



2005 South Carolina NRCS Environmental Quality Incentives Program (EQIP) Cost List

Practice Code	Cost Share Program	Practice Name	Component	Unit Type	Unit Cost	Cost Type
313	ALL	WASTE STORAGE FACILITY	WASTE STORAGE FACILITY	No	0	AC
313	ALL	WASTE STORAGE FACILITY	Waste Storage Stack Shed with Roof	SqFt	9	AC
313	ALL	WASTE STORAGE FACILITY	Waste Storage Stack Shed without Roof	SqFt	5	AC
313	ALL	WASTE STORAGE FACILITY	Holding Pond	CuFt	0.2	AC
313	ALL	WASTE STORAGE FACILITY	Pond Liner, GCL,w/sand cover	SqFt	0.75	AC
313	ALL	WASTE STORAGE FACILITY	Pond Liner, Clay	CuYd	7.5	AC
313	ALL	WASTE STORAGE FACILITY	Pond Liner, Bentonite	Ton	250	AC
316	ALL	ANIMAL MORTALITY FACILITY	ANIMAL MORTALITY FACILITY	No	0	AC
316	ALL	ANIMAL MORTALITY FACILITY	Incinerator High (> 400 Lbs)	No	5500	AC
316	ALL	ANIMAL MORTALITY FACILITY	Incinerator Low (< 400 Lbs)	No	4200	AC
316	ALL	ANIMAL MORTALITY FACILITY	Dead Animal Composter	SqFt	12	AC
317	ALL	COMPOSTING FACILITY	COMPOSTING FACILITY	No	0	AC
317	ALL	COMPOSTING FACILITY	Composting Facility	SqFt	9	AC
327	ALL	CONSERVATION COVER	CONSERVATION COVER	Acre	0	AC
327	ALL	CONSERVATION COVER	Natural Vegetation, Rotational Disking	Acre	35	AC
327	ALL	CONSERVATION COVER	Introduced Species	Acre	175	AC
327	ALL	CONSERVATION COVER	Native Warm Season Grasses (3 species)	Acre	250	AC
338	ALL	PRESCRIBED BURNING	Prescribed Burning, includes standby	Acre	20	AC
340	ALL	COVER CROP	Cover Crop - No-till for 329A (low residue crops)	Acre	15	FR
342	ALL	CRITICAL AREA PLANTING	Critical Area Planting-Planting, seedbed prep	Acre	1250	AC
351	ALL	WELL DECOMMISSIONING	WELL DECOMMISSIONING	No	0	AC
351	ALL	WELL DECOMMISSIONING	Water Well Decommissioning 4-inch well	Ft	4	AC
351	ALL	WELL DECOMMISSIONING	Water Well Decommissioning 6-inch well	Ft	6	AC
356	ALL	DIKE	DIKE	Ft	0	AC
356	ALL	DIKE	Earth Moving	CuYd	5.50	AC
360	ALL	CLOSURE OF WASTE IMPOUNDMENTS	WASTE STORAGE REHAB OR CLOSEOUT	No	0	AC

360	ALL	CLOSURE OF WASTE IMPOUNDMENTS	Gun Sprinkler	CuYd	3.50	AC
360	ALL	CLOSURE OF WASTE IMPOUNDMENTS	Truck Mounted	CuYd	7.50	AC
362	ALL	DIVERSION	Diversion	LnFt	1	AC
365	ALL	ANEROBIC DIGESTER, AMBIENT TEMPERATURE	Anerobic Digester, Ambient Temperature	No	95000	AM
366	ALL	ANEROBIC DIGESTER, CONTROLLED TEMPERATURE	Anerobic Digester, Controlled Temperature	No	95000	AM
367	ALL	WASTE FACILITY COVER	WASTE FACILITY COVER	No	0	AC
367	ALL	WASTE FACILITY COVER	Waste Facility Cover	SqFt	0.45	AC
378	ALL	POND	POND	No	0	AC
378	ALL	POND	Livestock Water Pond Excavated	CuYd	1.5	AC
378	ALL	POND	Livestock Water Pond Embankment	CuYd	3	AC
382	ALL	FENCE	FENCE	LnFt	0	AC
382	ALL	FENCE	Fence - electric	LnFt	2	AC
382	ALL	FENCE	Fence - non-electric	LnFt	3	AC
386	ALL	FIELD BORDER	FIELD BORDER	LnFt	0	AC
386	ALL	FIELD BORDER	Field Border-Planted	LnFt	.12	AC
386	ALL	FIELD BORDER	Natural Vegetation	LnFt	.02	AC
393	ALL	FILTER STRIP	FILTER STRIP	Acre	0	AC
393	ALL	FILTER STRIP	Natural Vegetation, Rotational Disking	Acre	35	AC
393	ALL	FILTER STRIP	Introduced Species	Acre	175	AC
393	ALL	FILTER STRIP	Native Warm Season Grasses (3 species)	Acre	250	AC
394	ALL	FIREBREAKS	Fire Breaks	LnFt	0.15	AC
395	ALL	STREAM HABITAT IMPROVEMENT MGT	Instream Restoration and Bank Stabilization	Acre	2500	AC
410	ALL	GRADE STABILIZATION STRUCTURE	GRADE STABILIZATION STRUCTURE	No	0	AC
410	ALL	GRADE STABILIZATION STRUCTURE	Earthwork	CuYd	5.5	AC
410	ALL	GRADE STABILIZATION STRUCTURE	Rock Chute	Ton	60	AC
412	ALL	GRASSED WATERWAY	GRASSED WATERWAY	Acre	0	AC
412	ALL	GRASSED WATERWAY	Grassed Waterway High	Acre	3000	AC
412	ALL	GRASSED WATERWAY	Grassed Waterway Low	Acre	1500	AC
422	ALL	HEDGEROW PLANTING	HEDGEROW PLANTING (WILDLIFE)	LnFt	0	AC
422	ALL	HEDGEROW PLANTING	Shrub Establishment (per 100)	1 C	155	AC
422	ALL	HEDGEROW PLANTING	Shrub Establishment (per 1000)	1 M	320	AC
441	ALL	IRRIGATION CONVERSION	Irrigation Conversion - Sprinkler to Micro	Acre	800	AC
442	ALL	IRRIGATION CONVERSION	IRRIGATION CONVERSION	Acre	0	AC

442	ALL	IRRIGATION CONVERSION	Irrigation Conversion - Sprinkler to LPIC	LnFt	5.80	AC
442	ALL	IRRIGATION CONVERSION	Irrigation Conversion - Sprinkler to LEPA	LnFt	9.80	AC
442	ALL	IRRIGATION CONVERSION	Irrigation Conversion - Sprinkler to MESA	LnFt	5.60	AC
460	ALL	LAND CLEARING	LAND CLEARING	Acre	0	AC
460	ALL	LAND CLEARING	Land Clearing	Acre	800	AC
466	ALL	LANDSMOOTHING	Landsmoothing	Acre	500	AC
484	ALL	MULCHING	MULCHING	Acre	0	AC
484	ALL	MULCHING	Mulch (Straw or Hay)	Ton	250	AC
484	ALL	MULCHING	Mulch (Erosion Control Blanket)	SqYd	2.75	AC
490	ALL	FOREST SITE PREP	FOREST SITE PREP	Acre	0	AC
490	ALL	FOREST SITE PREP	Site Prep Light Vegetation	Acre	70	AC
490	ALL	FOREST SITE PREP	Site Prep Medium Vegetation	Acre	150	AC
490	ALL	FOREST SITE PREP	Site Prep Medium to Heavy Vegetation	Acre	187.5	AC
490	ALL	FOREST SITE PREP	Site Prep Heavy > = Sapling Size	Acre	225	AC
490	ALL	FOREST SITE PREP	Site Prep V Blade Herb Medium	Acre	152.5	AC
490	ALL	FOREST SITE PREP	Site Prep V Blade Herb Heavy	Acre	182.5	AC
490	ALL	FOREST SITE PREP	Burn	Acre	12.5	AC
490	ALL	FOREST SITE PREP	Site Prep Cut/Burn	Acre	32.5	AC
490	ALL	FOREST SITE PREP	Site Prep Chemical Light	Acre	57.5	AC
490	ALL	FOREST SITE PREP	Site Prep Chemical Medium	Acre	102.5	AC
490	ALL	FOREST SITE PREP	Site Prep Chemical Heavy	Acre	112.5	AC
490	ALL	FOREST SITE PREP	Herbaceous Weed Control	Acre	40	AC
490	ALL	FOREST SITE PREP	Scalping	Acre	10	AC
512	ALL	PASTURE AND HAYLAND PLANTING	PASTURE AND HAYLAND PLANTING	Acre	0	AC
512	ALL	PASTURE AND HAYLAND PLANTING	Permanent Vegetation High	Acre	250	AC
512	ALL	PASTURE AND HAYLAND PLANTING	Permanent Vegetation Low	Acre	175	AC
516	ALL	PIPELINE	Pipeline	LnFt	1.45	AC
528A	ALL	PRESCRIBED GRAZING	PRESCRIBED GRAZING	Acre	0	AC
528A	ALL	PRESCRIBED GRAZING	Prescribed Grazing (10 day or less rotations)	Acre	15	FR
533	ALL	PUMPING PLANT	PUMPING PLANT	No	0	AM
533	ALL	PUMPING PLANT	Pumping Plant-Solar	No	7000	AM
533	ALL	PUMPING PLANT	Pumping Plant-Mechanical/manure transfer	No	9000	AM
561	ALL	HEAVY USE AREA PROTECTION	HEAVY USE AREA PROTECTION	Acre	0	AC
561	ALL	HEAVY USE AREA PROTECTION	Heavy Use Area High (Concrete/Geoweb w/ Geotextile)	SqFt	3	AC
561	ALL	HEAVY USE AREA PROTECTION	Heavy Use Area Low (Geotextile & Rock)	SqFt	1.50	AC

574	ALL	SPRING DEVELOPMENT	Spring Development	No	1200	AC
580	ALL	STREAMBANK & SHORELINE	STREAMBANK & SHORELINE	LnFt	0	AC
580	ALL	PROTECTION	Streambank Protection - Armor	Ton	60	AC
587	ALL	STRUCTURE FOR WATER CONTROL	STRUCTURE FOR WATER CONTROL	No	0	AC
587	ALL	STRUCTURE FOR WATER CONTROL	Structure for Water Control - Pipe 8" or less	No	1260	AC
587	ALL	STRUCTURE FOR WATER CONTROL	Structure for Water Control - Pipe 10" - 12"	No	1980	AC
587	ALL	STRUCTURE FOR WATER CONTROL	Structure for Water Control - Pipe 12" -15"	No	2450	AC
587	ALL	STRUCTURE FOR WATER CONTROL	Structure for Water Control - Pipe 18"-24"	No	3370	AC
587	ALL	STRUCTURE FOR WATER CONTROL	Structure for Water Control - Pipe 30"-36"	No	5320	AC
587	ALL	STRUCTURE FOR WATER CONTROL	Smooth Interior Wall Corrugated PE Pipe 12"	LnFt	7	AC
587	ALL	STRUCTURE FOR WATER CONTROL	Smooth Interior Wall Corrugated PE Pipe 15"	LnFt	10	AC
587	ALL	STRUCTURE FOR WATER CONTROL	Smooth Interior Wall Corrugated PE Pipe 18"	LnFt	15	AC
587	ALL	STRUCTURE FOR WATER CONTROL	Smooth Interior Wall Corrugated PE Pipe 24"	LnFt	21	AC
587	ALL	STRUCTURE FOR WATER CONTROL	Smooth Interior Wall Corrugated PE Pipe >30"	LnFt	33	AC
590	ALL	NUTRIENT MANAGEMENT	NUTRIENT MANAGEMENT	Acre	0	FR
590	ALL	NUTRIENT MANAGEMENT	Animal waste application/ CNMP rates	Acre	5	FR
590	ALL	NUTRIENT MANAGEMENT	Strip till injection/incorporation for liquid animal waste	Acre	12	FR
590	ALL	NUTRIENT MANAGEMENT	Precision Ag/ variable rate application	Acre	10	FR
600	ALL	TERRACE	Terrace	LnFt	0.60	AC
612	ALL	TREE/SHRUB ESTABLISHMENT	TREE/SHRUB ESTABLISHMENT	Acre	0	AC
612	ALL	TREE/SHRUB ESTABLISHMENT	Tree Planting Loblolly	Acre	67.5	AC
612	ALL	TREE/SHRUB ESTABLISHMENT	Tree Planting Longleaf Bare Root	Acre	100	AC
612	ALL	TREE/SHRUB ESTABLISHMENT	Tree Planting Longleaf Containerized	Acre	150	AC
612	ALL	TREE/SHRUB ESTABLISHMENT	Subsoil for Plow Hardpan	Acre	25	AC
612	ALL	TREE/SHRUB ESTABLISHMENT	Tree Planting Hardwood (per 100)	1C	60	AC
612	ALL	TREE/SHRUB ESTABLISHMENT	Spot Plant/C Seedlings Loblolly (per 100)	1C	20	AC
612	ALL	TREE/SHRUB ESTABLISHMENT	Spot Plant/C Seedlings Longleaf (per 100)	1C	25	AC
612	ALL	TREE/SHRUB ESTABLISHMENT	Spot Plant Cont. Longleaf (per 100)	1C	42.5	AC
612	ALL	TREE/SHRUB ESTABLISHMENT	Tree Shelter	No	2	AC
612	ALL	TREE/SHRUB ESTABLISHMENT	Natural Regeneration Pine	Acre	80	AC
612	ALL	TREE/SHRUB ESTABLISHMENT	Natural Regeneration Hardwood	Acre	80	AC

614	ALL	WATERING FACILITY	WATERING FACILITY	No	0	AC
614	ALL	WATERING FACILITY	Trough/Tank - High	No	500	AC
614	ALL	WATERING FACILITY	Trough/Tank- Med	No	325	AC
614	ALL	WATERING FACILITY	Trough/Tank - Low	No	150	AC
620	ALL	UNDERGROUND OUTLET	Underground Outlet	LnFt	3.25	AC
634	ALL	MANURE TRANSFER	MANURE TRANSFER	No	0	AC
634	ALL	MANURE TRANSFER	Manure Transfer Conveyance 4" Pipe	LnFt	5	AC
634	ALL	MANURE TRANSFER	Manure Transfer Conveyance 6" Pipe	LnFt	9	AC
634	ALL	MANURE TRANSFER	Manure Transfer Conveyance 8" Pipe	LnFt	12	AC
638	ALL	WATER AND SEDIMENT CONTROL BASIN	WATER AND SEDIMENT CONTROL BASIN	No	0	AC
638	ALL	WATER AND SEDIMENT CONTROL BASIN	WASCB Earthwork	CuYd	3	AC
642	ALL	WATER WELL	WATER WELL	No	0	AC
642	ALL	WATER WELL	Water Well	LnFt	15	AC
645	ALL	UPLAND WILDLIFE HABITAT MANAGEMENT	Native Warm Season Grasses (3 species) Use 512 for planting	Acre	250	AC
647	ALL	EARLY SUCCESSIONAL WILDLIFE HABITAT	Rotational Disking	Acre	35	AC
655	ALL	FOREST TRAILS AND LANDINGS	FOREST TRAILS AND LANDINGS	Acre	0	AC
655	ALL	FOREST TRAILS AND LANDINGS	Traverseable Waterbar and Dip	No	60	AC
666	ALL	FOREST STAND IMPROVEMENT	FOREST STAND IMPROVEMENT	Acre	0	AC
666	ALL	FOREST STAND IMPROVEMENT	TSI Light	Acre	50	AC
666	ALL	FOREST STAND IMPROVEMENT	TSI Medium	Acre	82.5	AC
666	ALL	FOREST STAND IMPROVEMENT	TSI Heavy	Acre	100	AC
717	ALL	LIVESTOCK SHADE STRUCTURE	LIVESTOCK SHADE STRUCTURE	No	0	AC
717	ALL	LIVESTOCK SHADE STRUCTURE	Livestock Shade Structure	SqFt	6.50	AC
786	ALL	TREATMENT OF POULTRY LITTER TO REDUCE SOLUABLE PHOSPHORUS	TREATMENT OF POULTRY LITTER TO REDUCE SOLUABLE PHOSPHORUS	No	0	AC
786	ALL	TREATMENT OF POULTRY LITTER TO REDUCE SOLUABLE PHOSPHORUS	Treatment of Poultry Litter - LOW (2-3 Ton/Yr/20,000SqFtHouse)(4 Flocks or less/yr)	No	600	FR
786	ALL	TREATMENT OF POULTRY LITTER TO REDUCE SOLUABLE PHOSPHORUS	Treatment of Poultry Litter - HIGH (4-5 Ton/Yr/20,000SqFtHouse)(5+ Flocks/Yr)	No	1000	FR
911	ALL	Practice Design	Practice Design	No	0	AM
912	ALL	Practice Installation	Practice Installation	No	0	AM
913	ALL	Practice Check-Out	Practice Check-Out	No	0	AM

<u>Legend</u>	
Abbreviation	Meaning
AC	Percent of Average Cost
AM	Percent of Actual Cost, not to exceed specified maximum
FR	Flat Rate
Acre	Acre
CuYd	Cubic Yard
LnFt	Linear Foot (Linear Feet)
No	Number
SqFt	Square Foot
SqYd	Square Yard
Ton	Ton
1C	Set of 100
1M	Set of 1000
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