

Practice Code	Cost Share Program	Practice Name	Practice Description	Unit Type	Payment Rate	Cost Type	Share Rate
314	WHIP	Brush Management	Biological treatment removal or reduction of undesirable woody species.	Ac.	36.00	PR	100
314	WHIP	Brush Management	Heavy Equipment, mechanical treatment, for removal of non-herbaceous species; to address existing resource concern.	Ac.	340.15	PR	100
314	WHIP	Brush Management	Mechanical and/or Chemical treatment for removal of non-herbaceous species; to address existing resource concern.	Ac.	41.81	PR	100
327	WHIP	Conservation Cover	Cool Season Legumes and Grasses Mixtures	Ac.	263.73	PR	100
327	WHIP	Conservation Cover	Pollinator Purpose, Warm Season Grasses with specified Michigan Native Pollinator mix Wildflowers.	Ac.	458.17	PR	100
327	WHIP	Conservation Cover	Warm season Grass Only (one species only)	Ac.	251.54	PR	100
327	WHIP	Conservation Cover	Warm Season Grasses and Wildflowers.	Ac.	324.78	PR	100
327	WHIP	Conservation Cover	Warm Season Grasses.	Ac.	309.78	PR	100
342	WHIP	Critical Area Planting	Critical Area Planting with mulching as per practice standard	Sq.Ft.	0.20	PR	100
342	WHIP	Critical Area Planting	Critical Area Planting, without mulch and netting	Sq.Ft.	0.03	PR	100
342	WHIP	Critical Area Planting	Hydro seeding with mulching as per practice standard	Sq.Ft.	0.10	PR	100
342	WHIP	Critical Area Planting	Sodding	Sq.Ft.	0.64	PR	100
647	WHIP	Early Successional Habitat Development/Management	Habitat Development, Regenerate aspen, alder, and/or other as per practice standard for habitat. Removed material may not be sold.	Ac.	1,148.25	PR	100
647	WHIP	Early Successional Habitat Development/Management	Habitat Development, Spot herbicide spraying of undesirable vegetation.	Ac.	12.54	PR	100
647	WHIP	Early Successional Habitat Development/Management	Mowing of grassland areas to reduce woody vegetation. Includes removal of accumulated thatch to rejuvenate grassland stand. Removed material may not be sold or used as livestock feed.	Ac.	280.85	PR	100
394	WHIP	Firebreak	Disk perimeter of grassland burn unit to create bare ground.	Ac.	14.53	PR	100
394	WHIP	Firebreak	Establish permanent cool season grass firebreak, around perimeter of burn unit.	Ac.	112.08	PR	100
666	WHIP	Forest Stand Improvement	Analyze, mark and remove or kill undesirable individual trees, shrubs, and vines for wildlife purposes. Removed material may not be sold.	Ac.	268.26	PR	100

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666	WHIP	Forest Stand Improvement	Analyze, mark and remove or kill undesirable individual trees, shrubs, and vines for wildlife purposes. Removed material may be sold, payment does not include income from sale of removed material.	Ac.	16.82	PR	100
666	WHIP	Forest Stand Improvement	Analyze, mark and remove or kill undesirable rows of trees in plantation plantings for wildlife purposes. Removed material may not be sold.	Ac.	359.57	PR	100
666	WHIP	Forest Stand Improvement	Analyze, mark and remove or kill undesirable rows of trees in plantation plantings for wildlife purposes. Removed material may be sold, payment does not include income from sale of removed material.	Ac.	16.11	PR	100
410	WHIP	Grade Stabilization Structure	12" Side inlet structure - flared inlet. Only for 391 Riparian Forest Buffer	No.	2,070.00	PR	100
410	WHIP	Grade Stabilization Structure	15" Side inlet structure - flared inlet. Only for 391 Riparian Forest Buffer	No.	2,640.00	PR	100
410	WHIP	Grade Stabilization Structure	Earthen Pond for grade control including outlet pipe and riser. Only for 391 Riparian Forest Buffer	Cu. Yd.	4.09	PR	100
410	WHIP	Grade Stabilization Structure	Geotextile vegetated chute, measured footprint including rock toe. Only for 391 Riparian Forest Buffer	Sq.Ft.	3.54	PR	100
410	WHIP	Grade Stabilization Structure	Large pipe drop inlet structure - 24" dia. or larger outlet pipe. Only for 391 Riparian Forest Buffer	No.	3,360.00	PR	100
410	WHIP	Grade Stabilization Structure	Large weir structure - Weir length 15 feet or greater. Only for 391 Riparian Forest Buffer	No.	5,805.00	PR	100
410	WHIP	Grade Stabilization Structure	Rock/Block Chute, measured footprint of rock or concrete blocks. Only for 391 Riparian Forest Buffer	Sq.Ft.	5.73	PR	100
410	WHIP	Grade Stabilization Structure	Small pipe drop inlet structure less than 24" dia. Outlet pipe. Only for 391 Riparian Forest Buffer	No.	2,917.50	PR	100
410	WHIP	Grade Stabilization Structure	Small weir structure - Weir length less than 15 feet. Only for 391 Riparian Forest Buffer	No.	4,567.50	PR	100
422	WHIP	Hedgerow Planting	Wildlife corridor, minimum of 66 feet wide, native plant species.	Lin. Ft.	1.37	PR	100
315	WHIP	Herbaceous Weed Control	Control invasive and undesirable plant species with mechanical and/or chemical treatments.	Ac.	118.81	PR	100
457	WHIP	Mine Shaft and Adit Closing	Chain Link Fencing, 8-10 foot height	Lin.Ft.	31.07	PR	100
457	WHIP	Mine Shaft and Adit Closing	Large Adit Closure, Bat friendly, more than 120 sq. ft. opening size	No.	17,797.50	PR	100
457	WHIP	Mine Shaft and Adit Closing	Medium Adit Closure, Bat friendly, more than 75 sq. feet to 120 sq. ft. opening size	No.	11,865.00	PR	100
457	WHIP	Mine Shaft and Adit Closing	Shaft closing with 5' minimum pipe and cupola structure	No.	7,454.84	PR	100

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457	WHIP	Mine Shaft and Adit Closing	Small Adit Closure, 75 sq. ft. or less opening size, bat friendly	No.	5,932.50	PR	100
338	WHIP	Prescribed Burning	Prescribed Burning	Ac.	856.35	PR	100
643	WHIP	Restoration and Management of Declining Habitats	Restoration of Oak Savanna.	Ac.	939.54	PR	100
643	WHIP	Restoration and Management of Declining Habitats	Restoration of Red or White Pine Habitat.	Ac.	308.60	PR	100
643	WHIP	Restoration and Management of Declining Habitats	Restoration of Tall Grass Prairie	Ac.	372.09	PR	100
391	WHIP	Riparian Forest Buffer	Riparian Forest Buffer	Ac.	897.97	PR	100
390	WHIP	Riparian Herbaceous Cover	Introduced cool season species herbaceous planting in riparian area.	Ac.	243.27	PR	100
390	WHIP	Riparian Herbaceous Cover	Native herbaceous planting in riparian area.	Ac.	325.88	PR	100
395	WHIP	Stream Habitat Improvement and Management	Restoration of in-stream Habitat	Lin.Ft.	24.40	PR	100
395	WHIP	Stream Habitat Improvement and Management	Structural Measures.	Lin.Ft.	77.72	PR	100
612	WHIP	Tree/Shrub Establishment	Direct Seed trees/shrubs for wildlife purposes	Ac.	423.70	PR	100
612	WHIP	Tree/Shrub Establishment	Supplemental Planting for wildlife purposes.	Ac.	210.38	PR	100
612	WHIP	Tree/Shrub Establishment	Trees/shrubs planted for wildlife purposes without tree protectors.	Ac.	473.90	PR	100
612	WHIP	Tree/Shrub Establishment	Trees/shrubs planted for wildlife purposes, with at least 50% hardwood trees. Tree protectors installed on at least 80% of the hardwood trees.	Ac.	860.83	PR	100
490	WHIP	Tree/Shrub Site Preparation	Apply herbicide in spots, bands, or to the entire unit to prepare land for tree/shrub planting.	Ac.	46.05	PR	100
490	WHIP	Tree/Shrub Site Preparation	Herbicide burn down and/or tillage with cover crop for weed suppression to prepare land for tree/shrub planting.	Ac.	91.68	PR	100
490	WHIP	Tree/Shrub Site Preparation	Use tillage to prepare site for tree/shrub establishment.	Ac.	29.74	PR	100
380	WHIP	Windbreak/Shelterbelt Establishment	four or more rows for wildlife purposes	Ft.	1.39	PR	100
380	WHIP	Windbreak/Shelterbelt Establishment	three row for wildlife purposes	Ft.	1.09	PR	100