

w	Cost_Share_Program	Practice_Name	Component	Unit_Type	Unit_Cost	Cost_Type	Share_Rate
322	WHIP	Channel Bank Vegetation	Est. & Manage Native veg on bank	LnFt	0.04	PR	100
322	WHIP	Channel Bank Vegetation	HU-Est. & Manage Native veg on bank	LnFt	0.05	PR	100
322	WHIP	Channel Bank Vegetation	Seeding w/lime, fert., mulch, plant shrubs(3x3)	SqFt	0.18	PR	100
322	WHIP	Channel Bank Vegetation	HU-Seeding w/lime, fert., mulch, plant shrubs(3x3)	SqFt	0.21	PR	100
322	WHIP	Channel Bank Vegetation	Seeding w/lime, fert., mulch, shrubs (3x3), Bio-net	SqFt	0.79	PR	100
322	WHIP	Channel Bank Vegetation	HU-Seeding w/lime, fert., mulch, shrubs (3x3), Bio-net	SqFt	0.95	PR	100
338	WHIP	Prescribed Burning	Prescrip. burn >20 ac. for wildlife, haz. redxn., or silviculture 1/	Ac	22.5	PR	100
338	WHIP	Prescribed Burning	HU-Prescrip. burn >20 ac. for wildlife, haz. redxn., or silviculture 1/	Ac	27	PR	100
338	WHIP	Prescribed Burning	Prescrip. burn <=20 ac. for wildlife, haz. redxn., or silviculture 1/	Job	450	PR	100
338	WHIP	Prescribed Burning	HU-Prescrip. burn <=20 ac. for wildlife, haz. redxn., or silviculture 1/	Job	540	PR	100
338	WHIP	Prescribed Burning	Prescrip. burn for tree/shrub site preparation 1/	Ac	27.75	PR	100
338	WHIP	Prescribed Burning	HU-Prescrip. burn for tree/shrub site preparation 1/	Ac	33.3	PR	100
383	WHIP	Fuel Break	Remove combustible and ladder fuels 2/	Acre	614.14	PR	100
383	WHIP	Fuel Break	HU-Remove combustible and ladder fuels 2/	Acre	736.97	PR	100
386	WHIP	Field Border	Native perennial seeding, w/shaping	Acre	590.75	PR	100
386	WHIP	Field Border	HU-Native perennial seeding, w/shaping	Acre	708.9	PR	100
386	WHIP	Field Border	Native perennial seeding	Acre	338.49	PR	100
386	WHIP	Field Border	HU-Native perennial seeding	Acre	406.18	PR	100
386	WHIP	Field Border	Nurse crop for perennial volunteer veg.	Acre	66.41	PR	100
386	WHIP	Field Border	HU-Nurse crop for perennial volunteer veg.	Acre	79.69	PR	100
390	WHIP	Riparian Herbaceous Cover	Native perennial seeding	Acre	338.48	PR	100
390	WHIP	Riparian Herbaceous Cover	HU-Native perennial seeding	Acre	406.18	PR	100
390	WHIP	Riparian Herbaceous Cover	Native perennial seeding, w/shaping	Acre	590.75	PR	100
390	WHIP	Riparian Herbaceous Cover	HU-Native perennial seeding, w/shaping	Acre	708.9	PR	100
391	WHIP	Riparian Forest Buffer	Siteprep, plant trees/shrubs 3/	acre	280.47	PR	100
391	WHIP	Riparian Forest Buffer	HU-Siteprep, plant trees/shrubs 3/	acre	336.57	PR	100
391	WHIP	Riparian Forest Buffer	Siteprep, plant trees/shrubs w/staked tree tubes 3/	acre	478.45	PR	100
391	WHIP	Riparian Forest Buffer	HU-Siteprep, plant trees/shrubs w/staked tree tubes 3/	acre	574.14	PR	100
393	WHIP	Filter Strip	Native perennial seeding, w/shaping	Acre	590.75	PR	100
393	WHIP	Filter Strip	HU-Native perennial seeding, w/shaping	Acre	708.9	PR	100
394	WHIP	Fire Break	Establish bladed firebreak,10-15ft width 4/	LnFt	0.15	PR	100
394	WHIP	Fire Break	HU-Establish bladed firebreak,10-15ft width 4/	LnFt	0.18	PR	100
394	WHIP	Fire Break	Establish bladed firebreak,15-30ft width 4/	LnFt	0.37	PR	100
394	WHIP	Fire Break	HU-Establish bladed firebreak,15-30ft width 4/	LnFt	0.44	PR	100
394	WHIP	Fire Break	Refresh existing firebreak 4/	LnFt	0.04	PR	100
394	WHIP	Fire Break	HU-Refresh existing firebreak 4/	LnFt	0.05	PR	100
394	WHIP	Fire Break	Est. firebreak w/tracked rotary grinder 4/	LnFt	0.56	PR	100
394	WHIP	Fire Break	HU-Est. firebreak w/tracked rotary grinder 4/	LnFt	0.68	PR	100
394	WHIP	Fire Break	Est. temporary firebreakablsh w/hand tools 4/	LnFt	0.08	PR	100
394	WHIP	Fire Break	HU-Est. temporary firebreakablsh w/hand tools 4/	LnFt	0.09	PR	100
395	WHIP	Streambank Habitat Improvement & Management	Natural material to restore in-stream habitat 5/	LinFt	46.8	PR	100
395	WHIP	Streambank Habitat Improvement & Management	HU-Natural material to restore in-stream habitat 5/	LinFt	56.16	PR	100

396	WHIP	Fish Passage	Small Fish Ladder 6/	VF	36391.3	PR	100
396	WHIP	Fish Passage	HU-Small Fish Ladder 6/	VF	43669.57	PR	100
396	WHIP	Fish Passage	Step-Pool Passage 6/	VF	2540.06	PR	100
396	WHIP	Fish Passage	HU-Step-Pool Passage 6/	VF	3048.08	PR	100
396	WHIP	Fish Passage	Weir-Dam Removal 6/	VF	857.06	PR	100
396	WHIP	Fish Passage	HU-Weir-Dam Removal 6/	VF	1028.47	PR	100
396	WHIP	Fish Passage	Small Culvert Replacement 6/	Each	14643.39	PR	100
396	WHIP	Fish Passage	HU-Small Culvert Replacement 6/	Each	17572.07	PR	100
396	WHIP	Fish Passage	Large Culvert Replacement 6/	Each	23012.94	PR	100
396	WHIP	Fish Passage	HU-Large Culvert Replacement 6/	Each	27615.53	PR	100
396	WHIP	Fish Passage	Improve Culvert Passage 6/	LnFt	23.63	PR	100
396	WHIP	Fish Passage	HU-Improve Culvert Passage 6/	LnFt	28.35	PR	100
422	WHIP	Hedgerow Planting	Siteprep, plant trees/shrubs	acre	280.47	PR	100
422	WHIP	Hedgerow Planting	HU-Siteprep, plant trees/shrubs	acre	336.57	PR	100
422	WHIP	Hedgerow Planting	Siteprep, plant trees/shrubs w/tree tubes	acre	478.45	PR	100
422	WHIP	Hedgerow Planting	HU-Siteprep, plant trees/shrubs w/tree tubes	acre	574.14	PR	100
490	WHIP	Tree & Shrub Site Preparation	Open Field-Bedding only for drainage & chemical 7/	Acre	131.25	PR	100
490	WHIP	Tree & Shrub Site Preparation	HU-Open Field-Bedding only for drainage & chemical 7/	Acre	157.5	PR	100
490	WHIP	Tree & Shrub Site Preparation	Open Field-Bedding for drainage 7/	Acre	63.75	PR	100
490	WHIP	Tree & Shrub Site Preparation	HU-Open Field-Bedding for drainage 7/	Acre	76.5	PR	100
490	WHIP	Tree & Shrub Site Preparation	Open Field-Chemical only 7/	Acre	67.5	PR	100
490	WHIP	Tree & Shrub Site Preparation	HU-Open Field-Chemical only 7/	Acre	81	PR	100
490	WHIP	Tree & Shrub Site Preparation	Open Field - Mowing 7/	Acre	41.34	PR	100
490	WHIP	Tree & Shrub Site Preparation	HU-Open Field - Mowing 7/	Acre	49.61	PR	100
490	WHIP	Tree & Shrub Site Preparation	Open Field - Chemical + mech.removal of veg/roots 7/	Acre	120.49	PR	100
490	WHIP	Tree & Shrub Site Preparation	HU-Open Field - Chemical + mech.removal of veg/roots 7/	Acre	132.94	PR	100
490	WHIP	Tree & Shrub Site Preparation	Open Field-mowing & chemical 7/	Acre	109.46	PR	100
490	WHIP	Tree & Shrub Site Preparation	HU-Open Field-mowing & chemical 7/	Acre	131.36	PR	100
511	WHIP	Forage Harvest Management	Hay NWSG, leave >6" stubble, last cut NLT Aug.15	Acre	20.25	PR	100
511	WHIP	Forage Harvest Management	HU-Hay NWSG, leave >6" stubble, last cut NLT Aug.16	Acre	24.3	PR	100
580	WHIP	Streambank and Shoreline Protection	Streambank Protection - all materials	LnFt	31.15	PR	100
580	WHIP	Streambank and Shoreline Protection	HU-Streambank Protection - all materials	LnFt	37.37	PR	100
584	WHIP	Channel Stabilization	Natural Stream Design	LnFt	71.19	PR	100
584	WHIP	Channel Stabilization	HU-Natural Stream Design	LnFt	85.43	PR	100
612	WHIP	Tree/Shrub Establishment	Plant-containerized longleaf or bareroot AWC seedlings 8/	Acre	103.28	PR	100
612	WHIP	Tree/Shrub Establishment	HU-Plant-containerized longleaf or bareroot AWC seedlings 8/	Acre	123.93	PR	100
612	WHIP	Tree/Shrub Establishment	Plant-hardwood trees/shrubs w/staked tree tubes 8/	Acre	282.29	PR	100
612	WHIP	Tree/Shrub Establishment	HU-Plant-hardwood trees/shrubs w/staked tree tubes 8/	Acre	338.74	PR	100
612	WHIP	Tree/Shrub Establishment	Plant-bareroot longleaf 8/	Acre	84.92	PR	100
612	WHIP	Tree/Shrub Establishment	HU-Plant-bareroot longleaf 8/	Acre	101.9	PR	100
612	WHIP	Tree/Shrub Establishment	Plant-bareroot hardwood seedlings	Acre	126.23	PR	100
612	WHIP	Tree/Shrub Establishment	HU-Plant-bareroot hardwood seedlings	Acre	151.47	PR	100
647	WHIP	Early Successional Habitat Development and Management	Est.native hab.- include seed, lime, fert. planting	Acre	338.49	PR	100

647	WHIP	Early Successional Habitat Development and Management	HU-Est.native hab.- include seed, lime, fert. planting	Acre	406.18	PR	100
647	WHIP	Early Successional Habitat Development and Management	Est. Introduced Hab. incl. seed, lime, fert, planting	Acre	154.28	PR	100
647	WHIP	Early Successional Habitat Development and Management	HU-Est. Introduced Hab. incl. seed, lime, fert, planting	Acre	185.13	PR	100
647	WHIP	Early Successional Habitat Development and Management	Manage Habitat by Disking	Acre	46.35	PR	100
647	WHIP	Early Successional Habitat Development and Management	HU-Manage Habitat by Disking	Acre	55.62	PR	100
647	WHIP	Early Successional Habitat Development and Management	Est. pollinator or beneficial insect habitat patch 9/	Acre	338.49	PR	100
647	WHIP	Early Successional Habitat Development and Management	HU-Est. pollinator or beneficial insect habitat patch 9/	Acre	406.18	PR	100
647	WHIP	Early Successional Habitat Development and Management	Manage Habitat with herbicide	Acre	69.53	PR	100
647	WHIP	Early Successional Habitat Development and Management	HU-Manage Habitat with herbicide	Acre	83.43	PR	100
647	WHIP	Early Successional Habitat Development and Management	Herbicide wood egde to dev. Native grass hab.	Acre	112.01	PR	100
647	WHIP	Early Successional Habitat Development and Management	HU-Herbicide wood egde to dev. Native grass hab.	Acre	134.42	PR	100
647	WHIP	Early Successional Habitat Development and Management	Cut back wood edge for native grass/brush hab. 10/	Acre	463.5	PR	100
647	WHIP	Early Successional Habitat Development and Management	HU-Cut back wood edge for native grass/brush hab. 10/	Acre	556.2	PR	100
647	WHIP	Early Successional Habitat Development and Management	Nurse Crop for perennial volunteer natual veg.	Acre	46.35	PR	100
647	WHIP	Early Successional Habitat Development and Management	HU-Nurse Crop for perennial volunteer natual veg.	Acre	55.62	PR	100
647	WHIP	Early Successional Habitat Development and Management	Manage habitat with mower	Acre	64.2	PR	100
647	WHIP	Early Successional Habitat Development and Management	HU-Manage habitat with mower	Acre	77.04	PR	100
666	WHIP	Forest Stand Improvement	Release Seedlings/saplings(planted/natural) 11/	Acre	69.53	PR	100
666	WHIP	Forest Stand Improvement	HU-Release Seedlings/saplings(planted/natural) 11/	Acre	83.43	PR	100
666	WHIP	Forest Stand Improvement	Thinning pine stand for tree health & wildlife 12/	Acre	13.91	PR	100
666	WHIP	Forest Stand Improvement	HU-Thinning pine stand for tree health & wildlife 12/	Acre	16.69	PR	100
666	WHIP	Forest Stand Improvement	Prevent spread of exotic invasives on NRCS list 13/	Acre	450	PR	100
666	WHIP	Forest Stand Improvement	HU-Prevent spread of exotic invasives on NRCS list 13/	Acre	540	PR	100
666	WHIP	Forest Stand Improvement	Crop-tree crown release 14/	Acre	54.08	PR	100
666	WHIP	Forest Stand Improvement	HU-Crop-tree crown release 14/	Acre	64.89	PR	100
666	WHIP	Forest Stand Improvement	Cull Tree Removal	Acre	92.7	PR	100
666	WHIP	Forest Stand Improvement	HU-Cull Tree Removal	Acre	111.24	PR	100
666	WHIP	Forest Stand Improvement	Est. forest openings by removing slash/debris 15/	Acre	598.69	PR	100
666	WHIP	Forest Stand Improvement	HU-Est. forest openings by removing slash/debris 15/	Acre	718.43	PR	100
666	WHIP	Forest Stand Improvement	Midstory-understory control for pines 16/	Acre	84.98	PR	100
666	WHIP	Forest Stand Improvement	HU-Midstory-understory control for pines 16/	Acre	101.97	PR	100
666	WHIP	Forest Stand Improvement	Non-commercial thinning, (pre-commercial) 17/	Acre	77.25	PR	100
666	WHIP	Forest Stand Improvement	HU-Non-commercial thinning, (pre-commercial) 17/	Acre	92.7	PR	100
910	WHIP	TA PLANNING	TA Planning	No.	0	AM	100
911	WHIP	TA DESIGN	TA Design	No.	0	AM	100
912	WHIP	TA APPLICATION	TA Application	No.	0	AM	100
913	WHIP	TA CHECK-OUT	TA Check-out	No.	0	AM	100