

EQIP HU Practice_Code	FY2011 Cost_Share_Program	Practice_Name	Date: 11/8/2010 Component	Unit_Type	Unit_Cost	Cost_Type	Share_Rate	
102	EQIP	Comprehensive Nutrient Management Plan-Written	CNMP-Written Small Poultry	NO	3200	PR	100	
102	EQIP	Comprehensive Nutrient Management Plan-Written	CNMP-Written Medium Poultry	NO	4400	PR	100	
102	EQIP	Comprehensive Nutrient Management Plan-Written	CNMP-Written Large Poultry	NO	5200	PR	100	
102	EQIP	Comprehensive Nutrient Management Plan-Written	CNMP-Written Small Beef, Dairy, Swine	NO	4100	PR	100	
102	EQIP	Comprehensive Nutrient Management Plan-Written	CNMP-Written Medium Beef, Dairy, Swine	NO	5300	PR	100	
102	EQIP	Comprehensive Nutrient Management Plan-Written	CNMP-Written Large Beef, Dairy, Swine	NO	6400	PR	100	
106	EQIP	Forest Management Plan-Written	Forest Management Plan 10-100 Acres	NO	1040	PR	100	
106	EQIP	Forest Management Plan-Written	Forest Management Plan 101-200 Acres	NO	1485	PR	100	
106	EQIP	Forest Management Plan-Written	Forest Management Plan 201-300 Acres	NO	2070	PR	100	
106	EQIP	Forest Management Plan-Written	Forest Management Plan 301-400 Acres	NO	2655	PR	100	
106	EQIP	Forest Management Plan-Written	Forest Management Plan 401-500 Acres	NO	3240	PR	100	
106	EQIP	Forest Management Plan-Written	Forest Management Plan 501+ Acres	NO	3825	PR	100	
106	EQIP	Forest Management Plan-Written	Forest Management Plan with Carbon Sequestration 10-100 Acres	NO	1400	PR	100	
106	EQIP	Forest Management Plan-Written	Forest Management Plan with Carbon Sequestration 101-200 Acres	NO	2025	PR	100	
106	EQIP	Forest Management Plan-Written	Forest Management Plan with Carbon Sequestration 201-300 Acres	NO	2880	PR	100	
106	EQIP	Forest Management Plan-Written	Forest Management Plan with Carbon Sequestration 301-400 Acres	NO	3555	PR	100	
106	EQIP	Forest Management Plan-Written	Forest Management Plan with Carbon Sequestration 401-500 Acres	NO	4365	PR	100	
106	EQIP	Forest Management Plan-Written	Forest Management Plan with Carbon Sequestration 501+ Acres	NO	5175	PR	100	
118	EQIP	Irrigation Water Management Plan	Irrigation Water Management Plan	NO	1440	PR	100	
122	EQIP	Agricultural Energy Management Plan-Written	Livestock < 70 AU's	NO	1125	PR	100	
122	EQIP	Agricultural Energy Management Plan-Written	Livestock 70-210 AU's	NO	1350	PR	100	

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122	EQIP	Agricultural Energy Management Plan-Written	Livestock 211-3000 AU's	NO	1800	PR	100	
124	EQIP	Agricultural Energy Management Plan-Written	Field Crops 1-49 Acres	NO	855	PR	100	
124	EQIP	Agricultural Energy Management Plan-Written	Field Crops 50-499 Acres	NO	1080	PR	100	
138	EQIP	Conservation Plan Supporting organic Trasition-Written	Organic Activity Plan	NO	1800	PR	100	
313	EQIP	Waste Storage Facility	Earthen impoundment for liquid storage	CF	.17	PR	100	
313	EQIP	Waste Storage Facility	Above Ground Liquid Storage System with Agitator - 110' or more in diameter	CF	1.85	PR	100	
313	EQIP	Waste Storage Facility	Above Ground Liquid Storage System with Agitator - 51' - 110' in diameter	CF	2.80	PR	100	
313	EQIP	Waste Storage Facility	Above Ground Liquid Storage System with Agitator - 50' or less in diameter	CF	3.75	PR	100	
313	EQIP	Waste Storage Facility	Drystack with clay pad	SF	5.65	PR	100	
313	EQIP	Waste Storage Facility	Drystack with concrete pad	SF	7.90	PR	100	
314	EQIP	Brush Management	Moderate Intensity	AC	144	PR	100	
314	EQIP	Brush Management	High Intensity	AC	180	PR	100	
315	EQIP	Herbaceous Weed Control	Very Low Intensity	AC	21	PR	100	
315	EQIP	Herbaceous Weed Control	Low Intensity	AC	45	PR	100	
315	EQIP	Herbaceous Weed Control	Moderate Intensity	AC	144	PR	100	
315	EQIP	Herbaceous Weed Control	High Intensity	AC	180	PR	100	
315	EQIP	Herbaceous Weed Control	Very High Intensity - Initial year treatment for Kudzu	AC	240	PR	100	
315	EQIP	Herbaceous Weed Control	Wildlife - eradication of non-native grass species	AC	67	PR	100	
316	EQIP	Animal Mortality Facility	Freezer for Small Animal Carcasses	EA	3305	PR	100	
316	EQIP	Animal Mortality Facility	Incinerator for Small Animal Carcasses	EA	3800	PR	100	
316	EQIP	Animal Mortality Facility	Incinerator for Medium Animal Carcasses	EA	5670	PR	100	
316	EQIP	Animal Mortality Facility	Incinerator for Large Animal or Large Volume of Small Animal Carcasses	EA	7840	PR	100	
317	EQIP	Composting Facility	Mechanical In Vessel Composter - Small Rotary Drum Composter for Small Animal Carcasses	EA	16535	PR	100	
317	EQIP	Composting Facility	Mechanical In Vessel Composter - Large Rotary Drum Composter for Small Animal Carcasses	EA	30854	PR	100	
317	EQIP	Composting Facility	Static Pile Composter - Composter attached to Drystack for Small Animal Carcasses	SF	8.00	PR	100	
317	EQIP	Composting Facility	Static Pile Composter - Stand Alone Composter for Small Animal Carcasses	SF	9.45	PR	100	
327	EQIP	Conservation Cover	Conversion of cropland to grass on soils requiring NO lime	AC	185	PR	100	
327	EQIP	Conservation Cover	Conversion of cropland to trees	AC	144	PR	100	
327	EQIP	Conservation Cover	Conversion of cropland to grass on soils requiring lime	AC	270	PR	100	
328	EQIP	Conservation Crop Rotation	Sod-based Rotation	AC	250	PR	100	
329	EQIP	Residue Management	Less intensive management of crop residue	AC	50	PR	100	
329	EQIP	Residue Management	Moderately Intensive management of crop residue	AC	70	PR	100	
329	EQIP	Residue Management	Intense management of crop residue	AC	95	PR	100	
332	EQIP	Contour Buffer Strips	Contour Buffer Strips	AC	26	PR	100	
338	EQIP	Prescribed Burning	Burning of Rural Areas	AC	18	PR	100	
338	EQIP	Prescribed Burning	Burning of Near-Urban or High Risk Areas	AC	30	PR	100	

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340	EQIP	Cover Crop	Introduction of re-seeding legumes into high residue conservation tillage systems	AC	46	PR	100	
342	EQIP	Critical Area Planting	Critical Area Planting with fertilizer only	AC	636	PR	100	
342	EQIP	Critical Area Planting	Critical Area Planting with fertilizer and lime	AC	699	PR	100	
351	EQIP	Well De-commissioning	De-commissioning of drilled well	FT	9.00	PR	100	
351	EQIP	Well De-commissioning	De-commissioning of dug well	FT	36	PR	100	
359	EQIP	Waste Treatment Lagoon	Waste Treatment Lagoon	CF	.15	PR	100	
360	EQIP	Closure of Waste Impoundments	Closure of waste impoundment with liquid content of volume of waste removed being 75% or more. Conversion to a fresh water pond.	CF	.13	PR	100	
360	EQIP	Closure of Waste Impoundments	Closure of waste impoundment with liquid content of volume of waste removed being 75% or more. Conversion to a mound.	CF	0.16	PR	100	
360	EQIP	Closure of Waste Impoundments	Closure of waste impoundment with liquid content of volume of waste removed ranging between 25% and 75%. Conversion to a fresh water pond.	CF	0.18	PR	100	
360	EQIP	Closure of Waste Impoundments	Closure of waste impoundment with liquid content of volume of waste removed ranging between 25% and 75%. Conversion to a mound	CF	0.22	PR	100	
360	EQIP	Closure of Waste Impoundments	Closure of waste impoundment with liquid content of volume of waste removed being 25% or less. Conversion to a fresh water pond.	CF	0.25	PR	100	
360	EQIP	Closure of Waste Impoundments	Closure of waste impoundment with liquid content of volume of waste removed being 25% or less. Conversion to a mound.	CF	0.28	PR	100	
362	EQIP	Diversion	Diversion	FT	1.80	PR	100	
378	EQIP	Pond	Pond - small ruminant	EA	2340	PR	100	
378	EQIP	Pond	Small Pond	EA	2700	PR	100	
378	EQIP	Pond	Large Pond	EA	5832	PR	100	
381	EQIP	Silvopasture Establishment	Trees planted in existing pasture or cut-over forest site	AC	88	PR	100	
381	EQIP	Silvopasture Establishment	Forages planted into existing timber or cut-over forest site stand with fertilizer but NO lime	AC	186	PR	100	
381	EQIP	Silvopasture Establishment	Forages planted into existing timber or cut-over forest site stand with fertilizer and lime	AC	225	PR	100	
381	EQIP	Silvopasture Establishment	Management of newly established silvopasture grazing system	AC	117	PR	100	
382	EQIP	Fence	Barbed wire or electric high tensile fencing system for moderately intensive grazing management system	FT	1.80	PR	100	
382	EQIP	Fence	Woven wire fencing system for moderately intensive grazing management system for small ruminants	FT	2.45	PR	100	
383	EQIP	Fuelbreak	Fuelbreak	AC	153	PR	100	
386	EQIP	Field Border	Field border on fields not requiring lime	AC	185	PR	100	
386	EQIP	Field Border	Field border on fields requiring lime	AC	250	PR	100	
391	EQIP	Riparian Forest Buffers	Planting of Loblolly or Shortleaf Pine	AC	136	PR	100	
391	EQIP	Riparian Forest Buffers	Planting of Hardwoods or Longleaf Pine	AC	136	PR	100	
393	EQIP	Filter Strip	Filter strip on land not requiring lime	AC	185	PR	100	
393	EQIP	Filter Strip	Filter Strip on land requiring lime	AC	250	PR	100	
394	EQIP	Firebreak	Firebreak	FT	.24	PR	100	
410	EQIP	Grade Stabilization Structure	Rock Riprap Structure - Peak Flow is 100 cfs or less	FT	122	PR	100	

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410	EQIP	Grade Stabilization Structure	Rock Riprap Structure - Peak Flow is over 100 cfs	FT	193	PR	100	
410	EQIP	Grade Stabilization Structure	Pipe Drop Structure for Minor Gully	EA	5489	PR	100	
410	EQIP	Grade Stabilization Structure	Pipe Drop Structure for Mioderately Severe Gully	EA	9540	PR	100	
410	EQIP	Grade Stabilization Structure	Pipe Drop Structure for a Severe Gully	EA	13770	PR	100	
410	EQIP	Grade Stabilization Structure	Pipe Drop Structure for a Very Severe Gully	EA	23538	PR	100	
412	EQIP	Grassed Waterway	Grassed Waterway on soils that do not require lime	AC	454	PR	100	
412	EQIP	Grassed Waterway	Grassed Waterway on soils that require lime	AC	518	PR	100	
412	EQIP	Grassed Waterway	Grassed Waterway on soils that do not require lime w/ erosion control blanket in the channel	AC	833	PR	100	
412	EQIP	Grassed Waterway	Grassed Waterway on soils that require lime w/ erosion control blanket in the channel	AC	890	PR	100	
422	EQIP	Hedgerows	Hedgerow Plantings - 6X6	FT	.50	PR	100	
422	EQIP	Hedgerows	Hedgerow Plantings - 10X10	FT	.32	PR	100	
441	EQIP	Irrigation System - Microirrigation	Mulch/Plastic Drip Tape System	EA	1795	PR	100	
449	EQIP	Irrigation Water Management	Convert from high pressure center pivot to drop nozzles	FT	2.39	PR	100	
449	EQIP	Irrigation Water Management	Sprinkler Nozzle replacement on Center Pivot or solid set.	EA	4.32	PR	100	
449	EQIP	Irrigation Water Management	Sprinkler nozzle replacement on solid set (21-70gpm) or, sprinkler replacement on Center Pivot, or sprinkler replacement on solid set (2-20 gpm)	EA	9.90	PR	100	
449	EQIP	Irrigation Water Management	Sprinkler nozzle replacement on solid set (71 gpm or more) or, Sprinkler replacement on Solid Set (21-70 pgm)	EA	48	PR	100	
449	EQIP	Irrigation Water Management	Sprinkler replacement on solid set (71 gpm or more)	EA	180	PR	100	
449	EQIP	Irrigation Water Management	Convert from solid set to surface drip, or, convert from traveler to surface drip, or, convert from traveler to a center pivot (Low Pressure), or, convert from traveler to a solid set	AC	540	PR	100	
449	EQIP	Irrigation Water Management	End Gun booster pump for center pivot for Low pressure systems	EA	1800	PR	100	
460	EQIP	Land Clearing	Removal of woody vegetation in lanes in woodland grazing systems for small ruminants	AC	567	PR	100	
466	EQIP	Land Smoothing	Removal of old terraces, or smoothing of irregularities to facilitate the installation of terraces, grassed waterways, filter strips, critical area plantings, etc.	HR	113	PR	100	
468	EQIP	Lined Waterway or Outlet	Lined Waterway or Outlet	FT	40.50	PR	100	
472	EQIP	Access Control	Exclusion of livestock from sensitive areas with fencing system	FT	2.00	PR	100	
484	EQIP	Mulch	Straw mulch for erosion control on critical areas with steep slopes	AC	378	PR	100	
490	EQIP	Tree/Shrub Site Preparation	Very Light	AC	24	PR	100	
490	EQIP	Tree/Shrub Site Preparation	Light	AC	58	PR	100	
490	EQIP	Tree/Shrub Site Preparation	Medium	AC	108	PR	100	

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490	EQIP	Tree/Shrub Site Preparation	Heavy	AC	157	PR	100
490	EQIP	Tree/Shrub Site Preparation	Very Heavy	AC	203	PR	100
511	EQIP	Forage Harvest Management	Forage Harvest Management-Organic	AC	183	PR	100
512	EQIP	Pasture and Hayland Planting	Overseeding established pasture with perennial clover (no lime)	AC	35	PR	100
512	EQIP	Pasture and Hayland Planting	Overseeding established pasture with perennial clover (with lime)	AC	68	PR	100
512	EQIP	Pasture and Hayland Planting	Replanting of perennial grass after practice failure	AC	145	PR	100
512	EQIP	Pasture and Hayland Planting	Planting of Native Warm Season grass with fertilizer (no lime)	AC	220	PR	100
512	EQIP	Pasture and Hayland Planting	Planting of Native Warm Season grass with fertilizer and lime	AC	270	PR	100
512	EQIP	Pasture and Hayland Planting	Planting of Native Warm Season grass with fertilizer and lime - planting into non-native pasture	AC	424	PR	100
512	EQIP	Pasture and Hayland Planting	Planting of perennial grass with fertilizer (no lime)	AC	185	PR	100
512	EQIP	Pasture and Hayland Planting	Planting of perennial grass with fertilizer and lime	AC	250	PR	100
516	EQIP	Pipeline	Pipeline	FT	2.40	PR	100
516	EQIP	Pipeline	Hookup to Municipal Water Supply	EA	810	PR	100
521A	EQIP	Pond Sealing and Lining	Synthetic Liner	SF	.55	PR	100
521B	EQIP	Pond Sealing and Lining	Soil Dispersant Soda Ash or Compacted Clay	SF	.24	PR	100
521C	EQIP	Pond Sealing and Lining	Bentonite	SF	.38	PR	100
528	EQIP	Prescribed Grazing	Management of Intensive grazing system of 75% cool season and 25% warm season perennial grasses	AC	15	PR	100
528	EQIP	Prescribed Grazing	Management of Intensive grazing system with pastures resting 75% of grazing cycle	AC	22.50	PR	100
528	EQIP	Prescribed Grazing	Management of Intensive grazing system with pastures resting 80% of grazing cycle	AC	37.50	PR	100
528	EQIP	Prescribed Grazing	Management of Grazing system for newly established warm season native grasses.	AC	75	PR	100
528	EQIP	Prescribed Grazing	Management grazing of Wooded areas for small ruminants	AC	30	PR	100
528	EQIP	Prescribed Grazing	Pastured Poultry	AC	375	PR	100
533	EQIP	Pumping Plant for Water Control	Solar Pump System with Deep Cycle Battery	EA	3150	PR	100
533	EQIP	Pumping Plant for Water Control	Electric Pump System	EA	1800	PR	100
552	EQIP	Irrigation Regulating Reservoir	Small reservoir for tailwater recovery of irrigation water	CY	2.90	PR	100
558	EQIP	Roof Run-Off Structure	Guttering of Farm Buildings	FT	4.62	PR	100
560	EQIP	Access Road	Access Road for Grazing or Animal Waste Mgt. System	FT	3.25	PR	100
561	EQIP	Heavy Use Area Protection	Heavy use area protection	SF	1.37	PR	100
574	EQIP	Spring Development	Spring Development	EA	1630	PR	100
575	EQIP	Animal Trails and Walkways	Graveled Walkway	FT	11.00	PR	100
575	EQIP	Animal Trails and Walkways	Grassed Walkway	FT	1.30	PR	100

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578	EQIP	Stream Crossing	Stone and Geotextile Crossing	SF	3.12	PR	100
578	EQIP	Stream Crossing	Geocell and Stone (#2) Crossing	SF	13	PR	100
578	EQIP	Stream Crossing	Culvert Crossing with Pipe System 18" or less	FT	27	PR	100
578	EQIP	Stream Crossing	Culvert Crossing with Pipe System 24" to 48"	FT	80	PR	100
578	EQIP	Stream Crossing	Culvert Crossing with Pipe System 54" or greater	FT	130	PR	100
580	EQIP	Streambank and Shoreline Protection	Repair and stabilization of streambank with total bank height from 0 - 5'	FT	45	PR	100
580	EQIP	Streambank and Shoreline Protection	Repair and stabilization of streambank with total bank height from 5.1' - 10'	FT	70	PR	100
580	EQIP	Streambank and Shoreline Protection	Repair and stabilization of streambank with total bank height from 10.1' - 15'	FT	93	PR	100
580	EQIP	Streambank and Shoreline Protection	Repair and stabilization of streambank with total bank height over 15'	FT	117	PR	100
590	EQIP	Nutrient Management	Application of Poultry Litter	AC	20	PR	100
590	EQIP	Nutrient Management	Precision Ag - Level 1	AC	10	PR	100
590	EQIP	Nutrient Management	Precision Ag - Level 2	AC	14	PR	100
590	EQIP	Nutrient Management	Precision Ag - Level 3	AC	17	PR	100
590	EQIP	Nutrient Management	Precision Ag - Level 4	AC	25	PR	100
590	EQIP	Nutrient Management	Application of Wastewater Irrigation	AC	315	PR	100
590	EQIP	Nutrient Management	Application of Wastewater Irrigation	AC	225	PR	100
590	EQIP	Nutrient Management	Application of Wastewater Irrigation	AC	180	PR	100
591	EQIP	Ammendments for Treatment of Ag Waste	Ammendments for Treatment of Ag Waste	1000 SF	54	PR	100
595	EQIP	Pest Management	Precision Ag - Level 1	AC	10	PR	100
595	EQIP	Pest Management	Precision Ag - Level 2	AC	16	PR	100
595	EQIP	Pest Management	Precision Ag - Level 3	AC	19	PR	100
595	EQIP	Pest Management	Precision Ag - Level 4	AC	26	PR	100
595	EQIP	Pest Management	Resistant Pigweed Treatment-Herbicide	AC	30	PR	100
595	EQIP	Pest Management	Resistant Pigweed Treatment-Herbicide and 2 crop rotation	AC	54	PR	100
595	EQIP	Pest Management	Resistant Pigweed Treatment-Herbicide and 3 crop rotation and Rye Cover Crop	AC	120	PR	100
600	EQIP	Terrace	Gradient Terrace System	FT	.57	PR	100
600	EQIP	Terrace	Broadbased Terrace System	FT	1.13	PR	100
600	EQIP	Terrace	Storage Terrace	FT	2.27	PR	100
612	EQIP	Tree/Shrub Establishment	Loblolly/Slash Low Density Planting - Containerized	AC	113	PR	100
612	EQIP	Tree/Shrub Establishment	Loblolly/Slash Low Density Planting - Bareroot	AC	90	PR	100
612	EQIP	Tree/Shrub Establishment	Loblolly/Slash Disaster Recovery	AC	142	PR	100
612	EQIP	Tree/Shrub Establishment	Shortleaf Pine Ecosystem	AC	119	PR	100
612	EQIP	Tree/Shrub Establishment	Hardwood Ecosystem (363 Trees/Ac.)	AC	157	PR	100
612	EQIP	Tree/Shrub Establishment	Hardwood Ecosystem (545 Trees/Ac.)	AC	219	PR	100
614	EQIP	Watering Facility	Tank or trough (up to 100 gal) installed on pad for small ruminant	EA	532	PR	100
614	EQIP	Watering Facility	Small tank or trough (up to 200 gal) installed on pad	EA	697	PR	100
614	EQIP	Watering Facility	Medium tank or trough (200-400 gal) installed on pad	EA	761	PR	100
614	EQIP	Watering Facility	Large tank or trough (401 - 600 gal) installed on pad	EA	869	PR	100
614	EQIP	Watering Facility	Very large tank or trough (601 + gal) installed on pad or 2 hole freeze-proof ball waterer	EA	1050	PR	100
614	EQIP	Watering Facility	Specialty tank or trough (large recycled truck tires, 4 hole freeze-proof ball waterers)	EA	1395	PR	100
620	EQIP	Underground Outlet	Underground Outlet System	FT	9.45	PR	100

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629	EQIP	Waste Treatment	Windrow Poultry Litter in House	1000 SF	43	PR	100
632	EQIP	Solid/Liquid Waste Separation Facility	Gravity type settling basin solids separator	EA	9000	PR	100
632	EQIP	Solid/Liquid Waste Separation Facility	Mechanical type solids separator	EA	27000	PR	100
632	EQIP	Solid/Liquid Waste Separation Facility	Solid Separator – Static Screen 24" wide	EA	16800	PR	100
632	EQIP	Solid/Liquid Waste Separation Facility	Solid Separator – Static Screen 72" wide	EA	48000	PR	100
638	EQIP	Water and Sediment Control Basin	Water and Sediment Control Basin	FT	8.26	PR	100
642	EQIP	Water Well	Water well - 4" - 6" drilled and cased, pump, tank, pad, and appurtances; depth less than 100 feet	EA	3600	PR	100
642	EQIP	Water Well	Water well - 4" - 6" drilled and cased, pump, tank, pad, and appurtances; depth between 101 feet and 200 feet	EA	4320	PR	100
642	EQIP	Water Well	Water well - 4" - 6" drilled and cased, pump, tank, pad, and appurtances; depth between 201 feet and 300 feet	EA	5040	PR	100
642	EQIP	Water Well	Water well - 4" - 6" drilled and cased, pump, tank, pad, and appurtances; depth between 301 feet and 400 feet	EA	6120	PR	100
642	EQIP	Water Well	Water well - 4" – 6 drilled and cased, pump, tank, pad, and appurtances; depth greater than 400 feet	EA	6390	PR	100
643	EQIP	Restoration and Management of Rare and Declining Species	Riparian Areas for T&E Aquatic Species Protection	AC	122	PR	100
643	EQIP	Restoration and Management of Rare and Declining Species	Blackland Prairie Ecosystem	AC	297	PR	100
643	EQIP	Restoration and Management of Rare and Declining Species	Longleaf Pine Ecosystem	AC	140	PR	100
645	EQIP	Upland Wildlife Habitat Management	Maintain existing openings - disk or burn	AC	18	PR	100
645	EQIP	Upland Wildlife Habitat Management	Create openings leaving stumps (light clearing)	AC	315	PR	100
645	EQIP	Upland Wildlife Habitat Management	Create openings without stumps (medium clearing)	AC	450	PR	100
645	EQIP	Upland Wildlife Habitat Management	Establishment of intermediate white clovers	AC	130	PR	100
645	EQIP	Upland Wildlife Habitat Management	Feral Hog Trap	AC	629	PR	100
647	EQIP	Early Successional Habitat Management	Management of Early Successional Habitat on Whole or Partial Fields	AC	60	PR	100
647	EQIP	Early Successional Habitat Management	Management of Early Successional Habitat on Field Borders	AC	90	PR	100
647	EQIP	Early Successional Habitat Management	Eradiation of Introduced Grasses and Conversion of Pasture or Hay Land to Early Successional Habitat	AC	67	PR	100

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647	EQIP	Early Successional Habitat Management	Introduction of re-seeding legumes into areas of early successional habitat for wildlife with application of lime	AC	130	PR	100	
655	EQIP	Forest Trails and Landings	Improvement of existing forest trails with installation of water bars and turnouts	FT	.23	PR	100	
660	EQIP	Tree/Shrub Pruning	Pruning of trees in existing silvopasture management systems	AC	135	PR	100	
666	EQIP	Forest Stand Improvement	Thin pine stands - 60 BA or less	AC	72.00	PR	100	
666	EQIP	Forest Stand Improvement	Thin pine stands - 40 BA or less	AC	144.00	PR	100	
666	EQIP	Forest Stand Improvement	Herbaceous Plant Release	AC	62	PR	100	
666	EQIP	Forest Stand Improvement	Chemical tree release or mechanical removal of understory on young pine or hardwood stands; mid-rotation release of pine.	AC	72	PR	100	
666	EQIP	Forest Stand Improvement	Pre-commercial thinning and chainsaw felling	AC	155	PR	100	
717	EQIP	Livestock Shade Structure	Livestock Shade Structure	SF	1.75	PR	100	
749	EQIP	Waste Field Storage	Clay pad with minimal grading and shaping with impermeable, flexible membrane (tarp or plastic)	SF	0.59	PR	100	
749	EQIP	Waste Field Storage	Clay pad with minimal grading and shaping with breathable fabric membrane	SF	0.82	PR	100	
749	EQIP	Waste Field Storage	Concrete ,or clay pad with considerable grading and shaping, with impermeable, flexible membrane (tarp or plastic)	SF	1.99	PR	100	
749	EQIP	Waste Field Storage	Concrete ,or clay pad with considerable grading and shaping, with breathable fabric membrane	SF	2.23	PR	100	
798	EQIP	Tunnel House	Tunnel House	SF	2.55	PR	100	
910	EQIP	PLANNING	910 - PLANNING TA	No.	0	AM	100	
911	EQIP	DESIGN	911 - DESIGN TA	No.	0	AM	100	
912	EQIP	INSTALLATION	912 - INSTALLATION TA	No.	0	AM	100	
913	EQIP	CHECKOUT	913 - CHECKOUT TA	No.	0	AM	100	

