

Practice_ Code	Cost_Share_ Program	Practice_Name	Component	Unit_Type	Unit_Cost	Cost_ Type	Share_ Rate
327	CRP	Conservation Cover	Introduced Cool Season Grasses	AC	85.00	FR	100
327	CRP	Conservation Cover	Native Grasses	AC	120.00	FR	100
327	CRP	Conservation Cover	Muck Planting	AC	225.00	FR	100
327	CRP	Conservation Cover	Establish Pollinator Habitat - Forbs	AC	140.00	FR	100
327	CRP	Conservation Cover	Grass already established	AC	0.00	NC	0
327	CRP	Conservation Cover	Wellhead Protection Area	AC	0.00	NC	0
332	CRP	Contour Buffer Strip	Introduced Cool Season Grasses	AC	85.00	FR	100
332	CRP	Contour Buffer Strip	Native Grasses	AC	120.00	FR	100
340	CRP	Cover Crop	Nurse Crop/Temporary Seeding	AC	20.00	FR	100
380	CRP	Vindbreak/Shelterbelt Establishmer	Windbreak/Shelterbelt Establishment	AC	266.00	FR	100
380	CRP	Vindbreak/Shelterbelt Establishmer	Second Year Weed Control	AC	34.00	FR	100
382	CRP	Fence	Fence - Permanent	FT	0.00	AM	50
386	CRP	Field Border	Native Grasses - Habitat Buffers for Upland Birds	AC	140.00	FR	100
386	CRP	Field Border	Natural Regeneration - Habitat Buffers for Upland Birds	AC	0.00	NC	0
386	CRP	Field Border	Nurse Crop Seeding for Natural Regeneration	AC	20.00	FR	100
390	CRP	Riparian Herbaceous Cover	Introduced Cool Season Grasses	AC	85.00	FR	100
390	CRP	Riparian Herbaceous Cover	Native Grasses	AC	120.00	FR	100
390	CRP	Riparian Herbaceous Cover	Muck Planting	AC	225.00	FR	100
391	CRP	Riparian Forest Buffer	Tree Planting	AC	266.00	FR	100
391	CRP	Riparian Forest Buffer	Tree Planting - Wetland Buffer	AC	255.00	FR	100
391	CRP	Riparian Forest Buffer	Second Year Weed Control	AC	34.00	FR	100
391	CRP	Riparian Forest Buffer	Zone 3 - Native Grasses	AC	120.00	FR	100
391	CRP	Riparian Forest Buffer	Zone 3 - Introduced Cool Season Grasses	AC	85.00	FR	100
393	CRP	Filter Strip	Introduced Cool Season Grasses	AC	85.00	FR	100
393	CRP	Filter Strip	Native Grasses	AC	120.00	FR	100
393	CRP	Filter Strip	Muck Planting	AC	225.00	FR	100
394	CRP	Firebreak	Firebreak	AC	58.00	FR	100
410	CRP	Grade Stabilization Structure	Rock Chute or Pipe Drop	NO	4454.00	AM	50
410	CRP	Grade Stabilization Structure	Grouted Rock Chute	NO	5999.00	AM	50
410	CRP	Grade Stabilization Structure	Straight Pipe	NO	2242.00	AM	50
410	CRP	Grade Stabilization Structure	Concrete or Aluminum Toewall Structure	NO	7045.00	AM	50
410	CRP	Grade Stabilization Structure	Large (> 300 AC drainage area)	NO	11438.00	AM	50

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412	CRP	Grassed Waterway	<35' Top width, with mulching	AC	1615.00	FR	100
412	CRP	Grassed Waterway	<35' Top width, with mulching + ECB	AC	4315.00	FR	100
412	CRP	Grassed Waterway	<35' Top width, with mulching + Leno Weave	AC	5475.00	FR	100
412	CRP	Grassed Waterway	35'-55' Top width, with mulching	AC	1710.00	FR	100
412	CRP	Grassed Waterway	35'-55' Top width, with mulching + ECB	AC	4410.00	FR	100
412	CRP	Grassed Waterway	35'-55' Top width, with mulching + Leno Weave	AC	5570.00	FR	100
412	CRP	Grassed Waterway	>55' Top width, with mulching	AC	2120.00	FR	100
412	CRP	Grassed Waterway	>55' Top width, with mulching + ECB	AC	4815.00	FR	100
412	CRP	Grassed Waterway	>55' Top width, with mulching + Leno Weave	AC	5980.00	FR	100
412	CRP	Grassed Waterway	Additional width seeding	AC	85.00	FR	100
412	CRP	Grassed Waterway	Re-Enrolled Grassed Waterway	AC	0.00	AM	50
468	CRP	Lined Waterway or Outlet	Includes rip rap + hauling, installation, bedding or filter fabric	TON	28.00	FR	100
516	CRP	Pipeline	Bedded (Max. Cost-Share = \$2,000/contract)	FT	3.72	AM	50
516	CRP	Pipeline	Nonbedded (Max. Cost-Share = \$2,000/contract)	FT	2.56	AM	50
574	CRP	Spring Development	(Max. Cost-Share = \$3,000/contract)	NO	2455.00	AM	50
578	CRP	Stream Crossing	Rock (Max. Cost-Share = \$1,500/contract)	NO	3389.00	AM	50
578	CRP	Stream Crossing	Culvert or Concrete (Max. Cost-Share = \$1,500/contract)	NO	7058.00	AM	50
606	CRP	Subsurface Drain	small = 5" Tile or less	FT	0.80	FR	100
606	CRP	Subsurface Drain	6" Tile	FT	1.00	FR	100
606	CRP	Subsurface Drain	8" Tile or Larger	FT	1.45	FR	100
612	CRP	Tree-Shrub Establishment	Trees - Second Year Weed Control	AC	34.00	FR	100
612	CRP	Tree-Shrub Establishment	Tree Planting	AC	255.00	FR	100
612	CRP	Tree-Shrub Establishment	Establish Pollinator Habitat - Shrubs	AC	255.00	FR	100
612	CRP	Tree-Shrub Establishment	Trees already established	AC	0.00	NC	0
612	CRP	Tree-Shrub Establishment	Expired CRP Hardwood Tree Planting on Marginal Pastureland	AC	0.00	NC	0
614	CRP	Watering Facility	Portable Tank (Max. Cost-Share = \$2,000/contract)	NO	463.00	AM	50
614	CRP	Watering Facility	Ball Fountain or Concrete Tank (includes HUAP) (Max. Cost-Share = \$2,000/contract)	NO	1359.00	AM	50
620	CRP	Underground Outlet	small = 5" Tile or less	FT	0.80	FR	100
620	CRP	Underground Outlet	6" Tile	FT	1.00	FR	100
620	CRP	Underground Outlet	8" Tile	FT	1.45	FR	100
642	CRP	Water Well	< 50 ft. Dug Well (Max. Cost-Share = \$3,000/contract)	FT	80.00	AM	50
642	CRP	Water Well	> 50 ft. Drilled Well (Max. Cost-Share = \$3,000/contract)	FT	24.00	AM	50
643	CRP	tion and Management of Declining	Restoration of Rare and Declining Habitats	AC	297.00	FR	100
645	CRP	Jpland Wildlife Habitat Managemen	Establish annual Wildlife Food Plot	AC	0.00	NC	0
646	CRP	Shallow Water Areas for Wildlife	Shallow Water Areas for Wildlife	AC	1325.00	AM	50
647	CRP	cessional Habitat Development-Ma	Mid-Contract Management Activities - (Max. Cost-Share will depend on specific activity and year)	AC	100.00	AM	50
657	CRP	Wetland Restoration	Wetland Restoration - Excavation and Hydrology Restoration (estimated cost)	AC	2983.00	AM	50
658	CRP	Wetland Creation	Wetland Creation - Excavation (estimated cost)	AC	2983.00	AM	50
659	CRP	Wetland Enhancement	Wetland Enhancement - Excavation and Hydrology Enhancement (estimated cost)	AC	2983.00	AM	50