	Cost_ Share_ Progra m	Practice_Name	Component	Unit_T ype	Unit_Cost	Cost_Type	Share _Rate
102	EQIP	COMPREHENSIVE NUTRIENT MANAGEMENT PLAN	Base Plan as if broker with no land application (Technical Service Provider is required for payment.)	Each	3240	PR	100
102	EQIP	COMPREHENSIVE NUTRIENT MANAGEMENT PLAN	Field Planned for land application includes land treatment and nutrient management. (Technical Service Provider is required for payment.)	No	216	PR	100
104	EQIP	NUTRIENT MANAGEMENT PLAN	Written Plan for Nutrient Management Application and Precision Agriculture (Technical Service Provider is required for payment)	Each	1000.00	PR	100
106	EQIP	FOREST MANAGEMENT PLAN	Forest Management Plan 10 to 30 acres (Technical Service Provider is required for payment)	Each	450.00	PR	100
106	EQIP	FOREST MANAGEMENT PLAN	Forest Management Plan 31 to 100 acres (Technical Service Provider is required for payment)	Each	600.30	PR	100
106	EQIP	FOREST MANAGEMENT PLAN	Forest Management Plan 101 to 500 acres (Technical Service Provider is required for payment)	Each	1620.00	PR	100
118	EQIP	IRRIGATION WATER MANAGEMENT PLAN	Irrigation Water Management Plan 10 acres or less (Technical Service Provider is required for payment)	No	810.00	PR	100
118	EQIP	IRRIGATION WATER MANAGEMENT PLAN	Irrigation Water Management Plan 11 to 20 acres (Technical Service Provider is required for payment)	No	1170.00	PR	100
118	EQIP	IRRIGATION WATER MANAGEMENT PLAN	Irrigation Water Management Plan 21 to 50 acres (Technical Service Provider is required for payment)	No	1800.00	PR	100
118	EQIP	IRRIGATION WATER MANAGEMENT PLAN	Irrigation Water Management Plan 51 to 100 acres (Technical Service Provider is required for payment)	No	3060.00	PR	100
118	EQIP	IRRIGATION WATER MANAGEMENT PLAN	Irrigation Water Management Plan greater than 100 acres (Technical Service Provider is required for payment)	No	4500.00	PR	100
122	EQIP	AGRICULTURE ENERGY MANAGEMENT PLAN FOR HEADQUARTERS	Energy Management Plan Livestock Farm Less than 70 Animal Units (Technical Service Provider is required for payment)	No	1236.60	PR	100
122	EQIP	AGRICULTURE ENERGY MANAGEMENT PLAN FOR HEADQUARTERS	Energy Management Plan Livestock Farm 70 to 210 Animal Units (Technical Service Provider is required for payment)	No	1461.60	PR	100
122	EQIP	AGRICULTURE ENERGY MANAGEMENT PLAN FOR HEADQUARTERS	Energy Management Plan Livestock Farm 211 to 2,500 Animal Units (Technical Service Provider is required for payment)	No	1911.60	PR	100
122	EQIP	AGRICULTURE ENERGY MANAGEMENT PLAN FOR HEADQUARTERS	Energy Management Plan Livestock Farm Greater than 2,500 Animal Units (Technical Service Provider is required for payment)	No	3261.00	PR	100
122	EQIP	AGRICULTURE ENERGY MANAGEMENT PLAN FOR HEADQUARTERS	Energy Management Plan Non-Livestock Headquarters w/ Gross Annual Farm Income Less than \$9,999 (Technical Service Provider is required for payment)	No	1236.60	PR	100
122	EQIP	AGRICULTURE ENERGY MANAGEMENT PLAN FOR HEADQUARTERS	Energy Management Plan Non-Livestock Headquarters w/ Gross Annual Farm Income of \$10,000 to \$24,999 (Technical Service Provider is required for payment)	No	1461.60	PR	100
122	EQIP	AGRICULTURE ENERGY MANAGEMENT PLAN FOR HEADQUARTERS	Energy Management Plan Non-Livestock Headquarters w/ Gross Annual Farm Income of \$25,000 to \$49,999 (Technical Service Provider is required for payment)	No	1911.60	PR	100
122	EQIP	AGRICULTURE ENERGY MANAGEMENT PLAN FOR HEADQUARTERS	Energy Management Plan Non-Livestock Headquarters w/ Gross	No	3261.00	PR	100

124	EQIP	AGRICULTURE ENERGY MANAGEMENT PLAN LANDSCAPE	Energy Management Plan 1 to 49 Irrigated acres (Technical Service Provider is required for payment)	No	1236.60	PR	100
124	EQIP	AGRICULTURE ENERGY MANAGEMENT PLAN LANDSCAPE	Energy Management Plan 50 to 499 Irrigated acres (Technical Service Provider is required for payment)	No	1461.60	PR	100
124	EQIP	AGRICULTURE ENERGY MANAGEMENT PLAN LANDSCAPE	Energy Management Plan 500 to 4,999 Irrigated acres (Technical Service Provider is required for payment)	No	1911.60	PR	100
	EQIP	AGRICULTURE ENERGY MANAGEMENT PLAN LANDSCAPE	Energy Management Plan Greater than 5,000 Irrigated acres			PR	
124		AGRICULTURE ENERGY MANAGEMENT PLAN	(Technical Service Provider is required for payment) Energy Management Plan 1 to 49 Non-Irrigated acres (Technical	No	3261.00		100
124	EQIP	LANDSCAPE AGRICULTURE ENERGY MANAGEMENT PLAN	Service Provider is required for payment) Energy Management Plan 50 to 499 Non-Irrigated acres (Technical	No	966.60	PR	100
124	EQIP	LANDSCAPE AGRICULTURE ENERGY MANAGEMENT PLAN	Service Provider is required for payment) Energy Management Plan 500 to 4,999 Non-Irrigated acres (Technical	No	1191.60	PR	100
124	EQIP	LANDSCAPE AGRICULTURE ENERGY MANAGEMENT PLAN	Service Provider is required for payment) Energy Management Plan Greater than 5,000 Non-Irrigated acres	No	1641.60	PR	100
124	EQIP	LANDSCAPE CONSERVATION PLAN SUPPORTING	(Technical Service Provider is required for payment) Conservation Plan Supporting Organic Transition less than 50 acres	No	2991.60	PR	100
138	EQIP	ORGANIC TRANSITION	(Technical Service Provider is required for payment)	No	1080.00	PR	100
138	EQIP	CONSERVATION PLAN SUPPORTING ORGANIC TRANSITION	Conservation Plan Supporting Organic Transition greater than 50 acres (Technical Service Provider is required for payment)	No	2160.00	PR	100
313	EQIP	WASTE STORAGE FACILITY	Waste Storage Stack Shed with Roof. Apply the Practice according to the Conservation Practice Standard	SqFt	15.33	PR	100
313	EQIP	WASTE STORAGE FACILITY	Liquid Waste Storage Facility/wLiner(GCL or Clay or Bentonite). Apply the Practice according to the Conservation Practice Standard	CuFt	0.43	PR	100
	-0.5	DDUQU MANA QEMENT	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				
314	EQIP	BRUSH MANAGEMENT	necessary	Acre	234	PR	100
315	EQIP	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	265.95	PR	100
315	EQIP	HERBACEOUS WEED CONTROL	Site Prep-Chemical for wildlife habitat (conversion to native herbaceous groundcover). Apply the Practice according to the Conservation Practice Standard	Acre	112.95	PR	100
316	EQIP	ANIMAL MORTALITY FACILITY	Incinerator High (> 400 Lbs batch capacity) Must meet SC DDHEC air quality standards regarding emissions	No	9938.70	PR	100
316	EQIP	ANIMAL MORTALITY FACILITY	Incinerator Low (< 400 Lbs batch capacity) Must meet SC DDHEC air quality standards regarding emissions	No	5922.90	PR	100
316	EQIP	ANIMAL MORTALITY FACILITY	Chickens/Broilers (Lbs dead animal per day)-for all mortality composting methods (Use the Mortality Composting Worksheet to determine daily mortality rate or the method given in the Environmental Engineering Handbook Chapter 2- Composting)	Lb./day	26.34	PR	100

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316	EQIP	ANIMAL MORTALITY FACILITY	Turkey (Lbs dead animal per day) -for all mortality composting methods - (Use the Animal Mortality Worksheet or the method given in the Environmental Engineering Handbook Chapter 2- Composting)	Lb./day	41.40	PR	100
316	EQIP	ANIMAL MORTALITY FACILITY	Large Animal (Lbs dead animal per day) - for all mortality composting methods (Use the Mortality Composting Worksheet to determine daily mortality rate or the method given in the Environmental Engineering Handbook Chapter 2- Composting)	Lb./day	242.16	PR	100
317	EQIP	COMPOSTING FACILITY	Composting Facility- for composting organics other than mortalities. Apply the practice according to the Conservation Practice Standard	SqFt	17.41	PR	100
327	EQIP	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	228.25	PR	100
327	EQIP	CONSERVATION COVER	Native Warm Season Grasses (3 species) See South Carolina Conservation Cover Technical Guide 327a, Using Native Species, for Guidance	Acre	279.78	PR	100
327	EQIP	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	431.71	PR	100
327	EQIP	CONSERVATION COVER	Legumes (Native preferred) See South Carolina Conservation Cover Technical Guides 327 a and b for Guidance.	Acre	250.89	PR	100
327	EQIP	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	634.67	PR	100
			SCI increase of 0.25. Change the tillage system, implement a different crop rotation with higher residue crops or combination of both.\$20,000 limit per operation for practice. \$20,000 limitation for the life of the 2008 Farm Bill.				
328	EQIP	CONSERVATION CROP ROTATION		Acre	93.00	PR	100

		CONCEDIATION ODER DOTATION	Soil Quality Cropping System:Implementing of cover crop and/or sod- based rot. cropping mgmt strategies to increasebiomass.Producer continues to implement OSP. \$20,000 limit per operation for practice.\$20,000 limitation for the life of the 2008 Farm Bill.		200.00		400
328	EQIP	CONSERVATION CROP ROTATION		Acre	200.03	PR	100
338	EQIP	PRESCRIBED BURNING	Must currently have a basal area of 80sqft/acre or less.Exceptions MUST be based on the documented recommendation of an NRCS forester, NRCS biologist, or partner biologist.Burn plan must be prepared by a Certified Forester, Consulting Forester, or TSP	Acre	23.40	PR	100
338	EQIP	PRESCRIBED BURNING		Acre	23.40	PR	100
240	FOID	COVER CROP	Organic seed - Small grain cover crops are established through no-till or broadcast.No removal of residue straw.\$20,000 limit per operation for practice. \$20,000 limitation for the life of the 2008 Farm Bill.	A 2112	404.00	DD.	400
340	EQIP	COVER CROP	Critical Area Blootics Blootics and add area load area this action	Acre	181.90	PR	100
342	EQIP	CRITICAL AREA PLANTING	Critical Area Planting-Planting, seedbed prep, land smoothing, straw mulch. Apply the Practice according to the Conservation Practice Standard	Acre	1218.50	PR	100
342	EQIP	CRITICAL AREA PLANTING	Critical Area Planting-Planting, seedbed prep, land smoothing, with low mulch. Apply the Practice according to the Conservation Practice Standard	Acre	3714.65	PR	100
342	EQIP	CRITICAL AREA PLANTING	Critical Area Planting-Planting, seedbed prep, land smoothing, with medium erosion blanket. Apply the Practice according to the Conservation Practice Standard	Acre	6278.10	PR	100
356	EQIP	DIKE	Earthwork required to construct the dike, including seeding. Apply the practice according to the Conservation Practice Standard	CuYd	7.26	PR	100
360	EQIP	CLOSURE OF WASTE IMPOUNDMENTS	Removal of manure and land application for closure of a waste impoundment using any method. State Office aproval is required.	CuYd	6.99	PR	100
360	EQIP	CLOSURE OF WASTE IMPOUNDMENTS	Earth moving - excavation for breaching a dam or for earth fill to place into the structure. State Office aproval is required.	CuYd	9.61	PR	100
362	EQIP	DIVERSION	Earthwork required to construct the channel and berm, includes seeding. Apply the practice according to the Conservation Practice Standard	LnFt	2.70	PR	100

382	EQIP	FENCE	Permanent Electric High Tensile (A grazing plan is required if this is a facilitating practice for grazing system.) Payment is for Cross fencing. Perimeter fencing is allowed if this is a cropland conversion to pastureland	LnFt	2.06	PR	100
382	EQIP	FENCE	Permanent/Non Electric (barbed wire or woven). A grazing plan is required if this is a facilitating practice for a grazing system. Payment is for Cross fencing. Perimeter fencing is allowed if this is a cropland conversion to pastureland	LnFt	3.18	PR	100
386	EQIP	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	259.87	PR	100
386	EQIP	FIELD BORDER	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	219.41	PR	100
393	EQIP	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	231.64	PR	100
393	EQIP	FILTER STRIP	Native Species (See South Carolina Conservation Cover Technical Guide 327a Using Native Species, for Guidance).	Acre	273.43	PR	100
394	EQIP	FIREBREAKS	Fire Breaks. Apply the practice according to the Conservation practice standard.	LnFt	0.26	PR	100
395	EQIP	STREAM HABITAT IMPROVEMENT MGT	Using a combination of native rock and bio-engineering techniques.Brush mattresses, live mattresses, live stakes, brush revetments using native woody species, the installation of flood relief benches or installation of root wads.Use SVAP.	Sqft	12.63	PR	100
395	EQIP	STREAM HABITAT IMPROVEMENT MGT	Stream habitat improvement using J hooks, cross vein, boulder fields, cover logs, whole tree revetments, etc. Use the SVAP protocol to document the stream condition. Apply the practice according to the Conservation practice standard.	Sqft	5.61	PR	100
410	EQIP	GRADE STABILIZATION STRUCTURE	Pipe drop with associated earth moving. Apply the practice according to the Conservation practice standard.	LnFt	16.04	PR	100
410	EQIP	GRADE STABILIZATION STRUCTURE	Rock Chute, includes earthwork, geotextile or bedding material and riprap placement. Apply the practice according to the Conservation practice standard.	CuYd	145.78	PR	100
412	EQIP	GRASSED WATERWAY	Grassed Waterway High >20 CY/1000SqFt (includes smoothing, seeding, and straw mulch). Apply the practice according to the Conservation practice standard.	Acre	4199.62	PR	100
412	EQIP	GRASSED WATERWAY	Grassed Waterway High >20 CY/1000SqFt (includes smoothing, seeding and medium erosion blanket/mat). Apply the practice according to the Conservation practice standard.	Acre	7544.25	PR	100

	1		Grassed Waterway Low<20 CY/1000SqFt (includes smoothing,				
412	EQIP	GRASSED WATERWAY	seeding and low mulch/blanket). Apply the practice according to the Conservation practice standard.	Acre	4010.19	PR	100
412	EQIP	GRASSED WATERWAY	Grassed Waterway Low<20 CY/1000SqFt (includes smoothing and Medium erosion blanket/mat). Apply the practice according to the Conservation practice standard.	Acre	4438.60	PR	100
430	EQIP	IRRIGATION PIPELINE	Up to and including 1.5" Pipe. There is a composite \$50,000 limit per operation for all practices used in the irrigation system. Includes irrigation pipeline, irrigation system (sprinkler), and irrigation system (microirrigation).	LnFt	1.52	PR	100
430	EQIP	IRRIGATION PIPELINE	Up to and including >1.5" and <=4" Pipe. There is a composite \$50,000 limit per operation for all practices used in the irrigation system. Includes irrigation pipeline, irrigation system (sprinkler), and irrigation system (microirrigation).	LnFt	5.60	PR	100
430	EQIP	IRRIGATION PIPELINE	>4" Pipe and <=8" Pipe. There is a composite \$50,000 limit per operation for all practices used in the irrigation system. Includes irrigation pipeline, irrigation system (sprinkler), and irrigation system (microirrigation).	LnFt	14.02	PR	100
430	EQIP	IRRIGATION PIPELINE	>8" Pipe. There is a composite of \$50,000 limit per operation for all practices used in the irrigation system which may include but is not limited to irrigation pipeline, irrigation system (sprinkler), and irrigation system (microirrigation).	LnFt	21.55	PR	100
441	EQIP	IRRIGATION SYSTEM, MICROIRRIGATION	Conversion to Micro Irrigation- Composite \$50,000 limit per operation for all practices used in the irrigation system. Includes irrigation pipeline, irrigation system (sprinkler), and irrigation system (microirrigation).	Acre	1112.40	PR	100
441	EQIP	IRRIGATION SYSTEM, MICROIRRIGATION	Conversion to Micro Irrigation Seasonal High Tunnel System Composite \$50,000 limit per operation for all practices used in the irrigation system. Includes irrigation pipeline, irrigation system (sprinkler), and irrigation system (microirrigation).	Each	625.00	PR	100
442	EQIP	IRRIGATION SYSTEM, SPRINKLER	Conversion from high pressure impact to MESA, LEPA, LPIC. Composite \$50,000 limit per operation for all practices used in the irrigation system. Includes irrigation pipeline, irrigation system (sprinkler), and irrigation system (microirrigation).	LnFt	8.86	PR	100
442	EQIP	IRRIGATION SYSTEM, SPRINKLER	Center Pivot- Composite \$50,000 limit per operation for all practices used in the irrigation system. Includes irrigation pipeline, irrigation system (sprinkler), and irrigation system (microirrigation).	Acre	639.00	PR	100

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			Precision Irrigation-Variable Rate or Grid Irrigation.Composite of				
			\$50,000 limit per operation for all practices used in the irrigation				
			system. Includes irrigation pipeline, irrigation system (sprinkler), and				
442	EQIP	IRRIGATION SYSTEM, SPRINKLER	irrigation system (micro irrigation).	LnFt	40.65	PR	100
		ACCECC CONTROL	Permanent Electric High Tensile. Construct fence in order to limit				
472	EQIP	ACCESS CONTROL	access of livestock to streams/surface water needing protecting.	LnFt	2.06	PR	100
			Permanent/Non Electric (barbed wire or woven). Construct fence in				
470	FOID	ACCESS CONTROL	order to limit access of livestock to streams/surface water needs	I T4	0.40	DD	400
472 484	EQIP EQIP	MULCHING	protecting. Row Covers	LnFt	3.18 1488.50	PR PR	100
404	EQIP	WOLCI IING		Acre	1466.50	PR	100
			Mechanical Site Prep. Apply the practice according to the				
490	EQIP	TREE/SHRUB SITE PREPARATION	Conservation Practice Standard.	Acre	121.50	PR	100
			Burn. For the 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				
490	EQIP	TREE/SHRUB SITE PREPARATION	Forester, Consulting Forester, or TSP	Acre	22.50	PR	100
			Site Prep Chemical for tree and shrub establishment. For the				
			establishment of trees and shrubs on cropland, pasture or hayland.				
400	FOID	TREE/CLIRUR CITE RREPARATION	Must be part of a plan that includes Tree and Shrub Establishment		0.0		400
490	EQIP	TREE/SHRUB SITE PREPARATION	(612). Practice requires WinPST assessment	Acre	90	PR	100
			Herbaceous Weed Control for tree and shrub establishment. For the				
			establishment of trees and shrubs on cropland, pasture or hayland.				
400	EQIP	TREE/SHRUB SITE PREPARATION	Must be part of a plan that includes Tree and Shrub Establishment (612). Practice requires WinPST assessment	۸	20	PR	400
490	EQIP	TREE/SHRUB SITE PREPARATION		Acre	36	PR	100
		TREE (OUR LIR OUTE PREPARATION	Subsoil for Plow Hardpan. (This is required for planting of longleafs				
490	EQIP	TREE/SHRUB SITE PREPARATION	into fallow fields, cropland and pastureland.)	Acre	27.68	PR	100
400	FOID	TREE/OUR OUTE PREDADATION	Scalping. Apply the practice according to the Conservation Practice		40.45		400
490	EQIP	TREE/SHRUB SITE PREPARATION FORAGE HARVEST MANAGEMENT	Standard Howland/Docture land and (or Silvence ture	Acre	18.45	PR PR	100
511	EQIP	FORAGE HARVEST MANAGEMENT	Hayland/Pastureland and /or Silvopasture	Acre	37.25	PR	100
			Permanent Vegetation High (Coastal Bermuda, Native Warm Season				
			Grasses, and Max Q Fescue.) A grazing plan is required if this is a facilitating practice for a grazing system. Apply the practice according				
512	EQIP	PASTURE AND HAYLAND PLANTING	to the Conservation Practice Standard	Acre	406.93	PR	100
312	LQII	TACTORE AND HATEAND I EANTING	Permanent Vegetation Low. A grazing plan is required if this is a	Acie	400.33	FΝ	100
			facilitating practice for a grazing system. Apply the practice according				
512	EQIP	PASTURE AND HAYLAND PLANTING	to the Conservation Practice Standard	Acre	268.07	PR	100
516	EQIP	PIPELINE	Water supply - Plastic pipe up to and include 1.5" Pipe	LnFt	1.52	PR	100
516	EQIP	PIPELINE	Water supply - Plastic pipe > 1.5" and <=4"Pipe	LnFt	5.60	PR	100
			3 Day Rotations or less: Development and implementation of a	=: •	2.30		1.00
			grazing schedule and record keeping which includes; Number AUM,				
			Type, duration, forage/harvest efficiency. A grazing plan is required if				
528	EQIP	PRESCRIBED GRAZING	this is a facilitating practice for a grazing system.	Acre	45.90	PR	100
			01 000 000 0000				

528	EQIP	PRESCRIBED GRAZING	7 Day Rotations or less: Development and implementation of a grazing schedule and record keeping which includes; Number AUM, Type, duration, forage/harvest efficiency. A grazing plan is required if this is a facilitating practice for a grazing system.	Acre	27.54	PR	100
533	EQIP	PUMPING PLANT	Pumping Plant-Solar for livestock water supply when well driller will not install. Apply the practice according to the Conservation Practice Standard	No	6306.93	PR	100
533	EQIP	PUMPING PLANT	Pumping Plant-Mechanical/manure transfer. Apply the practice according to the Conservation Practice Standard	No	19845	PR	100
533	EQIP	PUMPING PLANT	Pumping Plant- Electric Pump, to transfer water from non-well water source to livestock water supply	No	740.98	PR	100
533	EQIP	PUMPING PLANT	Pumping Plant Organic-Solar for irrigating organic cropland utilizing renewable solar energy. Apply the practice according to the Conservation Practice Standard	Each	6306.93	PR	100
558	EQIP	ROOF RUNOFF STRUCTURE	Roof Runoff System- gutters or drain type systems with water carried to a stable outlet. Apply the practice according to the Conservation Practice Standard	LnFt	8.53	PR	100
560	EQIP	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	1.00	PR	100
560	EQIP	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	16.47	PR	100
560	EQIP	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	52.43	PR	100
560	EQIP	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	168.41	PR	100
560	EQIP	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	196.32	PR	100
561	EQIP	HEAVY USE AREA PROTECTION	Heavy Use Area High (Concrete/Geoweb w/ Geotextile). A grazing plan is required if this is a facilitating practice for a grazing system. Apply the practice according to the Conservation Practice Standard	SqFt	5.15	PR	100

561	EQIP	HEAVY USE AREA PROTECTION	Heavy Use Area Low (Geotextile & Rock). A grazing plan is required if this is a facilitating practice for a grazing system. Apply the practice according to the Conservation Practice Standard	SqFt	1.28	PR	100
574	EQIP	SPRING DEVELOPMENT	Spring Development. Apply the practice according to the Conservation Practice Standard	No	4056.70	PR	100
578	EQIP	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. Apply the practice according to the Conservation Practice Standard	SqFt	2.39	PR	100
578	EQIP	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	5.19	PR	100
580	EQIP	STREAMBANK & SHORELINE PROTECTION	Streambank Protection - In stream measures such as barbs, bendway weirs, j-hooks, log revetments. Use the SVAP protocol to document the stream condition. Apply the practice according to the Conservation Practice Standard	Each	1748.23	PR	100
580	EQIP	STREAMBANK & SHORELINE PROTECTION	Streambank Protection - Armor- rip-rap for full bank protection or for toe protection. Use SVAP to document the stream condition. Apply the practice according to the Conservation Practice Standard	Ton	90	PR	100
587	EQIP	STRUCTURE FOR WATER CONTROL	Structure for Water Control including excavation, earth fill, stop-logs and seeding. Barrel Pipe size <=18." Apply the practice according to the Conservation Practice Standard	LnFt	95.78	PR	100
587	EQIP	STRUCTURE FOR WATER CONTROL	Structure for Water Control including excavation, earth fill, stop-logs and seeding. Barrel Pipe size >18" and <=36." Apply the practice according to the Conservation Practice Standard	LnFt	236.23	PR	100
587	EQIP	STRUCTURE FOR WATER CONTROL	Wooden Rice Trunk installed for water management for wildlife	Each	13491.00	PR	100
590	EQIP	NUTRIENT MANAGEMENT	Organic soil phosphorus management: Producer utilizes Phosphrous Loss Assessment Tool to determine field specific P-loss risk on organic cropland.\$20,000 limit per operation for practice. \$20,000 limitation for the life of the 2008 Farm Bill.	Acre	638.85	PR	100
590	EQIP	NUTRIENT MANAGEMENT	Basic Recordkeeping. Soil Samples must be obtained once every three years and followed according to recommendations. Apply the practice according to the Conservation Practice Standard	Acre	7.20	PR	100
595	EQIP	PEST MANAGEMENT	Organic Vegetable: Must utilize IPM principles including scouting, biological and/or certified organic pesticides. An increased level of management consists of the incorporation of selective spray systems and spot treatment options.	Acre	198.00	PR	100
595	EQIP	PEST MANAGEMENT	Organic Cropland: Must utilize IPM principles including scouting, biological and/or low risk pesticides. An increase level of management may consist of the incorporation of selective spray systems and spot treatment options	Acre	18.00	PR	100

			Earthwork required to construct the channel and berm, includes				$\overline{1}$
			seeding. Apply the practice according to the Conservation Practice				
600	EQIP	TERRACE	Standard	LnFt	3.39	PR	100
			Tree Planting Loblolly Pine. Survival rate should be a minimum of 300				
			trees per acre after year one. Apply the practice according to the				
612	EQIP	TREE/SHRUB ESTABLISHMENT	Conservation Practice Standard	Acre	66.11	PR	100
			Tree Planting Longleaf Pine. Planting rates are limited to 622 trees				
612	EQIP	TREE/SHRUB ESTABLISHMENT	per acre or less at a maxiumum 7X10 spacing.	Acre	119.34	PR	100
			Tree Planting Native Hardwood species, includes native fruit trees,				
612	EQIP	TREE/SHRUB ESTABLISHMENT	flowering species.	Acre	82.62	PR	100
612	EQIP	TREE/SHRUB ESTABLISHMENT	Tree Shelter	No	2.81	PR	100
			Trough/Tank - Freeze 2 Ball (A grazing plan is required if this is a				
			facilitatating practice for a grazing system). Apply the practice				
614	EQIP	WATERING FACILITY	according to the Conservation Practice Standard	No	688.39	PR	100
			Trough/Tank - Freeze 4 Ball (A grazing plan is required if this is a				
			facilitating practice for a grazing system). Apply the practice according				
614	EQIP	WATERING FACILITY	to the Conservation Practice Standard	No	924.19	PR	100
			Trough/Tank- Concrete (A grazing plan is required if this is a				
			facilitating practice for a grazing system). Apply the practice according				
614	EQIP	WATERING FACILITY	to the Conservation Practice Standard	No	823.33	PR	100
			Trough/Tank - Galvanized/Rubber (A grazing plan is required if this is				
		WATERWAY TA OU ITA	a facilitating practice for a grazing system). Apply the practice				
614	EQIP	WATERING FACILITY	according to the Conservation Practice Standard	No	290	PR	100
			Underground Outlet- Plastic drop inlet pipe to convey water to a stable				
000	FOID	UNDERGROUND OUTLET	outlet. Apply the practice according to the Conservation Practice Standard	L E1	0.07	DD	400
620	EQIP	UNDERGROUND OUTLET	Manure Transfer Conveyance 4"- 5" Pipe. Apply the practice according	LnFt	8.27	PR	100
634	EQIP	MANURE TRANSFER	to the Conservation Practice Standard	LnFt	14.02	PR	100
034	LQIF	WANGILE TRANSPER	Manure Transfer Conveyance 6"- 8" Pipe. Apply the practice	LIII t	14.02	FK	100
634	EQIP	MANURE TRANSFER	according to the Conservation Practice Standard	LnFt	21.55	PR	100
- 001	Lan		WASCB Earthwork- with pipe outlet. Apply the practice according to	2 (21.00		100
638	EQIP	WATER AND SEDIMENT CONTROL BASIN	the Conservation Practice Standard	CuYd	8.70	PR	100
000	LQII	WATERAND CEDIMENT CONTROL BAGIN	the conservation reaction standard	Curu	0.70	110	100
			Water Well up to 100 ft (Utilized for Livestock water only). Apply the				
642	EQIP	WATER WELL	practice according to the Conservation Practice Standard	No.	3021.30	PR	100
					30200		+
			Water Well > 100 ft (additional) (Utilized for Livestock water only).				
642	EQIP	WATER WELL	Apply the practice according to the Conservation Practice Standard	LnFt	13.20	PR	100
			Planting local ecotype native grass and forbs, and wiregrass (seeds or				
			plugs) for community restoration, must be planned in conjunction with				
		RESTORATION AND MANAGEMENT OF	Conservation Cover 327 practice. Apply the practice according to the				
643	EQIP	DECLINING SPECIES	Conservation Practice Standard	Acre	483.90	PR	100
644	EQIP	WETLAND WILDLIFE HABITAT MANAGEMENT	Nesting Structures (wood duck boxes) for wetland wildlife	Each	66.74	PR	100
UTT	LWII	TELEVIS WILDEN ETINDITAL WAVACCINENT	1100 and Cardotal Co (Wood addit boxoo) for well and wilding	Lacii	00.7 7	1 11	100

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644	EQIP	WETLAND WILDLIFE HABITAT MANAGEMENT	Herbicide treatment for Aquatic Invasive Species, See SC Major Invasive Species of Concern list for Aquatic Invasives species that can be cost shared. Practice requires WinPST assessment and mitigation documentation as necessary.	Acre	94.95	PR	100
645	EQIP	UPLAND WILDLIFE HABITAT MANAGEMENT	Nesting /Roosting Structures for Birds/Bats	Each	46.45	PR	100
647	EQIP	EARLY SUCCESSIONAL WILDLIFE HABITAT	Rotational Disking (Payment on Only those acres actually disked each year)	Acre	29.38	PR	100
798	EQIP	SEASONAL HIGH TUNNEL SYSTEM FOR CROPS	High Tunnel. Maximum 2,178sqft	SqFt	3.11	PR	100
655	EQIP	FOREST TRAILS AND LANDINGS	Traversable Waterbar and Dip. Apply the practice according to the Conservation Practice Standard	No	90.39	PR	100
666	EQIP	FOREST STAND IMPROVEMENT	Forest Stand Improvement for Wildlife - Removal of competition by herbicide or harvest. Use WHIG. For pine stands, planned basal area must be 80 sq/ft/acre, or less. Apply according to Practice Standard.	Acre	54	PR	100
			Forest Stand Improvement (Mechanical) removal of dense under brush woody competition on forest land, for pine stands, planned basal area must be 80 sq/ft/ac or less. Use the WHIG to document the				
666	EQIP	FOREST STAND IMPROVEMENT	need for creating diversity within the planning area.	Acre	274.20	PR	100