ac	\$294.15	PR	100
441	CStwP	Irrigation System, Microirrigation	Surface Tape > or = 5 acres	ac	\$192.78	PR	100
441	CStwP	Irrigation System, Microirrigation	Multiple Outlet Drip	sq ft	\$0.04	PR	100
441	CStwP	Irrigation System, Microirrigation	Hoop House Surface Microirrigation	sq ft	\$0.02	PR	100
449	CStwP	Irrigation Water Management	Basic IWM = 30 acres	ac	\$2.74	PR	100
449	CStwP	Irrigation Water Management	Basic IWM > 30 acres	ac	\$1.01	PR	100
472	CStwP	Access Control	Trails/Roads Access Control	Ea	\$57.10	PR	100
472	CStwP	Access Control	Forest/Farm Access Control	ft	\$0.02	PR	100
472	CStwP	Access Control	Hibernaculum Bat Gate	sq ft	\$7.55	PR	100
484	CStwP	Mulching	Straw or Hay, Manual Application	ac	\$53.77	PR	100
484	CStwP	Mulching	Straw or Hay, Mechanical Application	ac	\$24.06	PR	100
484	CStwP	Mulching	Aggregate	kSqft	\$20.11	PR	100
484	CStwP	Mulching	Erosion Control Blanket	kSqft	\$18.54	PR	100
484	CStwP	Mulching	Synthetic Material	ac	\$34.33	PR	100
484	CStwP	Mulching	Tree and Shrub	Ea	\$0.12	PR	100
490	CStwP	Tree/Shrub Site Preparation	Mechanical - Heavy	ac	\$27.00	PR	100
490	CStwP	Tree/Shrub Site Preparation	Mechanical - Light	ac	\$7.16	PR	100
490	CStwP	Tree/Shrub Site Preparation	Chemical - Ground Application	ac	\$19.53	PR	100
512	CStwP	Forage and Biomass Planting	Cool Season, Establish or Reseed	ac	\$42.38	PR	100
512	CStwP	Forage and Biomass Planting	Cool Season, Establish or Reseed, Organic	ac	\$49.59	PR	100
512	CStwP	Forage and Biomass Planting	Overseed	ac	\$8.07	PR	100
528	CStwP	Prescribed Grazing	Weekly moves	ac	\$3.20	PR	100
533	CStwP	Pumping Plant	Electric Powered Pump less than 3 Hp	BHP	\$161.81	PR	100
533	CStwP	Pumping Plant	Electric Powered Pump Less Than 3 HP with Pressure Tank	BHP	\$208.17	PR	100

Practice_Code	Cost_Share_Program	Practice_Name	Component	Unit_Type	Unit_Cost	Cost_Type	Share_Rate
533	CStwP	Pumping Plant	Electric-Powered Pump 3 up to less than 10 HP	BHP	\$77.59	PR	100
533	CStwP	Pumping Plant	Electric-Powered Pump 3 up to less than 10 HP with Pressure Tank	BHP	\$86.33	PR	100
533	CStwP	Pumping Plant	Electric-Powered Pump 10 to 40 HP	BHP	\$53.61	PR	100
533	CStwP	Pumping Plant	Electric-Powered Pump over 40 HP	BHP	\$37.82	PR	100
533	CStwP	Pumping Plant	Internal Combustion Powered Pump less than ??? HP	BHP	\$82.63	PR	100
533	CStwP	Pumping Plant	Internal Combustion-Powered Pump ??? to 75 HP	BHP	\$68.15	PR	100
533	CStwP	Pumping Plant	Internal Combustion-Powered Pump over 75 HP	BHP	\$41.35	PR	100
533	CStwP	Pumping Plant	Tractor Power Take Off (PTO) Pump	BHP	\$18.98	PR	100
533	CStwP	Pumping Plant	Livestock Nose Pump	Ea	\$112.74	PR	100
558	CStwP	Roof Runoff Structure	Roof Gutter, Small	ft	\$0.79	PR	100
558	CStwP	Roof Runoff Structure	Roof Gutter, Large	ft	\$1.40	PR	100
558	CStwP	Roof Runoff Structure	Concrete Swale	ft	\$1.61	PR	100
558	CStwP	Roof Runoff Structure	Trench Drain, 4 in.	ft	\$1.23	PR	100
561	CStwP	Heavy Use Area Protection	Gravel - Pad	sq ft	\$0.34	PR	100
561	CStwP	Heavy Use Area Protection	Curb with Footer	ft	\$5.38	PR	100
561	CStwP	Heavy Use Area Protection	Curb without Footer	ft	\$2.81	PR	100
561	CStwP	Heavy Use Area Protection	Concrete with Curb upto 1000 SF	sq ft	\$1.04	PR	100
561	CStwP	Heavy Use Area Protection	Concrete/Asphalt without Curb upto 1000 SF	sq ft	\$0.68	PR	100
561	CStwP	Heavy Use Area Protection	Concrete with Curb over 1000 SF	sq ft	\$0.93	PR	100
561	CStwP	Heavy Use Area Protection	Concrete/Asphalt without Curb over 1000 SF	sq ft	\$0.56	PR	100
561	CStwP	Heavy Use Area Protection	Bunk Silo Slab	sq ft	\$0.69	PR	100
578	CStwP	Stream Crossing	Culvert Installation, >30 inch diameter	InFt	\$0.32	PR	100
578	CStwP	Stream Crossing	Low water crossing using prefabricated products	sq ft	\$1.03	PR	100
578	CStwP	Stream Crossing	Low Water Crossing, Rock	sq ft	\$0.37	PR	100
578	CStwP	Stream Crossing	Bridge with a span of less than or equal to 14 feet	sq ft	\$6.24	PR	100
578	CStwP	Stream Crossing	Bridge with cast in place abutments, span > 14 feet	ft	\$211.29	PR	100
578	CStwP	Stream Crossing	Bridge with precast abutments, span > 14 feet	ft	\$169.14	PR	100
578	CStwP	Stream Crossing	Bridge, prefabricated	ft	\$211.52	PR	100
578	CStwP	Stream Crossing	Stream Simulation Culvert, with Headwalls	ft	\$218.34	PR	100
578	CStwP	Stream Crossing	Stream Simulation Culvert, without Headwalls	ft	\$129.45	PR	100
578	CStwP	Stream Crossing	Concrete Box Culvert	ft	\$193.78	PR	100
578	CStwP	Stream Crossing	Bridge, Light Weight Timber	sq ft	\$3.01	PR	100
587	CStwP	Structure for Water Control	Inlet Flashboard Riser, Metal	InFt	\$0.33	PR	100
587	CStwP	Structure for Water Control	Inline Flashboard Riser, Metal	InFt	\$0.35	PR	100
587	CStwP	Structure for Water Control	Commercial Inline Flashboard Riser	InFt	\$0.57	PR	100
587	CStwP	Structure for Water Control	Culvert <30 inches HDPE	InFt	\$0.23	PR	100
587	CStwP	Structure for Water Control	Slide Gate	ft	\$200.00	PR	100
587	CStwP	Structure for Water Control	Flap Gate	ft	\$172.75	PR	100
587	CStwP	Structure for Water Control	Flap Gate w/ Concrete Wall	CuYd	\$119.28	PR	100
587	CStwP	Structure for Water Control	Rock Checks for Water Surface Profile	ton	\$5.51	PR	100
587	CStwP	Structure for Water Control	In-Stream Structure for Water Surface Profile	ft	\$26.60	PR	100
587	CStwP	Structure for Water Control	Flow Meter with Mechanical Index	In	\$19.95	PR	100
587	CStwP	Structure for Water Control	Flow Meter with Electronic Index	In	\$37.93	PR	100
587	CStwP	Structure for Water Control	Flow Meter with Electronic Index & Telemetry	In	\$52.68	PR	100
587	CStwP	Structure for Water Control	Fish Screens <= 400 gpm	Ea	\$146.57	PR	100
587	CStwP	Structure for Water Control	Fish Screen > 400gpm	Ea	\$267.02	PR	100
587	CStwP	Structure for Water Control	Catch Basin, 3 ft width	Vft	\$27.79	PR	100
587	CStwP	Structure for Water Control	Catch Basin, 5 ft diameter	Vft	\$51.66	PR	100
590	CStwP	Nutrient Management	Basic NM with Manure Injection or Incorporation	ac	\$2.20	PR	100
590	CStwP	Nutrient Management	Basic NM (Non-Organic/Organic)	ac	\$0.18	PR	100
590	CStwP	Nutrient Management	Small Farm NM (Non-Organic/Organic)	Ea	\$15.52	PR	100
590	CStwP	Nutrient Management	Basic NM with Manure and/or Compost (Non-Organic/Organic)	ac	\$0.29	PR	100
595	CStwP	Integrated Pest Management (IPM)	Basic IPM Field 1RC	ac	\$1.45	PR	100
595	CStwP	Integrated Pest Management (IPM)	Basic IPM Fruit Veg 1RC	ac	\$8.11	PR	100
595	CStwP	Integrated Pest Management (IPM)	Basic IPM Orchard 1RC	ac	\$10.43	PR	100
606	CStwP	Subsurface Drain	Corrugated Plastic Pipe (CPP), Single-Wall, less than or equal to 6 inch	ft	\$0.39	PR	100
606	CStwP	Subsurface Drain	Enveloped Corrugated Plastic Pipe (CPP), Single-Wall, less than or equal to 6 inch	ft	\$0.88	PR	100
606	CStwP	Subsurface Drain	Env Corrugated Plastic Pipe (CPP), Single-Wall, less than or equal to 6 inch, 10 feet deep	ft	\$1.37	PR	100
606	CStwP	Subsurface Drain	Corrugated Plastic Pipe (CPP), Twin-Wall, greater or equal to 8 inch	ft	\$1.66	PR	100
606	CStwP	Subsurface Drain	4 inch PVC Footing Drain w/ geotextile fabric	ft	\$0.65	PR	100
606	CStwP	Subsurface Drain	6 inch Corrugated Plastic Pipe Footing Drain	ft	\$0.40	PR	100
606	CStwP	Subsurface Drain	6 inch Footing Drain w/ Geotextile Fabric	ft	\$0.67	PR	100
612	CStwP	Tree/Shrub Establishment	Hardwood Hand Planting-bare root-protected	ac	\$56.16	PR	100
612	CStwP	Tree/Shrub Establishment	Hardwood Est.-Direct Seeding	ac	\$78.17	PR	100
612	CStwP	Tree/Shrub Establishment	Plant Small Areas/Quantities	ac	\$226.66	PR	100
612	CStwP	Tree/Shrub Establishment	Shrub Planting	Ea	\$1.82	PR	100
612	CStwP	Tree/Shrub Establishment	Shrub Bare Root Hand Planting In Sod Grasses	Ea	\$0.63	PR	100
612	CStwP	Tree/Shrub Establishment	Shrub Planting	ac	\$37.46	PR	100
612	CStwP	Tree/Shrub Establishment	Mostly Hardwood Hand Planting-bare root-protected	ac	\$171.61	PR	100
614	CStwP	Watering Facility	Permanent Drinking and/or Storage upto 500 Gallons	gal	\$0.38	PR	100

Practice_Code	Cost_Share_Program	Practice_Name	Component	Unit_Type	Unit_Cost	Cost_Type	Share_Rate
614	CStWP	Watering Facility	Permanent Drinking and/or Storage 500 to 1000 Gallons	gal	\$0.21	PR	100
614	CStWP	Watering Facility	Permanent Drinking and/or Storage 1000 to 5000 Gallons	gal	\$0.16	PR	100
614	CStWP	Watering Facility	Permanent Drinking and/or Storage over 5000 Gallons	gal	\$0.06	PR	100
614	CStWP	Watering Facility	Portable Drinking and/or Storage upto 100 Gallons	gal	\$0.13	PR	100
614	CStWP	Watering Facility	Frost Free Trough	Ea	\$88.34	PR	100
614	CStWP	Watering Facility	Permanent Storage Tank	gal	\$0.11	PR	100
644	CStWP	Wetland Wildlife Habitat Management	Creation of Turtle Nesting Habitat	ac	\$448.09	PR	100
645	CStWP	Upland Wildlife Habitat Management	Grassland Bird Management	ac	\$8.15	PR	100
647	CStWP	Early Successional Habitat Development/Management	Mowing	ac	\$10.83	PR	100
647	CStWP	Early Successional Habitat Development/Management	Light Brush hogging	ac	\$14.54	PR	100
647	CStWP	Early Successional Habitat Development/Management	Hand Cutting with Chainsaw	ac	\$79.06	PR	100
647	CStWP	Early Successional Habitat Development/Management	Light Mechanical	ac	\$35.52	PR	100
647	CStWP	Early Successional Habitat Development/Management	Medium Mechanical	ac	\$64.19	PR	100
647	CStWP	Early Successional Habitat Development/Management	Heavy Mechanical low intensity cut (Lg Patch Cut)	ac	\$103.42	PR	100
647	CStWP	Early Successional Habitat Development/Management	Heavy Mechanical High intensity cut	ac	\$180.70	PR	100
654	CStWP	Road/Trail/Landing Closure and Treatment	Road/Trail Abandonment/Rehabilitation (Light)	ft	\$0.34	PR	100
654	CStWP	Road/Trail/Landing Closure and Treatment	Road/Trail/Landing Closure and Treatment, <35% hillslope	ft	\$0.66	PR	100
654	CStWP	Road/Trail/Landing Closure and Treatment	Road/Trail/Landing Closure and Treatment, >35% hillslope	ft	\$1.03	PR	100
654	CStWP	Road/Trail/Landing Closure and Treatment	Road/Trail removal and restoration (Vegetative)	ft	\$0.31	PR	100
655	CStWP	Forest Trails and Landings	Trail and Landing Installation	ft	\$0.22	PR	100
655	CStWP	Forest Trails and Landings	Trail Erosion Control w/o Vegetation, Slopes < 35%	ft	\$0.34	PR	100
655	CStWP	Forest Trails and Landings	Grading and Shaping with Vegetative Establishment	ft	\$0.37	PR	100
655	CStWP	Forest Trails and Landings	Temporary Stream Crossing	Ea	\$97.39	PR	100
660	CStWP	Tree/Shrub Pruning	Pruning-Wildlife	ac	\$24.72	PR	100
660	CStWP	Tree/Shrub Pruning	Blueberries	ac	\$5.37	PR	100
660	CStWP	Tree/Shrub Pruning	Sanitation	ac	\$25.43	PR	100
666	CStWP	Forest Stand Improvement	Pre-commercial Thinning - Hand tools	ac	\$62.51	PR	100
666	CStWP	Forest Stand Improvement	Pre-commercial Thinning - Hand tools	ac	\$106.98	PR	100
666	CStWP	Forest Stand Improvement	Competition Control - Mechanical, Light Equipment	ac	\$55.87	PR	100
B000BF1	CStWP	Buffer Bundle#1	Buffer Bundle#1	ac	\$994.85	PR	100
B000BF2	CStWP	Buffer Bundle#2	Buffer Bundle#2	ac	\$994.85	PR	100
B000CP1	CStWP	Crop Bundle#1 - Precision Ag, No till	Crop Bundle#1 - Precision Ag, No till	ac	\$39.82	PR	100
B000CP2	CStWP	Crop Bundle#2 - Precision Ag, Reduced till	Crop Bundle#2 - Precision Ag, RT	ac	\$39.82	PR	100
B000CP3	CStWP	Crop Bundle#3 - Soil health rotation, No till	Crop Bundle#3 - Soil health rotation, NT	ac	\$43.03	PR	100
B000CP4	CStWP	Crop Bundle#4 - Soil health rotation, Reduced till	Crop Bundle#4 - SH rotation, RT	ac	\$43.03	PR	100
B000CP5	CStWP	Crop Bundle#5 - Soil Health Assessment, No till	Crop Bundle#5 - SH Assessment, NT	ac	\$47.75	PR	100
B000CP6	CStWP	Crop Bundle#6 - Soil Health Assessment, Reduced till	Crop Bundle#6 - SH Assessment, RT	ac	\$47.75	PR	100
B000CP7	CStWP	Crop Bundle#7 - Soil Health - 'Organic'	Crop Bundle#7 - Soil Health - 'Organic'	ac	\$47.15	PR	100
B000CP8	CStWP	Crop Bundle#8 - 'Organic', Water erosion	Crop Bundle#8 - 'Organic', Water erosion	ac	\$35.39	PR	100
B000FST1	CStWP	Forest Bundle#1	Forest Bundle#1	ac	\$86.61	PR	100
B000MRB1	CStWP	MRBI Bundle#1 - Irrigated Cropland	MRBI Bundle#1 - Irrigated Cropland	ac	\$67.26	PR	100
B000MRB2	CStWP	MRBI Bundle#2 - Non-Irrigated Cropland #1	MRBI Bundle#2 - Non-Irrigated Crop#1	ac	\$10.48	PR	100
B000MRB3	CStWP	MRBI Bundle#3 - Non-Irrigated Cropland #2	MRBI Bundle#3 - Non-Irrigated Crop#2	ac	\$14.12	PR	100
B000MRB4	CStWP	MRBI Bundle#4 - Cropland with Water Bodies, No till	MRBI Bundle#4 - Crop w/ Water Bodies, NT	ac	\$32.04	PR	100
B000MRB5	CStWP	MRBI Bundle#5 - Cropland with Water Bodies, Reduced till	MRBI Bundle#5 - Crop w/ Water Bodies, RT	ac	\$29.39	PR	100
B000MRB6	CStWP	MRBI Bundle#6 - Pastureland	MRBI Bundle#6 - Pastureland	ac	\$49.71	PR	100
B000OGL1	CStWP	Ogallala Bundle#1	Ogallala Bundle#1	ac	\$101.32	PR	100
B000OGL2	CStWP	Ogallala Bundle#2	Ogallala Bundle#2	ac	\$126.65	PR	100
B000PST1	CStWP	Pasture Bundle#1 - Organic	Pasture Bundle#1 - Organic	ac	\$99.17	PR	100
B000PST2	CStWP	Pasture Bundle#2	Pasture Bundle#2	ac	\$19.09	PR	100
E315132Z	CStWP	Herbaceous weed control for desired plant communities/habitats consistent with the ecological site	Herbaceous weed control-habitats	ac	\$12.93	PR	100
E315133Z	CStWP	Herbaceous weed control (inadequate structure and comp) for desired plant communities/habitats	Herbaceous weed control-communities	ac	\$12.93	PR	100
E315134Z	CStWP	Herbaceous weed control (plant pest pressures) for desired plant communities/habitats	Herbaceous weed control-pest pressures	ac	\$12.93	PR	100
E327136Z1	CStWP	Conservation cover to provide food habitat for pollinators and beneficial insects	Conservation cover-pollinator food	ac	\$312.95	PR	100
E327136Z2	CStWP	Establish Monarch butterfly habitat	Establish monarch butterfly habitat	ac	\$2,343.19	PR	100
E327137Z	CStWP	Conservation cover to provide cover and shelter habitat for pollinators and beneficial insects	Conservation cover-pollinator shelter	ac	\$312.95	PR	100
E327139Z	CStWP	Conservation cover to provide habitat continuity for pollinators and beneficial insects	Conservation cover-habitat continuity	ac	\$312.95	PR	100
E328101I	CStWP	Improved resource conserving crop rotation to reduce water erosion	IRCCR water erosion	ac	\$4.34	PR	100
E328101R	CStWP	Resource conserving crop rotation to reduce water erosion	RCCR water erosion	ac	\$12.14	PR	100
E328101Z	CStWP	Conservation crop rotation on recently converted CRP grass/legume cover for water erosion	CRP trans crop rotation-water erosion	ac	\$2.60	PR	100
E328106I	CStWP	Improved resource conserving crop rotation for soil organic matter improvement	IRCCR for SOM improvement	ac	\$4.34	PR	100
E328106R	CStWP	Resource conserving crop rotation for soil organic matter improvement	RCCR for SOM improvement	ac	\$12.14	PR	100
E328106Z1	CStWP	Soil health crop rotation	Soil health crop rotation	ac	\$4.34	PR	100
E328106Z2	CStWP	Modifications to improve soil health and increase soil organic matter	Mod to improve SH and SOM	ac	\$8.44	PR	100
E328106Z3	CStWP	Conservation crop rotation on recently converted CRP grass/legume cover for SOM improvement	CRP trans crop rotation-SOM	ac	\$4.34	PR	100
E328107I	CStWP	Improved resource conserving crop rotation to improve soil compaction	IRCCR to improve soil compaction	ac	\$4.34	PR	100
E328107R	CStWP	Resource conserving crop rotation to improve soil compaction	RCCR to improve soil compaction	ac	\$12.14	PR	100
E328134I	CStWP	Improved resource conserving crop rotation to relieve plant pest pressure	IRCCR to relieve plant pest pressure	ac	\$4.34	PR	100
E328134R	CStWP	Resource conserving crop rotation to relieve plant pest pressure	RCCR to relieve plant pest pressure	ac	\$12.14	PR	100
E328136Z	CStWP	Leave standing grain crops unharvested to benefit wildlife food sources	Leave standing grain crops for food	ac	\$4.67	PR	100

Practice_Code	Cost_Share_Program	Practice_Name	Component	Unit_Type	Unit_Cost	Cost_Type	Share_Rate
E328137Z	CStWP	Leave standing grain crops unharvested to benefit wildlife cover and shelter	Leave standing grain crops for shelter	ac	\$4.67	PR	100
E329101Z	CStWP	No till to reduce water erosion	No till to reduce water erosion	ac	\$2.60	PR	100
E329106Z	CStWP	No till system to increase soil health and soil organic matter content	No till system to increase SH and SOM	ac	\$3.47	PR	100
E329114Z	CStWP	No till to increase plant-available moisture: irrigation water	No till for IWM	ac	\$2.60	PR	100
E329115Z	CStWP	No till to increase plant-available moisture: moisture management	No till for moisture mgmt	ac	\$2.60	PR	100
E329128Z	CStWP	No till to reduce tillage induced particulate matter	No till to reduce PM	ac	\$2.60	PR	100
E329144Z	CStWP	No till to reduce energy	No till to reduce energy	ac	\$3.47	PR	100
E340101Z	CStWP	Cover crop to reduce water erosion	Cover crop to reduce water erosion	ac	\$7.94	PR	100
E340106Z1	CStWP	Intensive cover cropping to increase soil health and soil organic matter content	Cover cropping for SH and SOM	ac	\$12.27	PR	100
E340106Z2	CStWP	Use of multi-species cover crops to improve soil health and increase soil organic matter	Multi-species cover crops	ac	\$12.29	PR	100
E340106Z3	CStWP	Intensive cover cropping (orchard/vineyard floor) to increase soil health and SOM content	Cover cropping for orchards/vineyards	ac	\$11.12	PR	100
E340106Z4	CStWP	Use of SHA to assist with development of cover crop mix to improve soil health and increase SOM	Soil health assessment	ac	\$14.57	PR	100
E340107Z	CStWP	Cover crop to minimize soil compaction	Cover crop to minimize soil compaction	ac	\$10.83	PR	100
E340118Z	CStWP	Cover crop to reduce water quality degradation by utilizing excess soil nutrients-surface water	Cover crop for WQ nutrients-runoff	ac	\$10.83	PR	100
E340119Z	CStWP	Cover crop to reduce water quality degradation by utilizing excess soil nutrients-ground water	Cover crops for WQ nutrients-drainage	ac	\$10.83	PR	100
E340134Z	CStWP	Cover crop to suppress excessive weed pressures and break pest cycles	Cover crops for suppression	ac	\$11.12	PR	100
E345101Z	CStWP	Reduced tillage to reduce water erosion	Reduced tillage to reduce water erosion	ac	\$3.47	PR	100
E345106Z	CStWP	Reduced tillage to increase soil health and soil organic matter content	Reduced tillage for SH and SOM	ac	\$3.47	PR	100
E345114Z	CStWP	Reduced tillage to increase plant-available moisture: irrigation water	Reduced tillage for IWM	ac	\$2.60	PR	100
E345115Z	CStWP	Reduced tillage to increase plant-available moisture: moisture management	Reduced tillage for moisture mgmt	ac	\$2.60	PR	100
E345128Z	CStWP	Reduced tillage to reduce tillage induced particulate matter	Reduced tillage to reduce PM	ac	\$2.60	PR	100
E345144Z	CStWP	Reduced tillage to reduce energy use	Reduced tillage to reduce energy use	ac	\$3.47	PR	100
E374144Z1	CStWP	Install variable frequency drive(s) on pump(s)	Variable frequency drives	BHP	\$243.59	PR	100
E374144Z2	CStWP	Switch fuel source for pump motor(s)	Switch fuel source for pump motor(s)	HP	\$7,700.51	PR	100
E382136Z	CStWP	Incorporating 'wildlife friendly' fencing for connectivity of wildlife food resources	Wildlife friendly fence for food access	ft	\$0.15	PR	100
E386101Z	CStWP	Enhanced field borders to reduce water induced erosion along the edge(s) of a field	Field borders to reduce water erosion	ac	\$705.95	PR	100
E386106Z	CStWP	Enhanced field borders to increase carbon storage along the edge(s) of the field	Field borders to increase carbon storage	ac	\$705.95	PR	100
E386128Z	CStWP	Enhanced field borders to decrease particulate emissions along the edge(s) of the field	Field borders to decrease particulates	ac	\$705.95	PR	100
E386136Z	CStWP	Enhanced field border to provide wildlife food for pollinators along the edge(s) of a field	Field border to provide wildlife food	ac	\$705.95	PR	100
E386137Z	CStWP	Enhanced field border to provide wildlife cover or shelter along the edge(s) of a field	Field border to provide wildlife cover	ac	\$705.95	PR	100
E386139Z	CStWP	Enhanced field border to provide wildlife habitat continuity along the edge(s) of a field	Field border to provide continuity	ac	\$705.95	PR	100
E391118Z	CStWP	Increase riparian forest buffer width for nutrient reduction	Riparian forest buffer-nut reduction	ac	\$1,787.72	PR	100
E391126Z	CStWP	Increase riparian forest buffer width to reduce sediment loading	Riparian forest buffer-sed loading	ac	\$1,787.72	PR	100
E391127Z	CStWP	Increase stream shading for stream temperature reduction	Shade stream to reduce temp	ac	\$1,787.72	PR	100
E391136Z	CStWP	Increase riparian forest buffer width to enhance wildlife habitat	Riparian forest buffer-habitat	ac	\$1,787.72	PR	100
E393118Z	CStWP	Extend existing filter strip to reduce excess nutrients in surface water	Extend filter strips- nut runoff	ac	\$879.41	PR	100
E393122Z	CStWP	Extend existing filter strip to reduce excess pathogens and chemicals in surface water	Extend filter strips-pathogen runoff	ac	\$879.41	PR	100
E393126Z	CStWP	Extend existing filter strip to reduce excess sediment in surface water	Extend filter strips-sediment	ac	\$879.41	PR	100
E395137X	CStWP	Stream habitat improvement through placement of woody biomass	Stream habitat improvement with wood	ac	\$20,360.93	PR	100
E449114Z1	CStWP	Advanced IWM--Soil moisture is monitored, recorded, and used in decision making	Advanced IWM-soil moisture	ac	\$50.33	PR	100
E449114Z2	CStWP	Advanced IWM--Weather is monitored, recorded and used in decision making	Advanced IWM-weather	ac	\$63.18	PR	100
E449114Z3	CStWP	Complete pumping plant eval for all pumps on a farm to determine the VFD potential	Pumping plant evaluation for VFD	ac	\$5.46	PR	100
E449144Z	CStWP	Complete pumping plant evaluation for all pumps on a farm.	Pumping plant evaluation	ac	\$5.46	PR	100
E472118Z	CStWP	Manage livestock access to streams/ditches/other waterbodies to reduce nutrients in surface water	Livestock access to waterbody-nutrients	ft	\$2.21	PR	100
E472122Z	CStWP	Manage livestock access to streams/ditches/other waterbodies to reduce pathogens in surface water	Livestock access to waterbody-pathogens	ft	\$2.21	PR	100
E484106Z	CStWP	Mulching to improve soil health	Mulching to improve soil health	ac	\$1.73	PR	100
E512101Z1	CStWP	Cropland conversion to grass-based agriculture to reduce water erosion	Convert crop to grass for water erosion	ac	\$4.85	PR	100
E512101Z2	CStWP	Forage and biomass planting for water erosion to improve soil health	Forage planting for SH	ac	\$14.50	PR	100
E512106Z1	CStWP	Cropland conversion to grass-based agriculture for soil organic matter improvement	Convert crop to grass for SOM	ac	\$13.55	PR	100
E512106Z2	CStWP	Forage plantings that can help increase organic matter in depleted soils	Forage planting for SOM	ac	\$14.52	PR	100
E512126Z	CStWP	Cropland conversion to grass-based agriculture to reduce sediment loading	Convert crop to grass-reduce sed loading	ac	\$12.25	PR	100
E512132Z1	CStWP	Forage and biomass planting that produces feedstock for biofuels or energy production	Forage planting for feedstocks	ac	\$36.26	PR	100
E512132Z2	CStWP	Native grasses or legumes in forage base to improve plant productivity and health	Native grasses/legumes-plant health	ac	\$21.72	PR	100
E512133Z1	CStWP	Native grasses or legumes in forage base to improve plant community structure and composition	Native grasses/legumes-structure/comp	ac	\$55.52	PR	100
E512133Z2	CStWP	Forage plantings that enhance bird habitat (structure and composition)	Forage planting for structure/comp	ac	\$75.00	PR	100
E512136Z1	CStWP	Establish pollinator and/or beneficial insect food habitat	Establish pollinator habitat-food	ac	\$58.01	PR	100
E512136Z2	CStWP	Native grass or legumes in forage base to provide wildlife food	Native grasses/legumes-wildlife food	ac	\$58.01	PR	100
E512137Z	CStWP	Forage plantings that enhance bird habitat (cover and shelter)	Forage planting for cover and shelter	ac	\$75.00	PR	100
E512139Z1	CStWP	Establish wildlife corridors to provide habitat continuity	Corridors for habitat continuity	ac	\$25.31	PR	100
E512139Z2	CStWP	Establish pollinator and/or beneficial insect habitat continuity (space)	Establish pollinator habitat-space	ac	\$58.88	PR	100
E512139Z3	CStWP	Establish monarch butterfly habitat in pastures	Establish monarch butterfly habitat in pastures	ac	\$58.88	PR	100
E512140Z	CStWP	Native grasses or legumes in forage base	Native grasses or legumes in forage base	ac	\$54.47	PR	100
E528104Z	CStWP	Grazing management that protects sensitive areas from gully erosion	Grazing mgmt-sensitive areas-erosion	ac	\$1.53	PR	100
E528105Z	CStWP	Prescribed grazing that improves or maintains riparian and watershed function-erosion	Prescribed grazing-erosion	ac	\$8.72	PR	100
E528118Z1	CStWP	Prescribed grazing that maintains/improves riparian/watershed function impairment from nutrients	Prescribed grazing-nut runoff	ac	\$14.43	PR	100
E528119Z	CStWP	Grazing management that protects sensitive areas-ground water from nutrients	Grazing mgmt-sensitive area-nut sub water	ac	\$1.68	PR	100
E528122Z	CStWP	Prescribed grazing that maintains/improves riparian/watershed function-pathogens/chemicals	Prescribed grazing-pathogens	ac	\$14.43	PR	100
E528126Z	CStWP	Prescribed grazing that maintains/improves riparian/watershed function-min sediment in surface water	Prescribed grazing-sediment	ac	\$12.77	PR	100
E528132Z1	CStWP	Improved grazing mgmt for plant productivity/health through monitoring	Grazing mgmt-plant health	ac	\$8.56	PR	100
E528132Z2	CStWP	Stockpiling cool season forage to improve plant productivity and health	Stockpile cool season forage-plant prod	ac	\$23.22	PR	100

Practice_Code	Cost_Share_Program	Practice_Name	Component	Unit_Type	Unit_Cost	Cost_Type	Share_Rate
E52813321	CStwP	Stockpiling cool season forage to improve structure and composition.	Stockpile cool season forage-structure	ac	\$23.22	PR	100
E52813322	CStwP	Grazing management for improving quantity/quality of plant structure/composition for wildlife	Grazing mgmt-structure for wildlife	ac	\$2.84	PR	100
E52813621	CStwP	Grazing management for improving quantity and quality of food for wildlife	Grazing mgmt-food	ac	\$0.41	PR	100
E52813721	CStwP	Grazing management for improving quantity and quality of cover and shelter for wildlife	Grazing mgmt-shelter	ac	\$0.41	PR	100
E52813722	CStwP	Incorporating wildlife refuge areas in contingency plans for prescribed grazing-cover/shelter	Add wildlife refuge area-shelter	ac	\$15.27	PR	100
E52814021	CStwP	Maintaining quantity and quality of forage for animal health and productivity	Maintain forage quantity and quality	ac	\$2.37	PR	100
E578139X	CStwP	Stream crossing elimination	Stream crossing elimination	Ea	\$7,276.28	PR	100
E590118X	CStwP	Reduce risks of nutrient losses to surface water by utilizing precision ag technologies	Precision ag for nut reduction	ac	\$14.94	PR	100
E590118Z	CStwP	Improving nutrient uptake efficiency and reducing risk of nutrient losses to surface water	Nut mgmt for surface water	ac	\$10.91	PR	100
E590119Z	CStwP	Improving nutrient uptake efficiency and reducing risk of nutrient losses to groundwater	Nut mgmt for groundwater	ac	\$10.91	PR	100
E590130Z	CStwP	Improving nutrient uptake efficiency and reducing risks to air quality ??? emissions of GHGs	Nut mgmt for GHGs	ac	\$10.91	PR	100
E595116X	CStwP	Reduce risk of pesticides in surface water by utilizing precision pesticide application techniques	Pest mgmt for surface water	ac	\$12.41	PR	100
E595116Z	CStwP	Reduce risk of pesticides in surface water by utilizing IPM PAMS techniques	IPM PAMS techniques	ac	\$5.53	PR	100
E595129Z	CStwP	Reduce ozone precursor emissions related to pesticides by utilizing IPM PAMS techniques	IPM PAMS techniques for ozone reduction	ac	\$5.53	PR	100
E612101Z	CStwP	Cropland conversion to trees or shrubs for long term water erosion control	Convert crop to trees-water erosion	ac	\$757.71	PR	100
E612126Z	CStwP	Cropland conversion to trees or shrubs for long term improvement of water quality	Convert crop to trees-WQ	ac	\$757.71	PR	100
E612130Z	CStwP	Planting for high carbon sequestration rate	Planting for high carbon sequestration	ac	\$1,046.04	PR	100
E612132Z	CStwP	Establishing tree/shrub species to restore native plant communities	Tree/shrubs-restore native communities	ac	\$625.60	PR	100
E612133X1	CStwP	Adding food-producing trees and shrubs to existing plantings	Adding food-producing trees and shrubs	Ea	\$1,402.89	PR	100
E612133X2	CStwP	Cultural plantings	Cultural plantings	ac	\$1,483.03	PR	100
E612133X3	CStwP	Sugarbush management	Sugarbush management	Ea	\$31.76	PR	100
E612136Z	CStwP	Tree/shrub planting for wildlife food	Tree/shrub planting for wildlife food	ac	\$1,487.10	PR	100
E612137Z	CStwP	Tree/shrub planting for wildlife cover	Tree/shrub planting for wildlife cover	ac	\$1,487.10	PR	100
E646136Z1	CStwP	Close structures to capture/retain rainfall to improve food for waterfowl/wading birds during winter	Close structures to improve food	ac	\$24.23	PR	100
E646136Z2	CStwP	Extend retention of rainfall to provide food for late winter habitat	Extend retention - food	ac	\$28.48	PR	100
E646136Z3	CStwP	Shorebird habitat, late season shallow water with manipulation to improve food sources	Late season shallow water - food	ac	\$49.68	PR	100
E646136Z4	CStwP	Shorebird habitat, extended late season shallow water with manipulation to improve food sources	Extended late season shallow water-food	ac	\$54.97	PR	100
E646137X	CStwP	Renovate small, shallow pothole and playa sites which may seasonally hold water	Shallow water development and management	ac	\$1,734.54	PR	100
E647136Z3	CStwP	Establish and maintenance of moist soil vegetation on cropland edges to increase wildlife food	Moist soil vegetation-food	ac	\$11.30	PR	100
E647137Z2	CStwP	Establish and maintenance of moist soil vegetation on cropland edges to increase cover/shelter	Moist soil vegetation-cover/shelter	ac	\$11.30	PR	100
E647139Z1	CStwP	Establish/maintain habitat continuity, naturally occurring vegetation in ditches/ditch bank borders	Naturally occurring veg in ditches	ac	\$11.30	PR	100
E666106Z2	CStwP	Maintaining and improving forest soil quality	Maintain/improve forest SQ	ac	\$43.18	PR	100
E666107Z	CStwP	Maintaining and improving forest soil quality by limiting compaction	Maintain/improve forest compaction	ac	\$43.18	PR	100
E666115Z2	CStwP	Enhance development of the forest understory to improve site moisture	Forest understory to improve moisture	ac	\$223.31	PR	100
E666118Z	CStwP	Enhance development of the forest understory to capture nutrients in surface water	Understory-nutrients in surface water	ac	\$223.31	PR	100
E666119Z	CStwP	Enhance development of the forest understory to capture nutrients -ground water	Understory-nutrients in ground water	ac	\$223.31	PR	100
E666130Z	CStwP	Increase on-site carbon storage	Increase on-site carbon storage	ac	\$12.22	PR	100
E666132Z1	CStwP	Crop tree management for mast production	Crop tree management for mast production	ac	\$330.23	PR	100
E666132Z2	CStwP	Reduce forest stand density to improve a degraded plant community	Forest density-degraded plant community	ac	\$266.15	PR	100
E666133X	CStwP	Forest Stand Improvement to rehabilitate degraded hardwood stands	FSI-structure/composition in hardwoods	ac	\$500.10	PR	100
E666133Z1	CStwP	Creating structural diversity with patch openings	Structural diversity with patch openings	ac	\$444.65	PR	100
E666134Z	CStwP	Enhance development of the forest understory to create conditions resistant to pests	Forest understory-resistant to pests	ac	\$223.31	PR	100
E666136Z1	CStwP	Reduce forest density and manage understory along roads to improve wildlife food sources	Manage understory-wildlife food sources	ac	\$263.58	PR	100
E666136Z2	CStwP	Reduce forest stand density to improve wildlife food sources	Stand density-wildlife food sources	ac	\$266.15	PR	100
E666136Z3	CStwP	Create patch openings to enhance wildlife food sources and availability	Patch openings-food and availability	ac	\$463.82	PR	100
E666137Z1	CStwP	Snags, den trees, and coarse woody debris for wildlife habitat	Snags and den trees for wildlife	ac	\$46.78	PR	100
E666137Z2	CStwP	Summer roosting habitat for native forest-dwelling bat species	Summer roosting habitat for bats	ac	\$188.05	PR	100
E666137Z3	CStwP	Increase diversity in pine plantation monocultures	Improve pine plantation diversity	ac	\$444.65	PR	100
E666137Z6	CStwP	Create patch openings to enhance wildlife cover and shelter	Patch openings-cover and shelter	ac	\$463.82	PR	100
E666137Z7	CStwP	Enhance development of the forest understory to provide wildlife cover and shelter	Understory to provide cover/shelter	ac	\$231.87	PR	100