

HU WHIP Practice_Name	Component	11/9/10	Unit_Type	Unit_Cost	Cost_Type	Share_Rate		
Herbaceous Weed Control	Wildlife/Eradication of introduced Grasses and Conversion of pasture or hayland to early successional habitat		AC	67	PR	100		
Prescribed Burning	Controlled burning of rural areas where risk of liability is low.		AC	18	PR	100		
Prescribed Burning	Controlled burning in smoke sensitive areas.		AC	30	PR	100		
Critical Area Planting	Planting vegetation on areas that are eroded or have the potential for high erosion rates with perennial grasses, shrubs, or trees on soils that do not require lime. NO Bermuda or fungus infected fescue allowed. (Max Q is allowed)		AC	443	PR	100		
Critical Area Planting	Planting vegetation on areas that are eroded or have the potential for high erosion rates with perennial grasses, shrubs, or trees on soils that require lime. NO Bermuda or fungus infected fescue allowed. (Max Q is allowed)		AC	508	PR	100		
Diversion	Construction of a diversion to divert water away from sensitive areas.		FT	1.80	PR	100		
Fuelbreak	Fuelbreak		AC	149	PR	100		
Firebreak	Construct firebreak to be used while conducting a prescribed burn or for protection of sensitive stands. Areas that are prone to soil erosion should be vegetated using recommended species.		FT	.24	PR	100		
Hedgerows	Shrub or tree plantings used to break up fields into smaller areas for wildlife food and shelter. 6 X 6		FT	.50	PR	100		
Hedgerows	Shrub or tree plantings used to break up fields into smaller areas for wildlife food and shelter. 10 X 10		FT	.31	PR	100		
Access Control	Exclusion of livestock from sensitive areas with fencing system (5 strand minimum)		FT	2.00	PR	100		
Forest Site Preparation	Site preparation on cropland, open or fallow fields using one of the following treatments - mowing, subsoiling, scalping, disking, prescribed burning, or chemical band treatment.		AC	24	PR	100		
Forest Site Preparation	Site preparation on cropland, open or fallow fields using two or more of the following treatments - mowing, subsoiling, scalping, disking, prescribed burning, or chemical band treatment, using 4 quarts of glyphosate or a non-soil active chemical.		AC	58	PR	100		
Forest Site Preparation	Site preparation on pasture, idle fields, or pasture, using two or more of the following treatments - mowing, scalping, subsoiling disking, prescribed burning, and/or chemical band treatment or using 4 quarts of glyphosate or a non-soil active chemical.		AC	108	PR	100		
Forest Site Preparation	Site preparation on pasture, idle fields with a predominance of shrubby vegetation, or cut-over forest, using a heavy chemical treatment and a burn or drum chopping.		AC	158	PR	100		
Forest Site Preparation	Site preparation on cut-over forest using mechanical treatments such as shear-rake-pile, or shear-chop. A chemical application is needed in addition to the mechanical treatment used.		AC	203	PR	100		
Stream Crossing	Program payments include all installation costs such as grading and shaping, geotextile, riprap, surfacing stone, seeding and mulching. This will be limited to a cloth and stone crossing		SqFt	3.12	PR	100		

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Shallow Water Development and Management	Retrofit of existing structure to provide shallow habitat with an inlet or inline WCS or installing a Clemson Beaver Pond Leveler.	CuYd	1200	PR	100		
Shallow Water Development and Management	Managing shallow water habitat by installing a levee. Includes land clearing, earthfill, excavation, water control structure, pipe, mobilization and critical area treatment.	CuYd	5.00	PR	100		
Tree and Shrub Establishment	Restoration of a Hardwood Ecosystem.	AC	130	PR	100		
Restoration and Management of Rare and Declining Species	Restoration of a Longleaf Pine Ecosystem	AC	136	PR	100		
Restoration and Management of Rare and Declining Species	Restoration of the Blackland Prairie/Native Grass Ecosystem.	AC	270	PR	100		
Wetland Wildlife Habitat Management	Wood Duck Boxes	EA	67	PR	100		
Wetland Wildlife Habitat Management	Bushhogging (follow federal regulations on timing and location)	AC	22	PR	100		
Wetland Wildlife Habitat Management	Managing shallow water habitat in an existing beaver pond by installing a Clemson Beaver Pond Leveler	AC	900	PR	100		
Upland Wildlife Habitat Management	Establishment of intermediate white clovers - SEE RESTRICTIONS LIST	AC	120	PR	100		
Upland Wildlife Habitat Management	Establishment of openings in forest stands to create habitat for wildlife by light clearing.	AC	312	PR	100		
Upland Wildlife Habitat Management	Establish of openings in forest stands to create habitat for wildlife by medium clearing.	AC	450	PR	100		
Upland Wildlife Habitat Management	Feral Hog Trap	ac	629	PR	100		
Early Successional Habitat Management	Improving early successional habitat by planting re-seeding legumes.	AC	120	PR	100		
Early Successional Habitat Management	Management of existing openings in forest stands for wildlife by prescribed burning and/or strip disking.	AC	18	PR	100		
Forest Stand Improvement	Program payments are limited to chemical tree release or mechanical removal of understory on young pine or hardwood stands; mid-rotation release of pine.	AC	72	PR	100		
Forest Stand Improvement	Precommercial thin of overstocked pine or hardwood stand. Stand must have predominance of desirable species, but not yet suitable for a commercial timber cut.	AC	155	PR	100		
Forest Stand Improvement	Program payments are limited to release on cropland, open or fallow fields, pasture land or cutovers using a single treatment of chemical tree release (post planting).	AC	62	PR	100		
TA Planning	TA Planning	NO	0	AM	100		
TA Design	TA Design	NO	0	AM	100		
TA Application	TA Application	NO	0	AM	100		
TA Check-out	TA Check-out	NO	0	AM	100		