

**Louisiana Statewide Average Cost List
FY 2007**

Practice Code	Cost Share Program	Practice Name	Component	Unit Type	Unit Cost	Cost Type	Share Rate
100	CTA	Comprehensive Nutrient Management Plan	Comprehensive Nutrient Management Plan	no	350.00	FR	100
313	CTA	Waste Storage Facility	Waste Storage Structure, Standard Design, Litter Building (earthwork, concrete, building)	sf	5.80	AC	100
313	CTA	Waste Storage Facility	Concrete Form Walls & Str Form Steel, Place & Finish	cy	357.00	AC	100
313	CTA	Waste Storage Facility	Concrete Slabs (Forming, Steel, Placement & Finish)	cy	194.00	AC	100
313	CTA	Waste Storage Facility	Slotted Riser 8" X 3'	ea	52.00	AC	100
313	CTA	Waste Storage Facility	Earthfill Moisture Control	cy	1.62	AC	100
313	CTA	Waste Storage Facility	Earthfill Soil Modification-quicklime material & freight	tn	130.00	AC	100
313	CTA	Waste Storage Facility	Earthfill Soil Modification-quicklime treated earthfill for dispersive clays	cy	6.50	AC	100
314	CTA	Brush Management	Herbicide - Light Cover Competition	ac	45.00	AC	100
314	CTA	Brush Management	Herbicide - Medium Cover Competition	ac	56.00	AC	100
314	CTA	Brush Management	Herbicide - Heavy Cover Competition	ac	115.00	AC	100
314	CTA	Brush Management	Low Energy Grubbing	ac	70.00	AC	100
314	CTA	Brush Management	Power Grubbing	ac	125.00	AC	100
314	CTA	Brush Management	Roller Chopping	ac	35.00	AC	100
314	CTA	Brush Management	Root Plowing	ac	50.00	AC	100
317	CTA	Composting Facility	Compost Facility, Standard Design, Poultry (earthwork, concrete, building)	sf	7.00	AC	100
317	CTA	Composting Facility	Composting Facility, Rotary Drum Composter (composter, freight)	gal	6.20	AC	100
317	CTA	Composting Facility	Concrete Slabs (Forming, Steel, Placement & Finish)	cy	194.00	AC	100
317	CTA	Composting Facility	Rotary Drum Composter Building (earthwork, concrete, materials, installed)	sf	7.70	AC	100
317	CTA	Composting Facility	Earthfill Moisture Control	cy	1.62	AC	100
317	CTA	Composting Facility	Earthfill Soil Modification-quicklime material & freight	tn	130.00	AC	100
317	CTA	Composting Facility	Earthfill Soil Modification-quicklime treated earthfill for dispersive clays	cy	6.50	AC	100
327	CTA	Conservation Cover	Introduced Species (CRP-CP1 only) (seedbed preparation, seed, planting)	ac	70.50	AC	100
327	CTA	Conservation Cover	Native Species (seedbed preparation, seed, planting)	ac	116.00	AC	100
327	CTA	Conservation Cover	Fertilizer - N	lb	0.41	AC	100
327	CTA	Conservation Cover	Fertilizer - P	lb	0.33	AC	100
327	CTA	Conservation Cover	Fertilizer - K	lb	0.26	AC	100
327	CTA	Conservation Cover	Lime	tn	39.00	AC	100
327	CTA	Conservation Cover	Herbicide - Light Cover Competition	ac	45.00	AC	100
327	CTA	Conservation Cover	Herbicide - Medium Cover Competition	ac	56.00	AC	100

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327	CTA	Conservation Cover	Chemical Application: CRP Mid-contract Management Activity	ac	45.00	AC	100
327	CTA	Conservation Cover	Inter-Seeding / Inter-Planting ("Native" Grass / Legume / Forb seeds for wildlife (1/2 seed rate), disking, planting): CRP Mid-contract Management Activity	ac	90.50	AC	100
327	CTA	Conservation Cover	Light Disking: CRP Mid-contract Management Activity	ac	20.00	AC	100
327	CTA	Conservation Cover	Mowing and Baling: CRP Mid-contract Management Activity	ac	30.00	AC	100
327	CTA	Conservation Cover	Wildlife Nesting Habitat Improvement: CRP Mid-contract Management Activity	ac	5.00	FR	100
329	CTA	Residue and Tillage Management, No-Till/Strip-Till/Direct Seed	No Till	ac	25.00	FR	100
330	CTA	Contour Farming	Contour Farming	ac	5.00	FR	100
338	CTA	Prescribed Burning	Prescribed Burning	ac	25.00	AC	100
338	CTA	Prescribed Burning	Prescribed Burning: CRP Mid-Contract Management Activity	ac	25.00	AC	100
340	CTA	Cover and Green Manure Crop	Cover and Green Manure Crop	ac	20.00	FR	100
342	CTA	Critical Area Planting	Seedbed Prep, seed, and planting (including temporary and permanent seeding)	ac	225.00	AC	100
342	CTA	Critical Area Planting	Earthwork (including smoothing, shaping, and mobilization)	ac	528.00	AC	100
342	CTA	Critical Area Planting	Fertilizer - N	lb	0.41	AC	100
342	CTA	Critical Area Planting	Fertilizer - P	lb	0.33	AC	100
342	CTA	Critical Area Planting	Fertilizer - K	lb	0.26	AC	100
342	CTA	Critical Area Planting	Lime	tn	39.00	AC	100
342	CTA	Critical Area Planting	Pelletized Lime	tn	250.00	AC	100
342	CTA	Critical Area Planting	Chicken Litter	tn	28.57	AC	100
344	CTA	Residue Management, Seasonal	Seasonal Residue Management	ac	7.50	FR	100
345	CTA	Residue and Tillage Management, Mulch Till	Mulch Till	ac	12.00	FR	100
346	CTA	Residue and Tillage Management, Ridge Till	Ridge Till	ac	15.00	FR	100
350	CTA	Sediment Basin	Sediment Basin (installed, mobilization, earthwork, outlet structure)	cy	2.40	AC	100
350	CTA	Sediment Basin	Earthfill Moisture Control	cy	1.62	AC	100
350	CTA	Sediment Basin	Earthfill Soil Modification-quicklime material & freight	tn	130.00	AC	100
350	CTA	Sediment Basin	Earthfill Soil Modification-quicklime treated earthfill for dispersive clays	cy	6.50	AC	100
351	CTA	Well Decommissioning	Earthfill for well closure (Includes excavation, hauling, placement & compaction)	cy	12.00	AC	100
351	CTA	Well Decommissioning	Earthwork (cost for typical well closure)	ea	156.00	AC	100
351	CTA	Well Decommissioning	Excavation (Includes excavation, placement & shaping)	cy	1.60	AC	100

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351	CTA	Well Decommissioning	Well closure - 2" diameter well casing (includes all materials, labor and equipment)	ea	700.00	AC	100
351	CTA	Well Decommissioning	Well closure - 4" diameter well casing (includes all materials, labor and equipment)	ea	2300.00	AC	100
351	CTA	Well Decommissioning	Well closure - 6" diameter well casing (includes all materials, labor and equipment)	ea	4100.00	AC	100
351	CTA	Well Decommissioning	Well closure - 8" diameter well casing (includes all materials, labor and equipment)	ea	7100.00	AC	100
351	CTA	Well Decommissioning	Well closure - 10" diameter well casing (includes all materials, labor and equipment)	ea	7600.00	AC	100
351	CTA	Well Decommissioning	Well closure - 12" diameter well casing (includes all materials, labor and equipment)	ea	8200.00	AC	100
351	CTA	Well Decommissioning	Well closure - 14" diameter well casing (includes all materials, labor and equipment)	ea	8700.00	AC	100
351	CTA	Well Decommissioning	Well closure - 16" diameter well casing (includes all materials, labor and equipment)	ea	9200.00	AC	100
351	CTA	Well Decommissioning	Well closure - 18" diameter well casing (includes all materials, labor and equipment)	ea	11300.00	AC	100
351	CTA	Well Decommissioning	Well closure - 20" diameter well casing (includes all materials, labor and equipment)	ea	12900.00	AC	100
356	CTA	Dike	Dike (installed, mobilization, earthwork)	cy	1.70	AC	100
356	CTA	Dike	WRP - Installed, creative borrow, mobilization)	cy	2.85	AC	100
356	CTA	Dike	Dike - Organic Marsh Soils ONLY (installed, mobilization, earthwork)	cy	2.50	AC	100
356	CTA	Dike	Earthfill Moisture Control	cy	1.62	AC	100
356	CTA	Dike	Earthfill Soil Modification-quicklime material & freight	tn	130.00	AC	100
356	CTA	Dike	Earthfill Soil Modification-quicklime treated earthfill for dispersive clays	cy	6.50	AC	100
359	CTA	Waste Treatment Lagoon	New lagoon and appurtenances (total lagoon volume cost basis) (installed, mobilization, earthwork, materials)	cf	0.17	AC	100
359	CTA	Waste Treatment Lagoon	Old lagoon (clean out in order to upgrade facility to NRCS Standards)	gal	0.01	AC	100
359	CTA	Waste Treatment Lagoon	Earthliner using material from lagoon (includes excavation, hauling, placement, compaction)	cy	3.65	AC	100
359	CTA	Waste Treatment Lagoon	Earthliner using material from on farm (includes excavation, hauling, placement, compaction)	cy	7.55	AC	100
359	CTA	Waste Treatment Lagoon	Earthfill Moisture Control	cy	1.62	AC	100

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359	CTA	Waste Treatment Lagoon	Earthfill Soil Modification-quicklime material & freight	tn	130.00	AC	100
359	CTA	Waste Treatment Lagoon	Earthfill Soil Modification-quicklime treated earthfill for dispersive clays	cy	6.50	AC	100
362	CTA	Diversion	Diversion (installed, mobilization, earthwork)	cy	3.60	AC	100
362	CTA	Diversion	Earthfill Moisture Control	cy	1.62	AC	100
362	CTA	Diversion	Earthfill Soil Modification-quicklime material & freight	tn	130.00	AC	100
362	CTA	Diversion	Earthfill Soil Modification-quicklime treated earthfill for dispersive clays	cy	6.50	AC	100
378	CTA	Pond	Embankment Pond (including mobilization, earthwork, materials)	cy	3.40	AC	100
378	CTA	Pond	Excavated pond (includes mobilization, earthwork)	cy	1.90	AC	100
378	CTA	Pond	Earthliner using material from on farm (includes excavation, hauling, placement, compaction)	cy	7.55	AC	100
378	CTA	Pond	Earthliner using material from pond (includes excavation, hauling, placement, compaction)	cy	3.65	AC	100
378	CTA	Pond	Earthfill Moisture Control	cy	1.62	AC	100
378	CTA	Pond	Earthfill Soil Modification-quicklime material & freight	tn	130.00	AC	100
378	CTA	Pond	Earthfill Soil Modification-quicklime treated earthfill for dispersive clays	cy	6.50	AC	100
382	CTA	Fence	1 Strand Electric - includes Materials (wire, line, posts, corner/end/gate posts, cement, etc.) and Labor	lf	0.60	AC	100
382	CTA	Fence	2 Strand Electric - includes Materials (wire, line, posts, corner/end/gate posts, cement, etc.) and Labor	lf	0.66	AC	100
382	CTA	Fence	4 Strand Barb Wire - includes Materials (line posts, corner/end/gate posts, staples, etc.) and Labor	lf	1.55	AC	100
382	CTA	Fence	Net/Barb - includes Materials (line posts, corner/end/gate posts, staples, etc.) and Labor	lf	1.70	AC	100
382	CTA	Fence	1 Strand "Floating" Electric Fence - includes Materials and Labor	ea	220.00	AC	100
382	CTA	Fence	Energizer and components	ea	230.00	AC	100
386	CTA	Field Border	Introduced Species (seedbed preparation, seed, planting; or, Burn down, No-Till, seed)	ac	70.50	AC	100
386	CTA	Field Border	Native Species (seedbed preparation, seed, planting)	ac	116.00	AC	100
386	CTA	Field Border	Fertilizer - N	lb	0.41	AC	100
386	CTA	Field Border	Fertilizer - P	lb	0.33	AC	100
386	CTA	Field Border	Fertilizer - K	lb	0.26	AC	100
386	CTA	Field Border	Lime	tn	39.00	AC	100

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386	CTA	Field Border	Herbicide - Light Cover Competition	ac	45.00	AC	100
386	CTA	Field Border	Herbicide - Medium Cover Competition	ac	56.00	AC	100
393	CTA	Filter Strip	Native Species (seedbed preparation, seed, planting)	ac	116.00	AC	100
393	CTA	Filter Strip	Earthwork (smoothing and shaping)	cy	1.52	AC	100
393	CTA	Filter Strip	Fertilizer - P	lb	0.33	AC	100
393	CTA	Filter Strip	Fertilizer - K	lb	0.26	AC	100
393	CTA	Filter Strip	Herbicide - Light Cover Competition	ac	45.00	AC	100
393	CTA	Filter Strip	Herbicide - Medium Cover Competition	ac	56.00	AC	100
394	CTA	Fire Break	Firebreak Double Disked	ft	0.03	AC	100
394	CTA	Fire Break	Firebreak Heavy Equipment	ft	0.05	AC	100
410	CTA	Grade Stabilization Structure	Anti-vortex Baffle - PVC or Corrugated Metal (per inch of riser diameter)	in	6.00	AC	100
410	CTA	Grade Stabilization Structure	Chute - PVC - SDR 51 80 PSI 6' Chute (max 2.5' overfall)	ea	504.00	AC	100
410	CTA	Grade Stabilization Structure	Chute - Steel - 11 GA 6' Chute (max 2.5' overfall)	ea	207.00	AC	100
410	CTA	Grade Stabilization Structure	Concrete, 80# bag Sackcrete	ea	4.00	AC	100
410	CTA	Grade Stabilization Structure	Low Overfall End Sections - PVC for 18" to 27" diameter pipe (per inch of pipe diameter)	in	9.70	AC	100
410	CTA	Grade Stabilization Structure	Low Overfall End Sections - PVC for 8" to 15" diameter pipe (per inch of pipe diameter)	in	4.80	AC	100
410	CTA	Grade Stabilization Structure	Re-installation of a failed structure (Requires SO Approval, includes excavation, re-set structure, earthfill, mobilization)	cy	1.60	AC	100
410	CTA	Grade Stabilization Structure	Riser - add Deflection to any size PVC standard riser	ea	7.60	AC	100
410	CTA	Grade Stabilization Structure	Riser - CMP - Fabrication Charge for CMP Riser (per inch of riser diameter)	in	5.80	AC	100
410	CTA	Grade Stabilization Structure	Riser - PVC Mini Pipedrop 10" x 8"	ea	70.00	AC	100
410	CTA	Grade Stabilization Structure	Riser - PVC Mini Pipedrop 12" x 10"	ea	105.00	AC	100
410	CTA	Grade Stabilization Structure	Riser - PVC Mini Pipedrop 15" x 12"	ea	141.00	AC	100
410	CTA	Grade Stabilization Structure	Riser - PVC Standard 10" X 8"	ea	98.00	AC	100
410	CTA	Grade Stabilization Structure	Riser - PVC Standard 12" X 10"	ea	124.00	AC	100
410	CTA	Grade Stabilization Structure	Riser - PVC Standard 15" X 12"	ea	161.00	AC	100
410	CTA	Grade Stabilization Structure	Riser - PVC Standard 21" X 15"	ea	403.00	AC	100
410	CTA	Grade Stabilization Structure	Riser - PVC Standard 24" X 18"	ea	798.00	AC	100
410	CTA	Grade Stabilization Structure	Riser - PVC Standard 27" X 18"	ea	890.00	AC	100
410	CTA	Grade Stabilization Structure	Riser - Telescopic Riser Ext PVC Pipedrop with Gasket (per inch of gasket diameter)	in	1.90	AC	100
410	CTA	Grade Stabilization Structure	Riser Extension - PVC Pipedrop 10"	lf	11.10	AC	100
410	CTA	Grade Stabilization Structure	Riser Extension - PVC Pipedrop 12"	lf	15.90	AC	100

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410	CTA	Grade Stabilization Structure	Riser Extension - PVC Pipedrop 15"	lf	23.90	AC	100
410	CTA	Grade Stabilization Structure	Riser Extension - PVC Pipedrop 21"	lf	31.80	AC	100
410	CTA	Grade Stabilization Structure	Riser Extension - PVC Pipedrop 24"	lf	41.00	AC	100
410	CTA	Grade Stabilization Structure	Rock Riprap (Includes purchase, geotextile, hauling & place)	tn	79.00	AC	100
410	CTA	Grade Stabilization Structure	Smooth Steel Pipe - Fabrication charges to lengthen pipe or to attach header to barrel (per inch of pipe/barrel diameter)	in	8.90	AC	100
410	CTA	Grade Stabilization Structure	Smooth Steel Pipe - Notch Weir Inlet fabrication charge (per inch of pipe diameter)	in	4.70	AC	100
410	CTA	Grade Stabilization Structure	Straight Pipe, CMP - Aluminum 13" to 16" diameter pipe, (installed, mobilization, materials)	ft	33.60	AC	100
410	CTA	Grade Stabilization Structure	Straight Pipe, CMP - Aluminum 17" to 24" diameter pipe, (installed, mobilization, materials)	ft	41.60	AC	100
410	CTA	Grade Stabilization Structure	Straight Pipe, CMP - Aluminum 25" to 30" diameter pipe, (installed, mobilization, materials)	ft	43.70	AC	100
410	CTA	Grade Stabilization Structure	Straight Pipe, CMP - Aluminum 31" to 36" diameter pipe, (installed, mobilization, materials)	ft	58.00	AC	100
410	CTA	Grade Stabilization Structure	Straight Pipe, CMP - Aluminum 37" to 42" diameter pipe, (installed, mobilization, materials)	ft	82.30	AC	100
410	CTA	Grade Stabilization Structure	Straight Pipe, CMP - Aluminum 43" to 48" diameter pipe, (installed, mobilization, materials)	ft	98.10	AC	100
410	CTA	Grade Stabilization Structure	Straight Pipe, CMP - Aluminum 49" to 66" diameter pipe, (installed, mobilization, materials)	ft	157.00	AC	100
410	CTA	Grade Stabilization Structure	Straight Pipe, CMP - Aluminum 67" to 72" diameter pipe, (installed, mobilization, materials)	ft	190.90	AC	100
410	CTA	Grade Stabilization Structure	Straight Pipe, CMP - Aluminum up to 12" diameter pipe, (installed, mobilization, materials)	ft	37.50	AC	100
410	CTA	Grade Stabilization Structure	Straight Pipe, CMP 13" to 16" diameter pipe, (installed, mobilization, materials)	ft	36.00	AC	100
410	CTA	Grade Stabilization Structure	Straight Pipe, CMP 17" to 24" diameter pipe, (installed, mobilization, materials)	ft	50.60	AC	100
410	CTA	Grade Stabilization Structure	Straight Pipe, CMP 25" to 30" diameter pipe, (installed, mobilization, materials)	ft	56.90	AC	100
410	CTA	Grade Stabilization Structure	Straight Pipe, CMP 31" to 36" diameter pipe, (installed, mobilization, materials)	ft	89.60	AC	100
410	CTA	Grade Stabilization Structure	Straight Pipe, CMP 37" to 42" diameter pipe, (installed, mobilization, materials)	ft	100.70	AC	100

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410	CTA	Grade Stabilization Structure	Straight Pipe, CMP 43" to 48" diameter pipe, (installed, mobilization, materials)	ft	111.70	AC	100
410	CTA	Grade Stabilization Structure	Straight Pipe, CMP 49" to 66" diameter pipe, (installed, mobilization, materials)	ft	148.90	AC	100
410	CTA	Grade Stabilization Structure	Straight Pipe, CMP 67" to 72" diameter pipe, (installed, mobilization, materials)	ft	161.00	AC	100
410	CTA	Grade Stabilization Structure	Straight Pipe, CMP up to 12" diameter pipe, (installed, mobilization, materials)	ft	40.00	AC	100
410	CTA	Grade Stabilization Structure	Straight Pipe, Plastic 13" to 16" diameter pipe, (installed, mobilization, materials)	ft	30.20	AC	100
410	CTA	Grade Stabilization Structure	Straight Pipe, Plastic 17" to 24" diameter pipe, (installed, mobilization, materials)	ft	49.70	AC	100
410	CTA	Grade Stabilization Structure	Straight Pipe, Plastic 25" to 30" diameter pipe, (installed, mobilization, materials)	ft	57.10	AC	100
410	CTA	Grade Stabilization Structure	Straight Pipe, Plastic 31" to 36" diameter pipe, (installed, mobilization, materials)	ft	53.50	AC	100
410	CTA	Grade Stabilization Structure	Straight Pipe, Plastic 37" and larger diameter pipe, (installed, mobilization, materials)	ft	74.90	AC	100
410	CTA	Grade Stabilization Structure	Straight Pipe, Plastic up to 12" diameter pipe, (installed, mobilization, materials)	ft	31.20	AC	100
410	CTA	Grade Stabilization Structure	Straight Pipe, Smooth Steel 13" to 16" diameter pipe, (installed, mobilization, materials)	ft	48.40	AC	100
410	CTA	Grade Stabilization Structure	Straight Pipe, Smooth Steel 17" to 24" diameter pipe, (installed, mobilization, materials)	ft	56.80	AC	100
410	CTA	Grade Stabilization Structure	Straight Pipe, Smooth Steel 25" to 30" diameter pipe, (installed, mobilization, materials)	ft	61.40	AC	100
410	CTA	Grade Stabilization Structure	Straight Pipe, Smooth Steel 31" to 36" diameter pipe, (installed, mobilization, materials)	ft	69.30	AC	100
410	CTA	Grade Stabilization Structure	Straight Pipe, Smooth Steel 37" to 42" diameter pipe, (installed, mobilization, materials)	ft	122.30	AC	100
410	CTA	Grade Stabilization Structure	Straight Pipe, Smooth Steel 43" to 48" diameter pipe, (installed, mobilization, materials)	ft	136.80	AC	100
410	CTA	Grade Stabilization Structure	Straight Pipe, Smooth Steel 49" and larger diameter pipe, (installed, mobilization, materials)	ft	136.80	AC	100
410	CTA	Grade Stabilization Structure	Straight Pipe, Smooth Steel up to 12" diameter pipe, (installed, mobilization, materials)	ft	43.80	AC	100
410	CTA	Grade Stabilization Structure	Variable Weir Inlet - Aluminum Header 24" x 12" x 4'	ea	281.00	AC	100

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410	CTA	Grade Stabilization Structure	Variable Weir Inlet - Aluminum Header 36" x 15" x 4'	ea	300.00	AC	100
410	CTA	Grade Stabilization Structure	Variable Weir Inlet - Aluminum Header 48" x 18" x 4'	ea	454.00	AC	100
410	CTA	Grade Stabilization Structure	Variable Weir Inlet - Aluminum Header 48" x 21" x 4'	ea	382.00	AC	100
410	CTA	Grade Stabilization Structure	Variable Weir Inlet - PVC Headers 24" x 12" x 4'	ea	391.00	AC	100
410	CTA	Grade Stabilization Structure	Variable Weir Inlet - PVC Headers 24" x 15" x 4'	ea	416.00	AC	100
410	CTA	Grade Stabilization Structure	Variable Weir Inlet - PVC Headers 36" x 15" x 4'	ea	546.00	AC	100
410	CTA	Grade Stabilization Structure	Variable Weir Inlet - PVC Headers 36" x 18" x 4'	ea	559.00	AC	100
410	CTA	Grade Stabilization Structure	Variable Weir Inlet - PVC Headers 48" x 18" x 4'	ea	779.00	AC	100
410	CTA	Grade Stabilization Structure	Variable Weir Inlet - PVC Headers 48" x 21" x 4'	ea	810.00	AC	100
410	CTA	Grade Stabilization Structure	Variable Weir Inlet - PVC Headers 48" x 24" x 4'	ea	836.00	AC	100
410	CTA	Grade Stabilization Structure	Earthfill Moisture Control	cy	1.62	AC	100
410	CTA	Grade Stabilization Structure	Earthfill Soil Modification-quicklime material & freight	tn	130.00	AC	100
410	CTA	Grade Stabilization Structure	Earthfill Soil Modification-quicklime treated earthfill for dispersive clays	cy	6.50	AC	100
412	CTA	Grassed Waterway	Waterway (installed, mobilization, excavation)	cy	2.10	AC	100
430DD	CTA	Irrigation Water Conveyance Pipeline	Pipeline, 3" or 4" dia. (installed, mobilization, materials)	ft	5.40	AC	100
430DD	CTA	Irrigation Water Conveyance Pipeline	Pipeline, 6" or 8" dia. (installed, mobilization, materials)	ft	6.00	AC	100
430DD	CTA	Irrigation Water Conveyance Pipeline	Pipeline, 10" dia. (installed, mobilization, materials)	ft	7.80	AC	100
430DD	CTA	Irrigation Water Conveyance Pipeline	Pipeline, 12" dia. (installed, mobilization, materials)	ft	9.30	AC	100
430DD	CTA	Irrigation Water Conveyance Pipeline	Pipeline, 15" dia. (installed, mobilization, materials)	ft	12.90	AC	100
430DD	CTA	Irrigation Water Conveyance Pipeline	Pipeline, 18" dia. (installed, mobilization, materials)	ft	20.20	AC	100
430DD	CTA	Irrigation Water Conveyance Pipeline	Pump to pipeline connection, 3" or 4" dia. (installed, mobilization, pressure regulator w/ valve, air release and pressure relief valves, gate valve, couplings)	ea	2000.00	AC	100
430DD	CTA	Irrigation Water Conveyance Pipeline	Pump to pipeline connection, 6" or 8" dia. (installed, mobilization, pressure regulator w/ valve, air release and pressure relief valves, gate valve, couplings)	ea	2200.00	AC	100
430DD	CTA	Irrigation Water Conveyance Pipeline	Pump to pipeline connection, 10" dia. (installed, mobilization, pressure regulator w/ valve, air release and pressure relief valves, gate valve, couplings)	ea	2300.00	AC	100
430DD	CTA	Irrigation Water Conveyance Pipeline	Pump to pipeline connection, 12" dia. (installed, mobilization, pressure regulator w/ valve, air release and pressure relief valves, gate valve, couplings)	ea	2900.00	AC	100
430DD	CTA	Irrigation Water Conveyance Pipeline	Pump to pipeline connection, 15" dia. (installed, mobilization, pressure regulator w/ valve, air release and pressure relief valves, gate valve, couplings)	ea	3000.00	AC	100

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430DD	CTA	Irrigation Water Conveyance Pipeline	Pump to pipeline connection, 18" dia. (installed, mobilization, pressure regulator w/ valve, air release and pressure relief valves, gate valve, couplings)	ea	3300.00	AC	100
430EE	CTA	Irrigation Water Conveyance Pipeline	Pipeline, 3" or 4" dia. (installed, mobilization, materials)	ft	5.40	AC	100
430EE	CTA	Irrigation Water Conveyance Pipeline	Pipeline, 6" or 8" dia. (installed, mobilization, materials)	ft	6.00	AC	100
430EE	CTA	Irrigation Water Conveyance Pipeline	Pipeline, 10" dia. (installed, mobilization, materials)	ft	7.80	AC	100
430EE	CTA	Irrigation Water Conveyance Pipeline	Pipeline, 12" dia. (installed, mobilization, materials)	ft	9.30	AC	100
430EE	CTA	Irrigation Water Conveyance Pipeline	Pipeline, 15" dia. (installed, mobilization, materials)	ft	12.90	AC	100
430EE	CTA	Irrigation Water Conveyance Pipeline	Pipeline, 18" dia. (installed, mobilization, materials)	ft	20.20	AC	100
430EE	CTA	Irrigation Water Conveyance Pipeline	Pump to pipeline connection, 3" or 4" dia. (installed, mobilization, pressure regulator w/ valve, air release and pressure relief valves, gate valve, couplings)	ea	2000.00	AC	100
430EE	CTA	Irrigation Water Conveyance Pipeline	Pump to pipeline connection, 6" or 8" dia. (installed, mobilization, pressure regulator w/ valve, air release and pressure relief valves, gate valve, couplings)	ea	2200.00	AC	100
430EE	CTA	Irrigation Water Conveyance Pipeline	Pump to pipeline connection, 10" dia. (installed, mobilization, pressure regulator w/ valve, air release and pressure relief valves, gate valve, couplings)	ea	2300.00	AC	100
430EE	CTA	Irrigation Water Conveyance Pipeline	Pump to pipeline connection, 12" dia. (installed, mobilization, pressure regulator w/ valve, air release and pressure relief valves, gate valve, couplings)	ea	2900.00	AC	100
430EE	CTA	Irrigation Water Conveyance Pipeline	Pump to pipeline connection, 15" dia. (installed, mobilization, pressure regulator w/ valve, air release and pressure relief valves, gate valve, couplings)	ea	3000.00	AC	100
430EE	CTA	Irrigation Water Conveyance Pipeline	Pump to pipeline connection, 18" dia. (installed, mobilization, pressure regulator w/ valve, air release and pressure relief valves, gate valve, couplings)	ea	3300.00	AC	100
436	CTA	Irrigation Storage Reservoir	Irrigation Storage Reservoir (installed, mobilization, earthwork)	cy	1.80	AC	100
436	CTA	Irrigation Storage Reservoir	Earthfill Moisture Control	cy	1.62	AC	100
436	CTA	Irrigation Storage Reservoir	Earthfill Soil Modification-quicklime material & freight	tn	130.00	AC	100
436	CTA	Irrigation Storage Reservoir	Earthfill Soil Modification-quicklime treated earthfill for dispersive clays	cy	6.50	AC	100
441	CTA	Irrigation System, Microirrigation	Surface Irrigation of field grown nursery stock	ac	4400.00	AC	100
449	CTA	Irrigation Water Management	Irrigation Water Management (Rice Water Management)	ac	6.00	FR	100
449	CTA	Irrigation Water Management	Flowmeter (meter and installation on irrigation pipeline, per inch of pipe O.D.)	in	81.00	AC	100

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Practice Code	Cost Share Program	Practice Name	Component	Unit Type	Unit Cost	Cost Type	Share Rate
462	CTA	Precision Land Forming	100 to 150 cy per ac (installed, mobilization, earthwork)	ac	200.00	AC	100
462	CTA	Precision Land Forming	151 to 225 cy per ac (installed, mobilization, earthwork)	ac	300.00	AC	100
462	CTA	Precision Land Forming	226 to 275 cy per ac (installed, mobilization, earthwork)	ac	350.00	AC	100
462	CTA	Precision Land Forming	Greater than 276 cy per ac (installed, mobilization, earthwork)	ac	400.00	AC	100
464	CTA	Irrigation Land Leveling	100 to 150 cy per ac (installed, mobilization, earthwork)	ac	200.00	AC	100
464	CTA	Irrigation Land Leveling	151 to 225 cy per ac (installed, mobilization, earthwork)	ac	300.00	AC	100
464	CTA	Irrigation Land Leveling	226 to 275 cy per ac (installed, mobilization, earthwork)	ac	350.00	AC	100
464	CTA	Irrigation Land Leveling	Greater than 276 cy per ac (installed, mobilization, earthwork)	ac	400.00	AC	100
484	CTA	Mulching	Erosion Control Matting - Permanent (installed, materials)	sy	6.00	AC	100
484	CTA	Mulching	Erosion Control Matting - Temporary (installed, materials)	sy	3.00	AC	100
484	CTA	Mulching	Hay or Straw Bales	ac	728.00	AC	100
490	CTA	Forest Site Preparation	Afforestation Mechanical-(Bushhogging)	ac	20.00	AC	100
490	CTA	Forest Site Preparation	Afforestation Mechanical-(Deep Tillage)	ac	27.00	AC	100
490	CTA	Forest Site Preparation	Afforestation Mechanical-(Disking)	ac	20.00	AC	100
490	CTA	Forest Site Preparation	Reforestation Mechanical-(Deep Tillage)	ac	100.00	AC	100
490	CTA	Forest Site Preparation	Reforestation Mechanical-(Drum Chop or Shear)	ac	110.00	AC	100
490	CTA	Forest Site Preparation	Reforestation Mechanical-(Shear, Pile, and Rake)	ac	225.00	AC	100
490	CTA	Forest Site Preparation	Reforestation Strip Debris Dispersal	ac	50.00	AC	100
490	CTA	Forest Site Preparation	Herbicide - Light Cover Competition	ac	45.00	AC	100
490	CTA	Forest Site Preparation	Herbicide - Medium Cover Competition	ac	56.00	AC	100
490	CTA	Forest Site Preparation	Herbicide - Heavy Cover Competition	ac	115.00	AC	100
512	CTA	Pasture and Hayland Planting	Introduced Species (seedbed preparation, seed, planting; or, Burn down, No-Till, seed)	ac	70.50	AC	100
512	CTA	Pasture and Hayland Planting	Native Species (seedbed preparation, seed, planting)	ac	116.00	AC	100
512	CTA	Pasture and Hayland Planting	Fertilizer - N	lb	0.41	AC	100
512	CTA	Pasture and Hayland Planting	Fertilizer - P	lb	0.33	AC	100
512	CTA	Pasture and Hayland Planting	Fertilizer - K	lb	0.26	AC	100
512	CTA	Pasture and Hayland Planting	Lime	tn	39.00	AC	100
512	CTA	Pasture and Hayland Planting	Herbicide - Light Cover Competition	ac	45.00	AC	100
512	CTA	Pasture and Hayland Planting	Herbicide - Medium Cover Competition	ac	56.00	AC	100
516	CTA	Pipeline	Plastic - 3/4" dia. (installed, mobilization, materials, earthwork)	lf	1.30	AC	100
516	CTA	Pipeline	Plastic - 1" to 1-1/2" dia. (installed, mobilization, materials, earthwork)	lf	1.70	AC	100
516	CTA	Pipeline	Plastic - 2" dia. (installed, mobilization, materials, earthwork)	lf	2.25	AC	100
516	CTA	Pipeline	Boring under roadway (installation)	ea	1040.00	AC	100
521A	CTA	Pond Sealing or Lining, Flexible Membrane	Pond Liner, Flexible Membrane (installed, mobilization, liner)	sf	0.90	AC	100

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Practice Code	Cost Share Program	Practice Name	Component	Unit Type	Unit Cost	Cost Type	Share Rate
521C	CTA	Pond Sealing or Lining, Bentonite Sealant	Pond Liner, Bentonite Treatment (installed, mobilization, bentonite)	tn	339.00	AC	100
528	CTA	Prescribed Grazing	Deferred Grazing (Conversion of introduced pasture, hayland or cropland to Native species pasture)	ac	50.00	FR	100
528	CTA	Prescribed Grazing	Increase in Pasture Condition Score (Category 1 increasing to Category 4)	ac	150.00	FR	100
528	CTA	Prescribed Grazing	Increase in Pasture Condition Score (Category 2 increasing to Category 4)	ac	90.00	FR	100
528	CTA	Prescribed Grazing	Increase in Pasture Condition Score (Category 3 increasing to Category 4)	ac	60.00	FR	100
533	CTA	Pumping Plant	Nose Pump for livestock water (pump, suction hose, foot valve, platform)	ea	572.00	AC	100
533	CTA	Pumping Plant	Solar Pump for livestock water (pump, solar panel, discharge hose, wiring harness)	ea	3120.00	AC	100
533	CTA	Pumping Plant	Up to 500 GPM (installed, mobilization, pump, hookup)	gpm	22.60	AC	100
533	CTA	Pumping Plant	Greater than 500 GPM (installed, mobilization, pump, hookup)	gpm	4.90	AC	100
550	CTA	Range Planting	Native Species (seedbed preparation, seed, planting)	ac	116.00	AC	100
550	CTA	Range Planting	Fertilizer - K	lb	0.26	AC	100
550	CTA	Range Planting	Fertilizer - P	lb	0.33	AC	100
550	CTA	Range Planting	Herbicide - Light Cover Competition	ac	45.00	AC	100
550	CTA	Range Planting	Herbicide - Medium Cover Competition	ac	56.00	AC	100
552	CTA	Irrigation Regulating Reservoir	Irrigation Regulating Reservoir (installed, mobilization, earthwork)	cy	1.80	AC	100
552	CTA	Irrigation Regulating Reservoir	Earthfill Moisture Control	cy	1.62	AC	100
552	CTA	Irrigation Regulating Reservoir	Earthfill Soil Modification-quicklime material & freight	tn	130.00	AC	100
552	CTA	Irrigation Regulating Reservoir	Earthfill Soil Modification-quicklime treated earthfill for dispersive clays	cy	6.50	AC	100
558	CTA	Roof Runoff Management	Gutters 6" X 6"	lf	5.20	AC	100
561	CTA	Heavy Use Area Protection	Heavy Use Area - all surface material types (installed, mobilization, earthwork, all materials)	sf	3.00	AC	100
561	CTA	Heavy Use Area Protection	Earthfill Moisture Control	cy	1.62	AC	100
561	CTA	Heavy Use Area Protection	Earthfill Soil Modification-quicklime material & freight	tn	130.00	AC	100
561	CTA	Heavy Use Area Protection	Earthfill Soil Modification-quicklime treated earthfill for dispersive clays	cy	6.50	AC	100
575	CTA	Animal Trails and Walkways	Animal Trail or Walkway (installed, mobilization, earthfill)	cy	2.65	AC	100
575	CTA	Animal Trails and Walkways	Animal Trail or Walkway (installed, mobilization, earthfill)	lf	5.00	AC	100

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Practice Code	Cost Share Program	Practice Name	Component	Unit Type	Unit Cost	Cost Type	Share Rate
575	CTA	Animal Trails and Walkways	Livestock Water Access Point - all surface material types (installed, mobilization, earthwork, all materials)	sf	3.00	AC	100
578	CTA	Stream Crossing	Concrete low water crossing (installed, mobilization, crossing surface, earthwork)	lf	93.00	AC	100
578	CTA	Stream Crossing	Earthfill Moisture Control	cy	1.62	AC	100
578	CTA	Stream Crossing	Earthfill Soil Modification-quicklime material & freight	tn	130.00	AC	100
578	CTA	Stream Crossing	Earthfill Soil Modification-quicklime treated earthfill for dispersive clays	cy	6.50	AC	100
580	CTA	Streambank and Shoreline Protection	Shoreline Protection Vegetative Plantings (installed, mobilization, earthwork, plants)	lf	12.36	AC	100
580	CTA	Streambank and Shoreline Protection	Shoreline Protection Rock Riprap (installed, mobilization, earthwork, rock)	lf	67.04	AC	100
580	CTA	Streambank and Shoreline Protection	Shoreline Protection Combination of Riprap & Plantings (installed, mobilization, earthwork, materials)	lf	72.05	AC	100
587	CTA	Structure for Water Control	Concrete Slabs (Forming, Steel, Placement & Finish)	cy	194.00	AC	100
587	CTA	Structure for Water Control	Concrete, 80# bag Sackcrete	ea	4.00	AC	100
587	CTA	Structure for Water Control	Low Overfall End Sections - PVC for 18" to 27" diameter pipe (per inch of pipe diameter)	in	13.60	AC	100
587	CTA	Structure for Water Control	Low Overfall End Sections - PVC for 8" to 15" diameter pipe (per inch of pipe diameter)	in	5.20	AC	100
587	CTA	Structure for Water Control	Re-installation of a failed structure (Requires SO Approval, includes excavation, re-set structure, earthfill, mobilization)	cy	1.60	AC	100
587	CTA	Structure for Water Control	Riser - CMP - Fabrication Charge for CMP Riser (per inch of riser diameter)	in	5.80	AC	100
587	CTA	Structure for Water Control	Rock Riprap (Includes purchase, geotextile, hauling & place)	tn	79.00	AC	100
587	CTA	Structure for Water Control	Smooth Steel - 1/2 Round Riser 30"wide x 3' high x 18" barrel	ea	271.00	AC	100
587	CTA	Structure for Water Control	Smooth Steel - 1/2 Round Riser 30"wide x 3' high x 20" barrel	ea	289.00	AC	100
587	CTA	Structure for Water Control	Smooth Steel - 1/2 Round Riser 30"wide x 3' high x 22" barrel	ea	324.00	AC	100
587	CTA	Structure for Water Control	Smooth Steel - 1/2 Round Riser 30"wide x 3' high x 24" barrel	ea	343.00	AC	100
587	CTA	Structure for Water Control	Smooth Steel - Cost per additional foot of 1/2 round riser height	ea	22.00	AC	100
587	CTA	Structure for Water Control	Smooth Steel - Cost per additional foot of rectangular riser height	ea	85.00	AC	100
587	CTA	Structure for Water Control	Smooth Steel - Rect. 2' wide x 4' deep x 3' high x 18" barrel	ea	404.00	AC	100
587	CTA	Structure for Water Control	Smooth Steel - Rect. 2' wide x 4' deep x 3' high x 20" barrel	ea	411.00	AC	100
587	CTA	Structure for Water Control	Smooth Steel - Rect. 2' wide x 4' deep x 3' high x 22" barrel	ea	418.00	AC	100
587	CTA	Structure for Water Control	Smooth Steel - Rect. 2' wide x 4' deep x 3' high x 24" barrel	ea	426.00	AC	100

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Practice Code	Cost Share Program	Practice Name	Component	Unit Type	Unit Cost	Cost Type	Share Rate
587	CTA	Structure for Water Control	Smooth Steel - Rect. 2' wide x 4' deep x 3' high x 26" barrel	ea	431.00	AC	100
587	CTA	Structure for Water Control	Smooth Steel - Rect. 2' wide x 4' deep x 3' high x 30" barrel	ea	441.00	AC	100
587	CTA	Structure for Water Control	Smooth Steel Pipe - Fabrication charges to lengthen pipe or to attach header to barrel (per inch of pipe/barrel diameter)	in	9.00	AC	100
587	CTA	Structure for Water Control	Straight Pipe, CMP - Aluminum 13" to 16" diameter pipe, (installed, mobilization, materials)	ft	33.60	AC	100
587	CTA	Structure for Water Control	Straight Pipe, CMP - Aluminum 17" to 24" diameter pipe, (installed, mobilization, materials)	ft	41.60	AC	100
587	CTA	Structure for Water Control	Straight Pipe, CMP - Aluminum 25" to 30" diameter pipe, (installed, mobilization, materials)	ft	43.70	AC	100
587	CTA	Structure for Water Control	Straight Pipe, CMP - Aluminum 31" to 36" diameter pipe, (installed, mobilization, materials)	ft	58.00	AC	100
587	CTA	Structure for Water Control	Straight Pipe, CMP - Aluminum 37" to 42" diameter pipe, (installed, mobilization, materials)	ft	82.30	AC	100
587	CTA	Structure for Water Control	Straight Pipe, CMP - Aluminum 43" to 48" diameter pipe, (installed, mobilization, materials)	ft	98.10	AC	100
587	CTA	Structure for Water Control	Straight Pipe, CMP - Aluminum 49" to 66" diameter pipe, (installed, mobilization, materials)	ft	157.00	AC	100
587	CTA	Structure for Water Control	Straight Pipe, CMP - Aluminum 67" to 72" diameter pipe, (installed, mobilization, materials)	ft	190.90	AC	100
587	CTA	Structure for Water Control	Straight Pipe, CMP - Aluminum up to 12" diameter pipe, (installed, mobilization, materials)	ft	37.50	AC	100
587	CTA	Structure for Water Control	Straight Pipe, CMP 13" to 16" diameter pipe, (installed, mobilization, materials)	ft	36.00	AC	100
587	CTA	Structure for Water Control	Straight Pipe, CMP 17" to 24" diameter pipe, (installed, mobilization, materials)	ft	50.60	AC	100
587	CTA	Structure for Water Control	Straight Pipe, CMP 25" to 30" diameter pipe, (installed, mobilization, materials)	ft	56.90	AC	100
587	CTA	Structure for Water Control	Straight Pipe, CMP 31" to 36" diameter pipe, (installed, mobilization, materials)	ft	89.60	AC	100
587	CTA	Structure for Water Control	Straight Pipe, CMP 37" to 42" diameter pipe, (installed, mobilization, materials)	ft	100.70	AC	100
587	CTA	Structure for Water Control	Straight Pipe, CMP 43" to 48" diameter pipe, (installed, mobilization, materials)	ft	111.70	AC	100
587	CTA	Structure for Water Control	Straight Pipe, CMP 49" to 66" diameter pipe, (installed, mobilization, materials)	ft	148.90	AC	100

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Practice Code	Cost Share Program	Practice_Name	Component	Unit_Type	Unit_Cost	Cost_Type	Share_Rate
587	CTA	Structure for Water Control	Straight Pipe, CMP 67" to 72" diameter pipe, (installed, mobilization, materials)	ft	161.00	AC	100
587	CTA	Structure for Water Control	Straight Pipe, CMP up to 12" diameter pipe, (installed, mobilization, materials)	ft	40.00	AC	100
587	CTA	Structure for Water Control	Straight Pipe, Plastic 13" to 16" diameter pipe, (installed, mobilization, materials)	ft	30.20	AC	100
587	CTA	Structure for Water Control	Straight Pipe, Plastic 17" to 24" diameter pipe, (installed, mobilization, materials)	ft	49.70	AC	100
587	CTA	Structure for Water Control	Straight Pipe, Plastic 25" to 30" diameter pipe, (installed, mobilization, materials)	ft	57.10	AC	100
587	CTA	Structure for Water Control	Straight Pipe, Plastic 31" to 36" diameter pipe, (installed, mobilization, materials)	ft	53.50	AC	100
587	CTA	Structure for Water Control	Straight Pipe, Plastic 37" and larger diameter pipe, (installed, mobilization, materials)	ft	74.90	AC	100
587	CTA	Structure for Water Control	Straight Pipe, Plastic up to 12" diameter pipe, (installed, mobilization, materials)	ft	31.20	AC	100
587	CTA	Structure for Water Control	Straight Pipe, Smooth Steel 13" to 16" diameter pipe, (installed, mobilization, materials)	ft	48.40	AC	100
587	CTA	Structure for Water Control	Straight Pipe, Smooth Steel 17" to 24" diameter pipe, (installed, mobilization, materials)	ft	56.80	AC	100
587	CTA	Structure for Water Control	Straight Pipe, Smooth Steel 25" to 30" diameter pipe, (installed, mobilization, materials)	ft	61.40	AC	100
587	CTA	Structure for Water Control	Straight Pipe, Smooth Steel 31" to 36" diameter pipe, (installed, mobilization, materials)	ft	69.30	AC	100
587	CTA	Structure for Water Control	Straight Pipe, Smooth Steel 37" to 42" diameter pipe, (installed, mobilization, materials)	ft	122.30	AC	100
587	CTA	Structure for Water Control	Straight Pipe, Smooth Steel 43" to 48" diameter pipe, (installed, mobilization, materials)	ft	136.80	AC	100
587	CTA	Structure for Water Control	Straight Pipe, Smooth Steel 49" and larger diameter pipe, (installed, mobilization, materials)	ft	136.80	AC	100
587	CTA	Structure for Water Control	Straight Pipe, Smooth Steel up to 12" diameter pipe, (installed, mobilization, materials)	ft	43.80	AC	100
587	CTA	Structure for Water Control	Variable Weir Inlet - Aluminum Header 24"x12"x4'	ea	281.00	AC	100
587	CTA	Structure for Water Control	Variable Weir Inlet - Aluminum Header 36"x15"x4'	ea	300.00	AC	100
587	CTA	Structure for Water Control	Variable Weir Inlet - Aluminum Header 48"x18"x4'	ea	454.00	AC	100
587	CTA	Structure for Water Control	Variable Weir Inlet - Aluminum Header 48"x21"x4'	ea	382.00	AC	100
587	CTA	Structure for Water Control	Variable Weir Inlet - PVC Headers 24" X 12" X 4'	ea	391.00	AC	100

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Practice Code	Cost Share Program	Practice Name	Component	Unit Type	Unit Cost	Cost Type	Share Rate
587	CTA	Structure for Water Control	Variable Weir Inlet - PVC Headers 24" X 15" X 4'	ea	416.00	AC	100
587	CTA	Structure for Water Control	Variable Weir Inlet - PVC Headers 36" X 15" X 4'	ea	546.00	AC	100
587	CTA	Structure for Water Control	Variable Weir Inlet - PVC Headers 36" X 18" X 2'	ea	493.00	AC	100
587	CTA	Structure for Water Control	Variable Weir Inlet - PVC Headers 36" X 18" X 3'	ea	526.00	AC	100
587	CTA	Structure for Water Control	Variable Weir Inlet - PVC Headers 36" X 18" X 4'	ea	559.00	AC	100
587	CTA	Structure for Water Control	Variable Weir Inlet - PVC Headers 48" X 18" X 4'	ea	779.00	AC	100
587	CTA	Structure for Water Control	Variable Weir Inlet - PVC Headers 48" X 21" X 2'	ea	745.00	AC	100
587	CTA	Structure for Water Control	Variable Weir Inlet - PVC Headers 48" X 21" X 3'	ea	778.00	AC	100
587	CTA	Structure for Water Control	Variable Weir Inlet - PVC Headers 48" X 21" X 4'	ea	810.00	AC	100
587	CTA	Structure for Water Control	Variable Weir Inlet - PVC Headers 48" X 24" X 4'	ea	836.00	AC	100
587	CTA	Structure for Water Control	Earthfill Moisture Control	cy	1.62	AC	100
587	CTA	Structure for Water Control	Earthfill Soil Modification-quicklime material & freight	tn	130.00	AC	100
587	CTA	Structure for Water Control	Earthfill Soil Modification-quicklime treated earthfill for dispersive clays	cy	6.50	AC	100
590	CTA	Nutrient Management	Precision Agriculture - with Yield Monitor	ac	14.00	FR	100
590	CTA	Nutrient Management	Precision Agriculture - without Yield Monitor	ac	6.00	FR	100
595	CTA	Pest Management	Cogongrass-initial treatment-herbicide	ac	135.00	AC	100
595	CTA	Pest Management	Cogongrass-initial treatment-by commercial pesticide applicator	no	300.00	AC	100
595	CTA	Pest Management	Cogongrass-initial treatment-bushhogging/mowing	ac	20.00	AC	100
595	CTA	Pest Management	Cogongrass-followup spot treatment	ac	100.00	AC	100
600	CTA	Terrace	Terrace (installed, mobilization, earthwork)	lf	1.40	AC	100
600	CTA	Terrace	Earthfill Moisture Control	cy	1.62	AC	100
600	CTA	Terrace	Earthfill Soil Modification-quicklime material & freight	tn	130.00	AC	100
600	CTA	Terrace	Earthfill Soil Modification-quicklime treated earthfill for dispersive clays	cy	6.50	AC	100
601	CTA	Vegetative Barrier	Native Species (seedbed preparation, seed, planting)	lf	0.05	AC	100
601	CTA	Vegetative Barrier	Fertilizer - P	lb	0.33	AC	100
601	CTA	Vegetative Barrier	Fertilizer - K	lb	0.26	AC	100
601	CTA	Vegetative Barrier	Herbicide - Light Cover Competition	ac	45.00	AC	100
601	CTA	Vegetative Barrier	Herbicide - Medium Cover Competition	ac	56.00	AC	100
612	CTA	Tree/Shrub Establishment	Hardwood Seedlings @ 302 SPA, including planting cost	ac	120.00	AC	100
612	CTA	Tree/Shrub Establishment	Bareroot Pine Seedlings @ 680 SPA, including planting cost	ac	115.00	AC	100
612	CTA	Tree/Shrub Establishment	Container Pine Seedlings @ 450 SPA, including planting cost	ac	155.00	AC	100
612	CTA	Tree/Shrub Establishment	CP4D - Hardwood Bareroot Seedlings	ea	0.28	AC	100
612	CTA	Tree/Shrub Establishment	CP4D - Pine Bareroot Seedlings	ea	0.08	AC	100
612	CTA	Tree/Shrub Establishment	CP4D - Planting Cost	ac	50.00	AC	100

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Practice Code	Cost Share Program	Practice Name	Component	Unit Type	Unit Cost	Cost Type	Share Rate
614	CTA	Watering Facility	Permanent Water Trough 50 to 100 Gal (installed, materials)	ea	150.00	AC	100
614	CTA	Watering Facility	Permanent Water Trough 101 to 560 Gal (installed, materials)	ea	244.00	AC	100
614	CTA	Watering Facility	Permanent Water Trough 561 to 720 Gal (installed, materials)	ea	406.00	AC	100
614	CTA	Watering Facility	Permanent Water Trough larger than 720 Gal (installed, materials)	ea	450.00	AC	100
620	CTA	Underground Outlet	Underground Outlet (installed, mobilization, earthwork, materials)	lf	8.10	AC	100
633	CTA	Waste Utilization	Waste Utilization within the 8-digit HUC from where the waste is produced	ac	10.00	FR	100
633	CTA	Waste Utilization	Waste Utilization outside the 8-digit HUC from where the waste is produced	ac	20.00	FR	100
638	CTA	Water and Sediment Control Basin	Water and Sediment Control Basin (installed, mobilization, earthwork, outlet structure)	cy	2.40	AC	100
638	CTA	Water and Sediment Control Basin	Earthfill Moisture Control	cy	1.62	AC	100
638	CTA	Water and Sediment Control Basin	Earthfill Soil Modification-quicklime material & freight	tn	130.00	AC	100
638	CTA	Water and Sediment Control Basin	Earthfill Soil Modification-quicklime treated earthfill for dispersive clays	cy	6.50	AC	100
642	CTA	Water Well	Well & Pump	ea	3380.00	AC	100
642	CTA	Water Well	Artesian Water Well	ft	6.24	AC	100
646	CTA	Shallow Water Management For Wildlife	Shallow Water Management For Wildlife	ac	5.00	FR	100
646	CTA	Shallow Water Management For Wildlife (Shallow Water Area-Early Flooding)	Shallow Water Management For Wildlife (Shallow Water Area-Early Flooding)	ac in	2.50	AC	100
647	CTA	Early Successional Habitat Management	Early Successional Habitat Management (Bushhogging)	ac	20.00	AC	100
647	CTA	Early Successional Habitat Management	Early Successional Habitat Management (Chemical Application)	ac	45.00	AC	100
647	CTA	Early Successional Habitat Management	Early Successional Habitat Management (Disking)	ac	20.00	AC	100
655	CTA	Forest Harvest Trails & Landings	Broad Based Dip (installed, mobilization, earthwork)	ea	128.00	AC	100
655	CTA	Forest Harvest Trails & Landings	Rolling Dip (installed, mobilization, earthwork)	ea	102.00	AC	100
655	CTA	Forest Harvest Trails & Landings	Waterbar (installed, mobilization, earthwork)	ea	73.00	AC	100
655	CTA	Forest Harvest Trails & Landings	Wing Ditch (installed, mobilization, earthwork)	ea	76.00	AC	100
666	CTA	Forest Stand Improvement	Herbicide - Light Cover Competition	ac	45.00	AC	100
666	CTA	Forest Stand Improvement	Herbicide - Medium Cover Competition	ac	56.00	AC	100
666	CTA	Forest Stand Improvement	Herbicide - Heavy Cover Competition	ac	115.00	AC	100
717	CTA	Livestock Shade Structure	Livestock Portable Shade Structure	sf	4.50	AC	100
910	CTA	TA PLANNING	TA PLANNING	no	0.00	AM	100
911	CTA	TA DESIGN	TA DESIGN	no	0.00	AM	100
912	CTA	TA APPLICATION	TA APPLICATION	no	0.00	AM	100

**Louisiana Statewide Average Cost List
FY 2007**

Practice Code	Cost Share Program	Practice_Name	Component	Unit_Type	Unit_Cost	Cost_Type	Share_Rate
913	CTA	TA CHECK-OUT	TA CHECK-OUT	no	0.00	AM	100
991	CTA	Record Keeping (Record Keeping)	Record Keeping (Record Keeping)	ac	0.50	FR	100