

ENVIRONMENTAL QUALITY INCENTIVE PROGRAM FY 2013 PAYMENT SCHEDULE

Practice Code	Cost Share Program	Practice Name	Component	Practice Effect Designation And Criteria			
				NE	NLAA	MA	BE
309	EQUIP	AGRICHEMICAL HANDLING FACILITY	Outdoor Liquid Agrichemical Storage with a Roofed Building for Dry Chemical Storage and Handling Pad		X_O		
313	EQUIP	WASTE STORAGE FACILITY	Earthen Storage Facility		X_O		
313	EQUIP	WASTE STORAGE FACILITY	Earthen Storage Facility High Water Table		X_O		
313	EQUIP	WASTE STORAGE FACILITY	Dry Stack, concrete floor, wood or concrete wall		X_O		
313	EQUIP	WASTE STORAGE FACILITY	Conc Tank buried		X_O		
314	EQUIP	BRUSH MANAGEMENT	Mechanical, Hand tools	X4	X_O, A	X1, X2, X3	X6
314	EQUIP	BRUSH MANAGEMENT	Mechanical Bush Hog	X4	X_O, A	X1, X2, X3	X6
314	EQUIP	BRUSH MANAGEMENT	Mechanical, Heavy-removal of large woody vegetation, heavy infestation	X4	X_O, A	X1, X2, X3	X6
314	EQUIP	BRUSH MANAGEMENT	Chemical-treatment of undesirable woody species in pastures or light infestations of exotic invasives	X4	X_O, A	X1, X2, X3	X6
314	EQUIP	BRUSH MANAGEMENT	Chemical Invasive-treatment of kudzu and/or wisteria	X4	X_O, A	X1, X2, X3	X6
315	EQUIP	HERBACEOUS WEED CONTROL	Mechanical		X_O, A	X1, X2, X3	X6
315	EQUIP	HERBACEOUS WEED CONTROL	Chemical, Small area/spot treatment		X_O, A	X1, X2, X3	X6
315	EQUIP	HERBACEOUS WEED CONTROL	Chemical-broadcast application on large areas		X_O, A	X1, X2, X3	X6
315	EQUIP	HERBACEOUS WEED CONTROL	Chemical for exotic invasive terrestrial or aquatic herbaceous plant species		X_O, A	X1, X2, X3	X6
315	EQUIP	HERBACEOUS WEED CONTROL	Chemical-Broad Band application over the top of pine seedlings after planting		X_O, A	X1, X2, X3	X6
316	EQUIP	ANIMAL MORTALITY FACILITY	Incineration 50-100CF chamber		X_O, A		
316	EQUIP	ANIMAL MORTALITY FACILITY	Composting-Small Animals		X_O, A		
316	EQUIP	ANIMAL MORTALITY FACILITY	Composting - Med Animals		X_O, A		
316	EQUIP	ANIMAL MORTALITY FACILITY	Composting - Large Animals		X_O, A		
317	EQUIP	COMPOSTING FACILITY	concrete floor, outer wood wall no bins		X_O, A		
317	EQUIP	COMPOSTING FACILITY	Composter, whole concrete floor, wood or concrete bins		X_O, A		
327	EQUIP	CONSERVATION COVER	Native grasses and/or forbs (3 species minimum) See South Carolina Conservation Cover Technical Guide 327 for Guidance			X1	
327	EQUIP	CONSERVATION COVER	Local ecotype native grasses and/or forbs (5 or more species) and wiregrass (seeds or plugs) for community restoration. See SC Conservation Cover 327 jobsheet for Guidance			X1	
327	EQUIP	CONSERVATION COVER	Flowering plants for pollinators (Plant a mix of 9 or more forbs with 1 species of grass; forbs can be herbs or flowering shrubs native to Southeast U.S.). See SC Conservation Cover 327 jobsheet for Guidance			X1	

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328	EQIP	CONSERVATION CROP ROTATION	Sod Based 2 years		X_O		
328	EQIP	CONSERVATION CROP ROTATION	Specialty Crops - addition of a high residue crop		X_O		
329	EQIP	RESIDUE AND TILLAGE MGMT - NO TILL/STRIP TILL/DIRECT SEED	No-Till/Strip-Till, 70-80% residue required at planting		X_O		
332	EQIP	CONTOUR BUFFER STRIP	Introduced Permanent herbaceous cover		X_O		
332	EQIP	CONTOUR BUFFER STRIP	Organic Seed Certified Organic Seed Must be used		X_O		
338	EQIP	PRESCRIBED BURNING	Prescribed Burning		X_O,F	X_O,F	
340	EQIP	COVER CROP	Cover Crop - small grain or mixed species terminated prior to planting cash crop	X2	X_O		
340	EQIP	COVER CROP	Legume-N Fixation, single species or mix of legumes	X2	X_O		
340	EQIP	COVER CROP	ORGANIC Cover Crop -Small grain or mix, Certified Organic Seed required \$10,000 Maximum Per Year up to 2 Years	X2	X_O		
340	EQIP	COVER CROP	ORGANIC Legume - single species or mixed legumes, Certified Organic Seed required	X2	X_O		
342	EQIP	CRITICAL AREA PLANTING	Perennial species establishment includes seedbed preparation, seed, nurse crop, and fertilizer and lime as needed.	X2	X_O,B		
342	EQIP	CRITICAL AREA PLANTING	Introduced Grass light tillage Permanent Vegetation		X_O		
342	EQIP	CRITICAL AREA PLANTING	Grass Hydroseeding		X_O		
345	EQIP	RESIDUE TILLAGE MGMT-MULCH TILL	Mulch till -ORGANIC ONLY		X_O		
351	EQIP	WATER WELL DECOMMISSIONING	Small Drilled well	X			
360	EQIP	WASTE FACILITY CLOSURE	Liquid Waste Impoundment Closure with fill	X			
360	EQIP	WASTE FACILITY CLOSURE	Freshwater Conversion	X			
362	EQIP	DIVERSION	Diversion	X			
367	EQIP	ROOFS AND COVERS	Timber or Steel Sheet Roof less than 60 ft	X			
381	EQIP	SILVOPASTURE	Thin to a basal area of 50 sq/ft/ac, native grasses established		X_O		
381	EQIP	SILVOPASTURE	Thin to a basal area of 50 sq/ft/ac, introduced grasses established		X_O	X1	
382	EQIP	FENCE	Barbed/Smooth Wire		X_O	X1	
382	EQIP	FENCE	Woven Wire		X_O	X1	
382	EQIP	FENCE	Permanent Electric		X_O	X1	
382	EQIP	FENCE	Temporary Electric-Polywire		X_O	X1	
393	EQIP	FILTER STRIP	Filter Strip, establishment using native species. See South Carolina Conservation Cover Technical Guide 327a Using Native Species, for Guidance.		X_O		
393	EQIP	FILTER STRIP	Filter Strip, establishment using introduced species	X2	X_O	X1	
393	EQIP	FILTER STRIP	Pollinator-Certified Organic Seed-ORGANIC		X_O		

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394	EQIP	FIREBREAKS	New construction		X_O, C	X1	
410	EQIP	GRADE STABILIZATION STRUCTURE	Embankment, Pipe >12" (Pipe drop)			X3	
410	EQIP	GRADE STABILIZATION STRUCTURE	Weir Drop Structures			X3	
412	EQIP	GRASSED WATERWAY	Base Waterway		X_O		
412	EQIP	GRASSED WATERWAY	Grassed Waterway with Checks		X_O		
422	EQIP	HEDGEROW PLANTING	Pollinator Habitat or Air Quality, mixture of native trees, shrubs, and/or grasses and forbs. See Pollinator Technical Guide 327 and/or 422 Hedgerow Tech Note, for Guidance		X_O		X4, X5
430	EQIP	IRRIGATION PIPELINE	PVC Irrigation Pipe		X_O	X1	
441	EQIP	IRRIGATION SYSTEM, MICROIRRIGATION	Surface micro		X_O		
441	EQIP	IRRIGATION SYSTEM, MICROIRRIGATION	SDI (Subsurface Drip Irrigation)		X_O		
441	EQIP	IRRIGATION SYSTEM, MICROIRRIGATION	Microirrigation High Tunnel	X			
442	EQIP	IRRIGATION SYSTEM, SPRINKLER	Center Pivot System		X_O		
442	EQIP	IRRIGATION SYSTEM, SPRINKLER	Linear Move System		X_O		
442	EQIP	IRRIGATION SYSTEM, SPRINKLER	Solid Set System		X_O		
442	EQIP	IRRIGATION SYSTEM, SPRINKLER	Retrofit of Existing Sprinkler System		X_O		
442	EQIP	IRRIGATION SYSTEM, SPRINKLER	VRI_System_Retrofit		X_O		
442	EQIP	IRRIGATION SYSTEM, SPRINKLER	VRI_System_Renovation		X_O		
442	EQIP	IRRIGATION SYSTEM, SPRINKLER	VRI_New_System		X_O		
449	EQIP	IRRIGATION WATER MANAGEMENT	Basic IWM 2 years Maximum		X_O	X3	
449	EQIP	IRRIGATION WATER MANAGEMENT	Intermediate IWM 2 years Maximum		X_O	X3	
468	EQIP	LINED WATERWAY OR OUTLET	Turf Reinforced Matting			X3	
468	EQIP	LINED WATERWAY OR OUTLET	Rock Lined			X3	
484	EQIP	MULCHING	Natural Material, straw mulch		X_O		
484	EQIP	MULCHING	Erosion Control Blanket		X_O		
484	EQIP	MULCHING	Synthetic Material, installation of geotextile, biodegradable plastic, polyethylene plastic		X_O		
490	EQIP	TREE/SHRUB SITE PREPARATION	Mechanical - K-G blade, shearing, V blade		X_O	X3	
490	EQIP	TREE/SHRUB SITE PREPARATION	Mechanical - Mowing, Subsoiling		X_O	X3	
490	EQIP	TREE/SHRUB SITE PREPARATION	Mechanical - scalping		X_O	X3	
490	EQIP	TREE/SHRUB SITE PREPARATION	Chemical - Ground Application		X_O	X3	
490	EQIP	TREE/SHRUB SITE PREPARATION	Chemical - Aerial Application		X_O	X3	
512	EQIP	FORAGE AND BIOMASS PLANTING	Seedbed Prep. Seed & Seeding-Native Perennial Warm Season Grasses		X_O		
512	EQIP	FORAGE AND BIOMASS PLANTING	Seedbed Prep. Seed & Seeding-Introduced Perennial Grasses.			X1	
512	EQIP	FORAGE AND BIOMASS PLANTING	Grass Establishment-Sprigging			X1	
512	EQIP	FORAGE AND BIOMASS PLANTING	Overseeding Legumes		X_O		

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516	EQIP	LIVESTOCK PIPELINE	PVC Livestock Pipeline		X_O		
521A	EQIP	POND SEALING OR LINING, FLEXIBLE MEMBRANE	Flexible Membrane - Uncovered		X_O		
521A	EQIP	POND SEALING OR LINING, FLEXIBLE MEMBRANE	Flexible Membrane - Covered		X_O		
528	EQIP	PRESCRIBED GRAZING	Rotational grazing 5 days or less rotation 2 years Maximum		X_O	X3	X4
533	EQIP	PUMPING PLANT	Electric-Powered Pump ≤ 3 Hp		X_O		
533	EQIP	PUMPING PLANT	Electric-Powered Pump ≤ 3 HP with Pressure Tank		X_O		
533	EQIP	PUMPING PLANT	Electric-Powered Pump >3 to 10 HP		X_O		
533	EQIP	PUMPING PLANT	Electric-Powered Pump >10 to 40 HP		X_O		
533	EQIP	PUMPING PLANT	Variable Frequency Drive		X_O		
533	EQIP	PUMPING PLANT	Photovoltaic-Powered Pump		X_O		
558	EQIP	ROOF RUNOFF STRUCTURE	Roof Gutter	X			
558	EQIP	ROOF RUNOFF STRUCTURE	Trench Drain	X			
560	EQIP	ACCESS ROAD	New earth road		X_O	X1, X3	
560	EQIP	ACCESS ROAD	New 6" gravel road		X_O	X1, X3	
560	EQIP	ACCESS ROAD	Rehabilitation of existing earth road		X_O	X1, X3	
560	EQIP	ACCESS ROAD	Rehabilitation of existing gravel road		X_O	X1, X3	
561	EQIP	HEAVY USE AREA PROTECTION	Concrete with sand or gravel foundation			X1, X3	
561	EQIP	HEAVY USE AREA PROTECTION	Steel Reinforced Concrete with sand or gravel foundation			X1, X3	
561	EQIP	HEAVY USE AREA PROTECTION	Rock/Gravel on Geotextile			X1, X3	
578	EQIP	STREAM CROSSING	Bridge			X1, X3	X4
578	EQIP	STREAM CROSSING	Rock armored low water crossing			X1, X3	X4
578	EQIP	STREAM CROSSING	Low water crossing using prefabricated products			X1, X4	X4
580	EQIP	STREAMBANK & SHORELINE PROTECTION	Toe Protection			X1, X3	X4
580	EQIP	STREAMBANK & SHORELINE PROTECTION	Structural			X1, X3	X4

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587	EQIP	STRUCTURE FOR WATER CONTROL	Flashboard Riser, Metal		X_O	X1, X3	
587	EQIP	STRUCTURE FOR WATER CONTROL	Commercial Inline Flashboard Riser		X_O	X1, X3	
587	EQIP	STRUCTURE FOR WATER CONTROL	Culvert		X_O	X1, X3	
587	EQIP	STRUCTURE FOR WATER CONTROL	Flap Gate		X_O	X1, X3	
587	EQIP	STRUCTURE FOR WATER CONTROL	Flap Gate w/ Concrete Wall		X_O	X1, X3	
590	EQIP	NUTRIENT MANAGEMENT	Basic NM System 2 year Maximum		X_O, D		
590	EQIP	NUTRIENT MANAGEMENT	ORGANIC NM System: manure, compost, & soil sampling		X_O, D		
590	EQIP	NUTRIENT MANAGEMENT	Precision Ag, grid/zone sampling/application		X_O, D		
590	EQIP	NUTRIENT MANAGEMENT	Advanced System: NDVI, Veris, chlorophyll meters, etc		X_O, D		
590	EQIP	NUTRIENT MANAGEMENT	Adaptive NM-Small Plot, replicated strip trials: See Agronomy Tech Note 6		X_O, D		
595	EQIP	INTEGRATED PEST MANAGEMENT	Basic Risk Prevention/Mitigation (See Agronomy Tech Note 5) Acres Applied		X_O		
595	EQIP	INTEGRATED PEST MANAGEMENT	Fruit and Veg Risk Prevention/Mitigation (See Agronomy Tech Note 5) Acres Applied		X_O		
595	EQIP	INTEGRATED PEST MANAGEMENT	Orchard Risk Prevention/Mitigation (See Agronomy Tech Note 5) Acres Applied		X_O		
595	EQIP	INTEGRATED PEST MANAGEMENT	Small Farm Risk Prevention/Mitigation (See Agronomy Tech Note 5) Acres Applied Only		X_O		
600	EQIP	TERRACE	Broadbased		X_O		
600	EQIP	TERRACE	Narrow Base		X_O		
612	EQIP	TREE/SHRUB ESTABLISHMENT	Hardwood Species, hand planting, bare root		X_O		X4, X6
612	EQIP	TREE/SHRUB ESTABLISHMENT	Shrub Planting- native flowering species to improve wildlife habitat		X_O		X4, X6
612	EQIP	TREE/SHRUB ESTABLISHMENT	Medium Density-hand plant Conifer Bare Root up to 454 TPA		X_O		X4, X6
612	EQIP	TREE/SHRUB ESTABLISHMENT	Medium Density-Mech Plant Conifer up to 454 TPA		X_O		X4, X6
612	EQIP	TREE/SHRUB ESTABLISHMENT	Medium Density-hand plant Conifer Containerized up to 454 TPA		X_O		X4, X6
612	EQIP	TREE/SHRUB ESTABLISHMENT	High Density mech planting Conifer 455 to 622 TPA		X_O		X4, X6

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612	EQIP	TREE/SHRUB ESTABLISHMENT	High Density-hand plant Conifer Containerized 455 to 622 TPA		X_O		X4, X6
612	EQIP	TREE/SHRUB ESTABLISHMENT	High Density-hand plant Bare Root 455 to 622 TPA		X_O		X4, X6
614	EQIP	WATERING FACILITY	Very Small Less than 100 gal	X			
614	EQIP	WATERING FACILITY	Small 100-200 gal	X			
614	EQIP	WATERING FACILITY	Medium 201-400 gal	X			
614	EQIP	WATERING FACILITY	Large 401-600 gal	X			
614	EQIP	WATERING FACILITY	2 Ball Freeze proof	X			
614	EQIP	WATERING FACILITY	4 Ball Freeze proof	X			
614	EQIP	WATERING FACILITY	Permanent Drinking/Storage	X			
620	EQIP	UNDERGROUND OUTLET	Underground Outlet<=6" w Riser		X_O		
620	EQIP	UNDERGROUND OUTLET	Underground Outlet> 6" w Riser		X_O		
632	EQIP	SOLID/LIQUID WASTE SEPARATION FACILITY	Mechanical Separation Facility		X_O		
632	EQIP	SOLID/LIQUID WASTE SEPARATION FACILITY	Earthen Settling Structure		X_O		
632	EQIP	SOLID/LIQUID WASTE SEPARATION FACILITY	Concrete Seperator		X_O		
632	EQIP	SOLID/LIQUID WASTE SEPARATION FACILITY	Concrete Sand Settling Lane		X_O		
634	EQIP	WASTE TRANSFER	Wastewater reception pit or basin		X_O		
634	EQIP	WASTE TRANSFER	Low pressure flow large PVC pipeline		X_O		
634	EQIP	WASTE TRANSFER	Low Pressure flow small PVC pipeline from waste storage pond to waste application site.		X_O		
634	EQIP	WASTE TRANSFER	Agitator-small used for mixing a basin or pit < 10 ft. deep.		X_O		
635	EQIP	VEGETATED TREATMENT AREA	VTA-surface application-gravity flow		X_O		
635	EQIP	VEGETATED TREATMENT AREA	VTA-Mechanical distribution		X_O		
636	EQIP	WATER HARVESTING CATCHMENT	Specialty Catchment		X_O		X4
638	EQIP	WATER AND SEDIMENT CONTROL BASIN	WASCOB base		X_O		X4
638	EQIP	WATER AND SEDIMENT CONTROL BASIN	WASCOB topsoil		X_O		X4
642	EQIP	WATER WELL	Typical Well	X			

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642	EQIP	WATER WELL	Deep Well	X			
643	EQIP	RESTORATION AND MANAGEMENT OF RARE AND DECLINING HABITATS	Wildlife Structure, nest box (1 per ac) or bat box (1 per 2 ac)		X_O		
643	EQIP	RESTORATION AND MANAGEMENT OF RARE AND DECLINING HABITATS	Monitoring, documenting use of wildlife structures on a data sheet		X_O		
643	EQIP	RESTORATION AND MANAGEMENT OF RARE AND DECLINING HABITATS	Topographic Feature Creation		X_O		
644	EQIP	WETLAND WILDLIFE HABITAT MANAGEMENT	Wildlife Nesting Structures - Wood Duck Boxes, 1 box per acre		X_O		
645	EQIP	UPLAND WILDLIFE HABITAT MANAGEMENT	Wildlife Structures - Bee Boxes, 1 box per 5 acres		X_O		
647	EQIP	EARLY SUCCESSIONAL HABITAT DEVELOPMENT AND MANAGEMENT	Rotational Mowing (Payment on 1/3 of planned acres each year) Mowing to Improve Habitat Blades set above 8 inches		X_O		
647	EQIP	EARLY SUCCESSIONAL HABITAT DEVELOPMENT AND MANAGEMENT	Rotational Disking (Payment on 1/3 of planned acres each year)				
655	EQIP	FOREST TRAILS AND LANDINGS	Traversable Waterbar and Dip		X_O		X4
657	EQIP	WETLAND RESTORATION	Riverine Levee Removal and Floodplain Features- Restoring natural hydrology				X4, X5
657	EQIP	WETLAND RESTORATION	Ditch Plug				X4, X5
666	EQIP	FOREST STAND IMPROVEMENT	Pre-commercial Thinning - Hand tools such as chainsaw		X_O		
666	EQIP	FOREST STAND IMPROVEMENT	Competition control -Chemical Single Stem Treatment, basal bark or injection of undesirable		X_O		
666	EQIP	FOREST STAND IMPROVEMENT	Competition control -Chemical, application by ground equipment		X_O		X2, X3
666	EQIP	FOREST STAND IMPROVEMENT	Competition control - Chemical, Aerial application		X_O		X2, X3
666	EQIP	FOREST STAND IMPROVEMENT	Competition control- Mechanical, Light Equipment		X_O		
666	EQIP	FOREST STAND IMPROVEMENT	Competition control -Mechanical, Heavy Equipment		X_O		
666	EQIP	FOREST STAND IMPROVEMENT	Thinning for Wildlife/Forest Health to 50 Basal Area		X_O		
717	EQIP	LIVESTOCK SHADE STRUCTURE	Prefabricated Shade Structure	X			X4, X5, X6
798	EQIP	SEASONAL HIGH TUNNEL	Seasonal High Tunnel	X			