

WILDLIFE HABITAT INCENTIVE PROGRAM GENERAL PAYMENT SCHEDULE (75%) FY 2011

Practice_Code	Cost_Share_Program	Practice_Name	Component	Unit_Type	Unit_Cost	Cost_Type	Share_Rate
314	WHIP	BRUSH MANAGEMENT	Terrestrial woody invasive species, See SC Major Invasive Species of Concern list for Invasives species that can be cost shared. Practice requires WinPST assessment and mitigation documentation as necessary.	Acre	195	PR	100
315	WHIP	HERBACEOUS WEED CONTROL	Terrestrial herbaceous invasive species, See SC Major Invasive Species of Concern list for invasive species that can be cost shared. Practice requires WinPST assessment and mitigation documentation as necessary.	Acre	221.63	PR	100
315	WHIP	HERBACEOUS WEED CONTROL	Site Prep Chemical for wildlife habitat (conversion to native herbaceous groundcover). Apply the Practice according to the Conservation Practice Standard	Acre	94.13	PR	100
327	WHIP	CONSERVATION COVER	Introduced Species (Planting 1 or more introduced or native species). No Invasive Species, See South Carolina Conservation Cover Technical Guide 327b, Introduced Species for Guidance	Acre	190.21	PR	100
327	WHIP	CONSERVATION COVER	Native Warm Season Grasses (3 species) See South Carolina Conservation Cover Technical Guide 327a, Using Native Species, for Guidance.	Acre	233.15	PR	100
327	WHIP	CONSERVATION COVER	Native Herbaceous Cover (2 or more Native Grasses and 2 or more Native Legumes/Forbs) See South Carolina Conservation Cover Technical Guide 327a, Using Native Species, for Guidance.	Acre	359.75	PR	100
327	WHIP	CONSERVATION COVER	Legumes (Native preferred) See South Carolina Conservation Cover Technical Guides 327a and b for Guidance.	Acre	209.08	PR	100
327	WHIP	CONSERVATION COVER	Flowering plants for pollinators (Plant a mix of 1 species of grass and 9 species of forbs, herb and/or flowering shrubs native to southeast U.S.) See Pollinator Technical Guide 327c, for Guidance	Acre	528.89	PR	100
338	WHIP	PRESCRIBED BURNING	The stand must currently have a basal area of 60 or less. Exceptions based on the documented recommendation of an NRCS biologist, NRCS forester, or partner biologist. A burn plan must be prepared by a Certified Forester, Consulting Forester, or TSP	Acre	19.50	PR	100
342	WHIP	CRITICAL AREA PLANTING	Critical Area Planting-Planting, seedbed prep, land smoothing, straw mulch, native species only. Apply the practice according to the Conservation Practice Standard	Acre	1015.42	PR	100

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342	WHIP	CRITICAL AREA PLANTING	Critical Area Planting-Planting, seedbed prep, land smoothing, with low mulch blanket, native species only. Apply the practice according to the Conservation Practice Standard	Acre	3095.54	PR	100
342	WHIP	CRITICAL AREA PLANTING	Critical Area Planting-Planting, seedbed prep, land smoothing, w/ medium erosion blanket, native species only. Apply the practice according to the Conservation Practice Standard	Acre	5231.75	PR	100
356	WHIP	DIKE	Earthwork required to construct the dike, including seeding, native species preferred.	CuYd	6.05	PR	100
362	WHIP	DIVERSION	Diversion. Apply the practice according to the Conservation Practice Standard	LnFt	2.25	PR	100
386	WHIP	FIELD BORDER	Native Species (For wildlife benefit, See South Carolina Conservation Cover Technical Guide 327a Using Native Species, for Guidance). Apply the practice according to the Conservation practice standard.	Acre	222.81	PR	100
393	WHIP	FILTER STRIP	Planted Introduced Species (For wildlife benefit, See South Carolina Conservation Cover Technical Guide 327b Using Introduced Species, for Guidance). Apply the practice according to the Conservation practice standard.	Acre	193.03	PR	100
393	WHIP	FILTER STRIP	Native Species (See South Carolina Conservation Cover Technical Guide 327a Using Native Species, for Guidance).	Acre	227.89	PR	100
394	WHIP	FIREBREAKS	Fire Breaks. Apply the practice according to the Conservation practice standard.	LnFt	.21	PR	100
395	WHIP	STREAM HABITAT IMPROVEMENT MGT	Using a combination of native rock and bio-engineering techniques. Brush mattresses, live stakes, brush revetments using native woody species, the installation of flood relief benches or the installation of root wads. Use SVAP	SqFt	10.52	PR	100
395	WHIP	STREAM HABITAT IMPROVEMENT MGT	Stream Habitat improvement using J hooks, cross vein, boulder fields, cover logs, whole tree revetments, etc. Use the SVAP to document the habitat need. Apply the practice according to the Conservation Practice Standard	Sqft	4.68	PR	100
410	WHIP	GRADE STABILIZATION STRUCTURE	Pipe drop with associated earth moving. Apply the practice according to the Conservation Practice Standard	LnFt	13.40	PR	100
410	WHIP	GRADE STABILIZATION STRUCTURE	Rock Chute, includes earthwork, geotextile or bedding material and riprap placement. Apply the practice according to the Conservation Practice Standard.	CuYd	121.49	PR	100
490	WHIP	TREE/SHRUB SITE PREPARATION	Mechanical Site Prep. Apply the practice according to the Conservation Practice Standard	Acre	101.25	PR	100

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490	WHIP	TREE/SHRUB SITE PREPARATION	Burn. For establishment of trees and shrubs on cropland, pasture, or hayland. Must be part of a plan that includes Tree and Shrub Establishment (612). A burn plan must be prepared by a Certified Forester, Consulting Forester, or TSP	Acre	18.75	PR	100
490	WHIP	TREE/SHRUB SITE PREPARATION	Site Prep Chemical for tree and shrub establishment. The establishment of trees and shrubs on cropland, pasture, or hayland. Must be part of a plan that includes Tree and Shrub Establishment (612). Practice requires WINPST assessment	Acre	75	PR	100
490	WHIP	TREE/SHRUB SITE PREPARATION	Herbaceous Weed Control for tree and shrub establishment. The establishment of trees and shrubs on cropland, pasture, or hayland. Must be part of a plan that includes Tree and Shrub Establishment (612). Practice requires WinPST assessment	Acre	30	PR	100
490	WHIP	TREE/SHRUB SITE PREPARATION	Subsoil for Plow Hardpan. (This is required for planting of longleaves into fallow fields, cropland and pastureland. Apply the practice according to the Conservation Practice Standard	Acre	23.06	PR	100
490	WHIP	TREE/SHRUB SITE PREPARATION	Scalping. Apply the practice according to the Conservation Practice Standard	Acre	15.38	PR	100
516	WHIP	PIPELINE	Water supply-Plastic pipe up to and including 1.5" Pipe. Apply the practice according to the Conservation Practice Standard	LnFt	1.27	PR	100
516	WHIP	PIPELINE	Water supply-Plastic pipe >1.5" and <=4" Pipe. Apply the practice according to the Conservation Practice Standard.	LnFt	4.67	PR	100
560	WHIP	ACCESS ROAD	Unsurfaced, graded travel-way for equipment & vehicles. Route planned, grade, width, alignment, drainage considered. There is a \$15,000 composite limit for this practice. This limit is a composite of all Access Road components required for the system.	LnFt	0.83	PR	100
560	WHIP	ACCESS ROAD	Gravel surface. Subgrade shaped, geotextile, 4" min. compacted gravel. There is a \$15,000 composite limit for this practice. This limit is a composite of all Access Road components required for the system.	LnFt	13.73	PR	100
560	WHIP	ACCESS ROAD	Culvert Pipe 15" or less. There is a \$15,000 composite limit for this practice. This limit is a composite of all Access Road components required for the system. Apply the practice according to the Conservation Practice Standard	LnFt	43.69	PR	100

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560	WHIP	ACCESS ROAD	Culvert Pipe over 15" up to 30." There is a \$15,000 composite limit for this practice. This limit is a composite of all Access Road components required for the system. Apply the practice according to the Conservation Practice Standard	LnFt	140.34	PR	100
560	WHIP	ACCESS ROAD	Culvert Pipe 30" and over. There is a \$15,000 composite limit for this practice. This limit is a composite of all Access Road components required for the system. Apply the practice according to the Conservation Practice Standard	LnFt	163.60	PR	100
578	WHIP	STREAM CROSSING	Ford type crossing with geotextile and rock. Designed for flow. Aquatic organism passage planned as necessary. Use the SVAP protocol to document the stream condition	Sqft	2.00	PR	100
578	WHIP	STREAM CROSSING	Ford type crossing with Articulated Concrete Blocks/Geocell & Rock/Concrete. Designed for flow. Aquatic organism passage planned as necessary. Use the SVAP protocol to document the stream condition.	Sqft	4.33	PR	100
580	WHIP	STREAMBANK & SHORELINE PROTECTION	Streambank Protection - In stream measures such as barbs, bendway wies, j-hooks, log revetments, brush mattresses, live stakes, brush revetments, etc using native woody species only. Use SVAP to document the stream condition.	Each	1456.86	PR	100
580	WHIP	STREAMBANK & SHORELINE PROTECTION	Streambank Protection - Armor-Rip-rap or native rock sized according to need for full bank protection or for toe protection. Use SVAP to document the stream condition.	Ton	75	PR	100
587	WHIP	STRUCTURE FOR WATER CONTROL	Structure for Water Control including excavation, earth fill, stop-logs and seeding (native species preferred). Barrel Pipe size <=18."	LnFt	79.82	PR	100
587	WHIP	STRUCTURE FOR WATER CONTROL	Structure for Water Control including excavation, earth fill, stop-logs and seeding (native species preferred). Barrel Pipe size >18" and <=36." Apply the practice according to the Conservation Practice Standard	LnFt	196.86	PR	100
587	WHIP	STRUCTURE FOR WATER CONTROL	Wooden Rice Trunk installed for water management for wildlife	Each	11242.50	PR	100
612	WHIP	TREE/SHRUB ESTABLISHMENT	Tree Planting Loblolly. Loblolly limited to maximum of 300 per acre. Apply the practice according to the Conservation Practice Standard	Acre	55.09	PR	100
612	WHIP	TREE/SHRUB ESTABLISHMENT	Tree Planting Longleaf. Longleaf Planting rates are limited to 435 - 500 trees per acre or less.	Acre	99.45	PR	100
612	WHIP	TREE/SHRUB ESTABLISHMENT	Tree Planting Native Hardwood species, includes native fruit trees, flowering species.	Acre	68.85	PR	100
612	WHIP	TREE/SHRUB ESTABLISHMENT	Tree Shelter	No	2.34	PR	100

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643	WHIP	RESTORATION AND MANAGEMENT OF DECLINING SPECIES	Planting local ecotype native grass and forbs and wiregrass(seeds or plugs) for community restoration, must be planned in conjunction with Conservation Cover 327 practice. Apply the practice according to the Conservation Practice Standard	Acre	428.25	PR	100
644	WHIP	WETLAND WILDLIFE HABITAT MANAGEMENT	Nesting structures - wood duck boxes, for wetland wildlife	Each	55.62	PR	100
644	WHIP	WETLAND WILDLIFE HABITAT MANAGEMENT	Herbicide treatment for Aquatic Invasive Species. Practice requires WinPST assessment and mitigation documentation as necessary. Apply the practice according to the Conservation Practice Standard.	Acre	79.13	PR	100
645	WHIP	UPLAND WILDLIFE HABITAT MANAGEMENT	Wildlife Habitat Index value increase by 0.01 to 0.24	Acre	0.75	PR	100
645	WHIP	UPLAND WILDLIFE HABITAT MANAGEMENT	Wildlife Habitat Index value increase by 0.25 to 0.49	Acre	1.50	PR	100
645	WHIP	UPLAND WILDLIFE HABITAT MANAGEMENT	Wildlife Habitat Index value increase by 0.50 or more	Acre	2.25	PR	100
645	WHIP	UPLAND WILDLIFE HABITAT MANAGEMENT	Nesting structures/Roosting Structures for Birds/Bats	Each	38.63	PR	100
647	WHIP	EARLY SUCCESSIONAL WILDLIFE HABITAT	Rotational Disking (Payment on ONLY those acres actually disked each year). Apply the practice according to the Conservation Practice Standard	Acre	24.48	PR	100
655	WHIP	FOREST TRAILS AND LANDINGS	Traverseable Waterbar and Dip. Apply the practice according to the Conservation Practice Standard	No	75.53	PR	100
666	WHIP	FOREST STAND IMPROVEMENT	Forest Stand Improvement (Mechanical) removal of dense under brush woody competition on forestland. For pine stands, planned basal area must be 30-60sq/ft/ac. Use WHIG and apply the practice according to the Conservation Practice Standard	Acre	228.50	PR	100
666	WHIP	FOREST STAND IMPROVEMENT	Forest Stand Improvement for wildlife. Removal of competition by herbicide or harvest. For pine stands, planned basal area must be 30-60sq/ft/ac. Use WHIG and apply the practice according to the Conservation Practice Standard.	Acre	45	PR	100