

Practice Code	Cost Share Program	Practice Name	Component	Unit Type	Unit Cost	Cost Type	Share Rate
314	WHIP	Brush Management	Aerial Chemical Application (Greater than 0.5# AI/Acres). Rangeland Only	ac	24.24	PR	100
314	WHIP	Brush Management	Aerial Chemical Application (Less than 0.5# AI/Acres). Rangeland Only	ac	19.46	PR	100
314	WHIP	Brush Management	Chemical (liquids. Less than 1.5# AI/Acre). Rangeland Only	ac	70.13	PR	100
314	WHIP	Brush Management	Chemical (liquids. More than 1.5# AI/Acre) Rangeland Only	ac	89.81	PR	100
314	WHIP	Brush Management	Chemical (pellets. Less than 0.75# AI/Acre) Rangeland Only	ac	37.41	PR	100
314	WHIP	Brush Management	Chemical (pellets. More than 0.75# AI/Acre) Rangeland Only	ac	50.79	PR	100
314	WHIP	Brush Management	Hand cut stump w/Herbicide Applied . Rangeland Only	ac	94.50	PR	100
314	WHIP	Brush Management	Mechanical <150 plants per acre. Rangeland Only	ac	55.00	PR	100
314	WHIP	Brush Management	Mechanical < 150 plants/ac, grubbing resprouting species, Rangeland only.	ac	75.00	PR	100
314	WHIP	Brush Management	Mechanical > 150 plants/ac, grubbing resprouting species, Rangeland only.	ac	150.00	PR	100
314	WHIP	Brush Management	Mechanical >150 plants per acre. Shrub Species. Rangeland Only	ac	75.60	PR	100
315	WHIP	Herbaceous Weed Control	Chemical control of state listed noxious and NRCS approved invasive herbaceous species	ac	65.50	PR	100
327	WHIP	Conservation Cover	Seeding	ac	120	PR	100
338	WHIP	Prescribed Burning	Prescribed Burning (\$10,000 cap per contract year)	ac	5.00	PR	100
342	WHIP	Critical Area Planting	Hydroseeding	ac	157	PR	100
342	WHIP	Critical Area Planting	Seeding and mulching critical area.	ac	240	PR	100
362	WHIP	Diversion	Earthmoving	cu yd	2.25	PR	100
362	WHIP	Diversion	Earthmoving Remote Location (> 10 miles travelled from maintained public road)	cu yd	3.45	PR	100
362	WHIP	Diversion	Minor structures	ea	71.25	PR	100
380	WHIP	Windbreak/Shelterbelt Establishment	Dormant Whips, containerized seedlings or Bare root	ea	2.70	PR	100
380	WHIP	Windbreak/Shelterbelt Establishment	Pole Plantings	ea	6.30	PR	100
380	WHIP	Windbreak/Shelterbelt Establishment	Potted Stock- Planted	ea	9.75	PR	100
382	WHIP	Fence	Standard Barbed Wire. 4 strand minimum. Smooth Country < 15% slopes, moderately deep or deeper soils	ft	2.29	PR	100
382	WHIP	Fence	Big Game Exclusion	ft	4.98	PR	100
382	WHIP	Fence	Modify fence to meet wildlife criteria	ft	1	PR	100
382	WHIP	Fence	Power Fence - Pasture Only	ft	1.35	PR	100
382	WHIP	Fence	Standard Barbed Wire. 4 strand minimum. Remote Country or wilderness, material packed in by horse, mule, person at least 1/2 mile from a road.	ft	4.58	PR	100
382	WHIP	Fence	Standard Barbed. 4 strand minimum. Rough Country - > 15% slopes or < 15% slopes with shallow soil (<20")	ft	3.20	PR	100
382	WHIP	Fence	Woven Wire - Pasture only	ft	3.44	PR	100
382	WHIP	Fence	Cattle Guard. Not on a govt maintained road. As part of new fence installation only. (\$4320 cap)	ft	360	PR	100
386	WHIP	Field Border	Seeding, mixed species, grass, shrubs, half shrubs	ft	18.00	PR	100
390	WHIP	Riparian Herbaceous Cover	Hydroseeding, Natives Only	ac	93.75	PR	100
390	WHIP	Riparian Herbaceous Cover	Live Plant Roll/Mat or sprigs, Natives Only	sq ft	6.75	PR	100
390	WHIP	Riparian Herbaceous Cover	Plugs or Propagules, Natives Only	ea	1.20	PR	100
390	WHIP	Riparian Herbaceous Cover	Seeding, Native Only	ac	120	PR	100
391	WHIP	Riparian Forest Buffer	Dormant Whips, containerized seedlings or bareroot, Natives Only	ea	2.70	PR	100
391	WHIP	Riparian Forest Buffer	Pole Plantings, Natives Only	ea	6.30	PR	100
391	WHIP	Riparian Forest Buffer	Potted Stock - Planted Natives Only	ea	9.75	PR	100
393	WHIP	Filter Strip	Seeding	ac	120	PR	100
395	WHIP	Stream Habitat Improvement and Mgmt	Improve channel morphology for desired aquatic species	ft	28.20	PR	100
395	WHIP	Stream Habitat Improvement and Mgmt	Rock Placement	cu yd	42.30	PR	100
395	WHIP	Stream Habitat Improvement and Mgmt	Stream Habitat Improvement and Management	ft	9	PR	100
398	WHIP	Fish Raceway or Tank	Raceway or Tank	lf	6.75	PR	100

Practice Code	Cost Share Program	Practice Name	Component	Unit Type	Unit Cost	Cost Type	Share Rate
399	WHIP	Fishpond Management	Aeration System	ea	750	PR	100
399	WHIP	Fishpond Management	Fishpond Management	ac	375	PR	100
399	WHIP	Fishpond Management	Solar Aeration System for over 2 acres	ea	7500	PR	100
399	WHIP	Fishpond Management	Solar Aeration System for up to 2 acres	ea	3750	PR	100
410	WHIP	Grade Stabilization Structure	Log Weir	ea	225	PR	100
410	WHIP	Grade Stabilization Structure	Rock and brush for gully erosion control	cu yd	45	PR	100
410	WHIP	Grade Stabilization Structure	Rock Wire crib or sausage	cu yd	45	PR	100
410	WHIP	Grade Stabilization Structure	Rock wire Gabion	cu yd	112.50	PR	100
430	WHIP	Irrigation Pipeline	4-8" diameter with fittings. Low Pressure, PIP	ft	7.06	PR	100
430	WHIP	Irrigation Pipeline	10-12" diameter with fittings. Low Pressure, PIP	ft	12.17	PR	100
430	WHIP	Irrigation Pipeline	15" diameter with fittings. Low Pressure, PIP	ft	14.27	PR	100
430	WHIP	Irrigation Pipeline	<12" Steel pipe and fittings	ft	24.18	PR	100
441	WHIP	Irrigation System, Micro-irrigation	Surface, PVC mains w/ PE hose laterals & emitters or sprayers	ac	1125	PR	100
457	WHIP	Mine Shaft and Adit Closing	Bat Gates for mines and caves. High Strength.	sq ft	120	PR	100
457	WHIP	Mine Shaft and Adit Closing	Bat Gates for mines and caves. Typical.	sq ft	84	PR	100
500	WHIP	Obstruction Removal	Grinding, or other suitable removal of previously cut trees for wildlife purposes	ac	61.68	PR	100
500	WHIP	Obstruction Removal	Site clean-up, hauling, disposal of trash and material for wildlife habitat enhancement	ton	20	PR	100
516	WHIP	Pipeline	Galvanized Steel <2" dia	ft	4.74	PR	100
516	WHIP	Pipeline	High Density PE <2" dia	ft	3.38	PR	100
516	WHIP	Pipeline	PE & PVC, 1 1/4 -2" dia	ft	2.89	PR	100
516	WHIP	Pipeline	PE or PVC, greater than 2" dia	ft	4.63	PR	100
516	WHIP	Pipeline	CMP or Steel 10-12" Large Diameter Pipe for Water Catchments	ft	24.18	PR	100
521A	WHIP	Pond Sealing or Lining	Flexible Membrane (\$10,000 cap)	sq yd	6.49	PR	100
521B	WHIP	Pond Sealing or Lining	Soil Dispersant (\$10,000 cap)	cu yd	10.39	PR	100
521B	WHIP	Pond Sealing or Lining	Soda Ash (\$10,000 cap)	cu yd	3.02	PR	100
521C	WHIP	Pond Sealing or Lining	Bentonite (\$10,000 cap)	cu yd	5.68	PR	100
521D	WHIP	Pond Sealing or Lining	Compacted Clay Treatment (\$10,000 cap)	cu yd	2.26	PR	100
533	WHIP	Pumping Plant	Pumping plant with solar panels over 400 ft.	ea	10500	PR	100
533	WHIP	Pumping Plant	Pumping plant with solar panels to 200 ft.	ea	4500	PR	100
533	WHIP	Pumping Plant	Pumping plant with solar panels to 200-400 ft.	ea	7500	PR	100
533	WHIP	Pumping Plant	Pumping plant, 230 ft. or more of lift (non solar)	ea	6000	PR	100
533	WHIP	Pumping Plant	Pumping plant, less than 230 ft. of lift (non solar)	ea	3750	PR	100
533	WHIP	Pumping Plant	Variable Speed	ea	10500	PR	100
533	WHIP	Pumping Plant	Windmill 16 foot or more	ea	18750	PR	100
533	WHIP	Pumping Plant	Windmill 8-14 foot	ea	12375	PR	100
548	WHIP	Grazing Land Mechanical Treatment	Pitting, furrowing, ripping to establish vegetation	ac	33.75	PR	100
550	WHIP	Range Planting	Plugs or Propagules	ea	1.13	PR	100
550	WHIP	Range Planting	Seeding, Approved Non-Natives	ac	50	PR	100
550	WHIP	Range Planting	Seeding, Native Species	ac	120	PR	100
560	WHIP	Access Road	Earthmoving to control road and roadside erosion	cu yd	1.50	PR	100
560	WHIP	Access Road	Relocate to address a resource concern (\$20,000 cap per contract)	ft	9.75	PR	100
574	WHIP	Spring Development	Spring Development	ea	1313	PR	100
575	WHIP	Animal Trails and Walkways	Trails and Walkways	ft	.08	PR	100
580	WHIP	Streambank and Shoreline Protection	Dormant Whips, Bareroot or containerized seedlings	ea	2.70	PR	100
580	WHIP	Streambank and Shoreline Protection	Gabions	cu yd	113	PR	100

Practice Code	Cost Share Program	Practice Name	Component	Unit Type	Unit Cost	Cost Type	Share Rate
580	WHIP	Streambank and Shoreline Protection	Pole Plantings	ea	6.30	PR	100
580	WHIP	Streambank and Shoreline Protection	Potted Stock, Planted	ea	9.75	PR	100
580	WHIP	Streambank and Shoreline Protection	Riprap, Rock veins, weirs, barbs	cu yd	48.75	PR	100
580	WHIP	Streambank and Shoreline Protection	Seeding, Natives Only	ac	120	PR	100
580	WHIP	Streambank and Shoreline Protection	Spider / Kelner Jacks	ft	113	PR	100
584	WHIP	Channel Stabilization	Riffle bar, hand placed	cu yd	97.50	PR	100
584	WHIP	Channel Stabilization	Riffle bar, mechanized placement	cu yd	30	PR	100
584	WHIP	Channel Stabilization	Stream Channel Stabilization	ft	11.63	PR	100
587	WHIP	Structure for Water Control	Concrete box	cy	797	PR	100
603	WHIP	Herbaceous Wind Barriers	Plugs or Propagules	ea	1.20	PR	100
603	WHIP	Herbaceous Wind Barriers	Seeding - planting corn or other tall herbaceous species.	ft	18.00	PR	100
612	WHIP	Tree/Shrub Establishment	Dormant whips, containerized seedlings or bareroot, Forest Only	ea	2.70	PR	100
612	WHIP	Tree/Shrub Establishment	Pole Plantings, Forest or Agroforestry Only	ea	6.30	PR	100
612	WHIP	Tree/Shrub Establishment	Potted Stock - Planted, Forest or Agroforestry Only	ea	9.75	PR	100
614	WHIP	Watering Facility	Retrofit existing tanks/troughs to meet wildlife criteria in standard	ea	50	PR	100
614	WHIP	Watering Facility	Storage tank	gal	1.05	PR	100
614	WHIP	Watering Facility	Trough - Pre Fabricated	gal	1.12	PR	100
614	WHIP	Watering Facility	Trough - Site Built	gal	1.43	PR	100
614	WHIP	Watering Facility	Remote Stock Water Monitor - Critical Watering Facilities - Remote Locations, greater than 30 miles from headquarters. One per ranch.	ea	1425	PR	100
614	WHIP	Watering Facility	Storage tank for water catchment for Irrigation	gal	1.05	PR	100
636	WHIP	Water Harvesting Catchment	Water Harvesting Catchment	sq yd	8.44	PR	100
640	WHIP	Waterspreading	Waterspreading	ft	1.13	PR	100
657	WHIP	Wetland Restoration	Earthmoving	cu yd	2.25	PR	100
657	WHIP	Wetland Restoration	Earthmoving Remote Location (> 10 miles travelled from maintained public road)	cu yd	3.30	PR	100
657	WHIP	Wetland Restoration	Live plant Roll mat, Native Only	sq ft	3.75	PR	100
657	WHIP	Wetland Restoration	Plugs or Propagules, Native Only	ea	1.20	PR	100
657	WHIP	Wetland Restoration	Wetland species seed & seeding, Native Only	ac	120	PR	100
658	WHIP	Wetland Creation	Earthmoving	cu yd	2.25	PR	100
658	WHIP	Wetland Creation	Earthmoving Remote Location (> 10 miles travelled from maintained public road)	cu yd	3.30	PR	100
658	WHIP	Wetland Creation	Live plant roll/mat, Native Only	sq ft	3.75	PR	100
658	WHIP	Wetland Creation	Plugs or Propagules, Native Only	ea	1.20	PR	100
658	WHIP	Wetland Creation	Wetland species seed & seeding, Native Only	ac	120	PR	100
659	WHIP	Wetland Enhancement	Earthmoving	cu yd	2.25	PR	100
659	WHIP	Wetland Enhancement	Earthmoving Remote Location (> 10 miles travelled from maintained public road)	cu yd	3.30	PR	100
659	WHIP	Wetland Enhancement	Live plant roll/mat	sq ft	3.75	PR	100
659	WHIP	Wetland Enhancement	Plugs or Propagules	ea	1.20	PR	100
659	WHIP	Wetland Enhancement	Wetland species seed & seeding	ac	98	PR	100
666	WHIP	Forest Stand Improvement	Forest Stand Improvement - Thin to natural spacing	ac	110	PR	100
734	WHIP	Fish and Wildlife Structure	Access improvement or prevention: Includes, escape structures, predation guards	ea	75	PR	100
734	WHIP	Fish and Wildlife Structure	Artificial Cover: Includes Brush piles, rock piles, woody debris habitat	cu yd	300	PR	100
734	WHIP	Fish and Wildlife Structure	Artificial Nesting/Perching structure (Includes, birdhouses, bat houses, waterfowl nest box, Owl box, Bee box, Raptor pole, and nest platforms.)	ea	75	PR	100
734	WHIP	Fish and Wildlife Structure	Bat Condo	ea	5000	PR	100
734	WHIP	Fish and Wildlife Structure	In- Stream/Channel Structures: (based On a current fish barrier design and estimate) Includes Fish free pools, spawning reef, fish barrier, Overhanging bank creation, fish crib.	cu yd	1875	PR	100
734	WHIP	Fish and Wildlife Structure	Natural Cover Manipulation: Includes tree snags (creating), tree shelters	ea	150	PR	100