

Practice_Code	Cost_Share_Program	Practice_Name	Component	Unit_Type	Unit_Cost	Cost_Type	Share_Rate
315	CRP	Herbaceous Weed Control (Ac)	Herbaceous Weed Control - Undesirable Species Control - Mowing + Herbicide	Ac	53	AC	50
327	CRP	Conservation Cover (Ac)	Conservation Cover - Introduced Grasses	Ac	327	AC	50
327	CRP	Conservation Cover (Ac)	Conservation Cover - Native Grass - 1# Forbs Mix	Ac	201	AC	50
327	CRP	Conservation Cover (Ac)	Conservation Cover - Native Grass - 2# Forbs Mix	Ac	231	AC	50
327	CRP	Conservation Cover (Ac)	Conservation Cover - Native Grass - Pollinator Mix	Ac	348	AC	50
327	CRP	Conservation Cover (Ac)	Conservation Cover - Selective Post-Emergent Herbicide (if needed)	Ac	53	AC	50
327	CRP	Conservation Cover (Ac)	Conservation Cover - Introduced Grass Enhancement w/mowing	Ac	97	AC	50
327	CRP	Conservation Cover (Ac)	Conservation Cover - Introduced Grass Enhancement w/o mowing	Ac	82	AC	50
327	CRP	Conservation Cover (Ac)	Conservation Cover - Native Grass Enhancement w/mowing	Ac	160	AC	50
327	CRP	Conservation Cover (Ac)	Conservation Cover - Native Grass Enhancement w/o mowing	Ac	144	AC	50
332	CRP	Contour Buffer Strips (Ac)	Contour Buffer Strips - Introduced Grasses	Ac	340	AC	50
332	CRP	Contour Buffer Strips (Ac)	Contour Buffer Strips - Native Grass/Legumes	Ac	205	AC	50
332	CRP	Contour Buffer Strips (Ac)	Contour Buffer Strips - Native Grass 1 # Forb Mix	Ac	226	AC	50
332	CRP	Contour Buffer Strips (Ac)	Contour Buffer Strips - Selective Post-Emergent Herbicide (if needed)	Ac	53	AC	50
338	CRP	Prescribed Burning (Ac)	Prescribed Burning	Ac	67	AC	50
378	CRP	Pond (No)	Embankment Pond, Effective height up to 8'	No	5128	AC	50
378	CRP	Pond (No)	Embankment Pond, Effective height greater than 8'	No	7692	AC	50
378	CRP	Pond (No)	Excavated Pond	No	3077	AC	50
382	CRP	Fence (Ft)	Fence - CRP Fence - 4 Strand Barb Wire Equivalent-Installed	Ft	2.54	AC	50
386	CRP	Field Border (Ac)	Field Border - Native Grass - 2# Forbs Mix	Ac	231	AC	50
386	CRP	Field Border (Ac)	Field Border - Natural Regeneration- Small Grains (Applied)	Ac	65	AC	50
386	CRP	Field Border (Ac)	Field Border - Selective Post-Emergent Herbicide (if needed)	Ac	53	AC	50
386	CRP	Field Border (Ac)	Field Border - Shrubs Only - No Cover/Nurse Crop	Ac	516	AC	50
386	CRP	Field Border (Ac)	Field Border - Shrubs Only - With Cover/Nurse Crop	Ac	556	AC	50
390	CRP	Riparian Herbaceous Cover (Ac)	Riparian Herbaceous Cover - Introduced Grasses	Ac	327	AC	50
390	CRP	Riparian Herbaceous Cover (Ac)	Riparian Herbaceous Cover - Native Grass - 1# Forbs Mix	Ac	201	AC	50
390	CRP	Riparian Herbaceous Cover (Ac)	Riparian Herbaceous Cover - Native Grass - 2# Forbs Mix	Ac	231	AC	50
390	CRP	Riparian Herbaceous Cover (Ac)	Riparian Herbaceous Cover - Native Grass - Pollinator Mix	Ac	348	AC	50

390	CRP	Riparian Herbaceous Cover (Ac)	Riparian Herbaceous Cover - Selective Post-Emergent Herbicide (if needed)	Ac	53	AC	50
391	CRP	Riparian Forest Buffer (Ac)	Riparian Forest Buffer - Tree/Shrubs Only - No Cover/Nurse Crop	Ac	516	AC	50
391	CRP	Riparian Forest Buffer (Ac)	Riparian Forest Buffer - Tree/Shrubs Only - With Cover/Nurse Crop	Ac	556	AC	50
391	CRP	Riparian Forest Buffer (Ac)	Riparian Forest Buffer - Introduced Grasses/Legume	Ac	327	AC	50
391	CRP	Riparian Forest Buffer (Ac)	Riparian Forest Buffer - Native Grass 1# Forb Mix	Ac	201	AC	50
391	CRP	Riparian Forest Buffer (Ac)	Riparian Forest Buffer - Selective Post-Emergent Herbicide (if needed)	Ac	53	AC	50
391	CRP	Riparian Forest Buffer (Ac)	Tree Shelter (Installed) (Eligible In Approved Areas)	Ea	2.00	AC	50
393	CRP	Filter Strip (Ac)	Filter Strip - Introduced Grasses - Conv. Till - Min. Earthwork	Ac	473	AC	50
393	CRP	Filter Strip (Ac)	Filter Strip - Introduced Grasses - No Till - Min. Earthwork	Ac	507	AC	50
393	CRP	Filter Strip (Ac)	Filter Strip - Native Grass - Legumes - No Till - Min. Earthwork	Ac	371	AC	50
393	CRP	Filter Strip (Ac)	Filter Strip - Native Grass - 1# Forbs Mix - Min. Earthwork	Ac	392	AC	50
393	CRP	Filter Strip (Ac)	Filter Strip - Selective Post-Emergent Herbicide (if needed)	Ac	53	AC	50
394	CRP	Firebreak (Ft)	Firebreak - Introduced Grasses/legumes	Ac	310	AC	50
410	CRP	Grade Stabilization Structure (No)	Rock Chute: Up to 50 cfs and 4' overfall	No	1368	AC	50
410	CRP	Grade Stabilization Structure (No)	Rock Chute: Up to 100 cfs and 6' overfall	No	2372	AC	50
410	CRP	Grade Stabilization Structure (No)	Rock Chute: Up to 150 cfs and 12' overfall	No	3581	AC	50
410	CRP	Grade Stabilization Structure (No)	Rock Chute: Up to 200 cfs and 12' overfall	No	5127	AC	50
410	CRP	Grade Stabilization Structure (No)	Rock Chute: Up to 250 cfs and 12' overfall	No	8213	AC	50
410	CRP	Grade Stabilization Structure (No)	Wire Panel Straight Drop 8' wide up to 4' overfall	No	867	AC	50
410	CRP	Grade Stabilization Structure (No)	Wire Panel Straight Drop 8' wide 4'-8' overfall	No	2136	AC	50
410	CRP	Grade Stabilization Structure (No)	Wire Panel Straight Drop 16' wide up to 4' overfall	No	1360	AC	50
410	CRP	Grade Stabilization Structure (No)	Wire Panel Straight Drop 16' wide 4'-8' overfall	No	3092	AC	50
410	CRP	Grade Stabilization Structure (No)	Wire Panel Straight Drop 24' wide up to 4' overfall	No	1721	AC	50
410	CRP	Grade Stabilization Structure (No)	Wire Panel Straight Drop 24' wide 4'-8' overfall	No	4047	AC	50
410	CRP	Grade Stabilization Structure (No)	Pipe Drop Structure	No	3513	AC	50
412	CRP	Grassed Waterway (Ac)	Grassed Waterway - Erosion Control Blanket on ~80%	Ac	8132	AC	50
412	CRP	Grassed Waterway (Ac)	Grassed Waterway - Erosion Control Blanket on ~40%	Ac	4888	AC	50
412	CRP	Grassed Waterway (Ac)	Grassed Waterway - No ECB or TILES	Ac	1644	AC	50
412	CRP	Grassed Waterway (Ac)	Grassed Waterway - ECB on ~80% + ~1100ft tile	Ac	9931	AC	50

412	CRP	Grassed Waterway (Ac)	Grassed Waterway - ECB on ~40% + ~1100ft tile	Ac	6685	AC	50
412	CRP	Grassed Waterway (Ac)	Grassed Waterway - ~1100ft tile, No ECB	Ac	3441	AC	50
412	CRP	Grassed Waterway (Ac)	Grassed Waterway - Rock Barriers + ~1100ft tile, No ECB	Ac	4068	AC	50
412	CRP	Grassed Waterway (Ac)	Grassed Waterway - Rock Barriers, No ECB	Ac	2269	AC	50
516	CRP	Pipeline (Ft)	Pipeline - Typical installation	Ft	2.21	AC	50
516	CRP	Pipeline (Ft)	Pipeline - Installation in rock conditions < 12 inches	Ft	6.64	AC	50
516	CRP	Pipeline (Ft)	Pipeline - Installation in rock conditions > 12 inches	Ft	8.49	AC	50
574	CRP	Spring Development (No)	Spring Development - with storage	No	2092	AC	50
574	CRP	Spring Development (No)	Spring Development - with concrete cutoff wall	No	1571	AC	50
575	CRP	Animal Trails and Walkways (Ft)	Animal Trails and Walkways - Rock/Geotextile Installation	Sq Ft	1.39	AC	50
578	CRP	Stream Crossing (No)	Stream Crossing - 6 Ft Deep Stream	No	2309	AC	50
578	CRP	Stream Crossing (No)	Stream Crossing - 10 Ft Deep Stream	No	3339	AC	50
578	CRP	Stream Crossing (No)	Stream Crossing - 15 Ft Deep Stream	No	4633	AC	50
612	CRP	Tree & Shrub Establishment (Ac)	Tree & Shrub Establishment - No cover	Ac	516	AC	50
612	CRP	Tree & Shrub Establishment (Ac)	Tree & Shrub Establishment - w/establishment of vegetative cover	Ac	556	AC	50
612	CRP	Tree & Shrub Establishment (Ac)	Tree & Shrub Est.-Enrichment Planting No herb. Req'd 100-200 seedlings	Ac	169	AC	50
612	CRP	Tree & Shrub Establishment (Ac)	Tree & Shrub Est.-Enrichment Planting No herb. Req'd 201-300 seedlings	Ac	221	AC	50
612	CRP	Tree & Shrub Establishment (Ac)	Tree & Shrub Est.-Enrichment Planting w/herb. Req'd 100-200 seedlings	Ac	227	AC	50
612	CRP	Tree & Shrub Establishment (Ac)	Tree & Shrub Est.-Enrichment Planting w/herb. Req'd 201-300 seedlings	Ac	277	AC	50
612	CRP	Tree & Shrub Establishment (Ac)	Tree Shelter (Installed) (Eligible In Approved Areas)	Ea	2.00	AC	50
612	CRP	Tree & Shrub Establishment (Ac)	Tree & Shrub Establishment - Potted Plants, Installed	Ea	21	AC	50
612	CRP	Tree & Shrub Establishment (Ac)	Tree & Shrub Establishment - Selective Post-Emergent Herbicide (if needed)	Ac	53	AC	50
614	CRP	Watering Facility (No)	Watering Facility - Rock/Geotextile and Rubber Tire Trough/Tank	No	956	AC	50
614	CRP	Watering Facility (No)	Watering Facility - Rock/Geotextile and Trough/Tank	No	1948	AC	50
614	CRP	Watering Facility (No)	Watering Facility - Concrete Pad and Trough/Tank	No	2432	AC	50
642	CRP	Water Well (No)	Water Well - Typical Installation	Ft	21	AC	50
643	CRP	Restoration and Management of Declining Habitats (Ac)	Restoration & Management of Declining Habitats - Selective Post Emergent Herbicide (if needed)	Ac	53	AC	50
643	CRP	Restoration and Management of Declining Habitats (Ac)	Restoration & Management of Declining Habitats - Prairie Planting - Native Grass/ 7 Forb Mix	Ac	254	AC	50
643	CRP	Restoration and Management of Declining Habitats (Ac)	Restoration & Management of Declining Habitats - Potted Plants, Installed	Ea	21	AC	50

645	CRP	Upland Wildlife Habitat Management (Ac)	Native Forb Overseeding (# 1 lb of 4 Forb Mixture)	Ac	49	AC	50
645	CRP	Upland Wildlife Habitat Management (Ac)	Upland Wildlife Habitat Management - Strip Disking	Ac	60	AC	50
646	CRP	Shallow Water Development and Management for Wildlife (Ac)	Ephemeral Pool - For Wildlife - Excavated Depression or Small Embankment	Ea	760	AC	50
646	CRP	Shallow Water Development and Management for Wildlife (Ac)	Shallow Water Development and Management for Wildlife - Less than 3 Acs	Ac	2141	AC	50
646	CRP	Shallow Water Development and Management for Wildlife (Ac)	Shallow Water Development and Management for Wildlife - 3 to 7 Acs	Ac	1682	AC	50
646	CRP	Shallow Water Development and Management for Wildlife (Ac)	Shallow Water Development and Management for Wildlife - More than 7 Acs	Ac	1568	AC	50
646	CRP	Shallow Water Development and Management for Wildlife (Ac)	Shallow Water Development and Management for Wildlife - Excavated	Ac	4607	AC	50
646	CRP	Shallow Water Development and Management for Wildlife (Ac)	Shallow Water Development and Management for Wildlife - Strip Disking In Pool Area	Ac	60	AC	50
657	CRP	Wetland Restoration (Ac)	Wetland Restoration - Less than 3 Acs	Ac	2141	AC	50
657	CRP	Wetland Restoration (Ac)	Wetland Restoration - 3 to 7 Acs	Ac	1682	AC	50
657	CRP	Wetland Restoration (Ac)	Wetland Restoration - More than 7 Acs	Ac	1568	AC	50
657	CRP	Wetland Restoration (Ac)	Wetland Restoration - Excavated	Ac	4607	AC	50
657	CRP	Wetland Restoration (Ac)	Removing Tile	Ft	0.94	AC	50
657	CRP	Wetland Restoration (Ac)	Earthmoving: Compacted Embankment (Ditch Plug)	Cu Yd	2.50	AC	50
666	CRP	Forest Stand Improvement (Ac)	Forest Stand Improvement - Removal of Woody Vegetation	Sq Ft	5.75	AC	50